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## C 1 C

CICERO (Mrarcus Tullius), the celtbated Roman orator, was burn in the ycar of Rome $C_{1}+7$, about Ry years be fore Chrit. His ithor Mareus Tullias, who was tif the equatian order, wok great care of his eriu cation, which was directed particulatly with a now to the bar. Yond Thelly, at his firtapparance in public, dechamed with fech whemence aganll Sylla's party, that it becane expedient for him to retire into Gretce; whot he head the Athemian orators and phillofopers, and greatly impreyed b the in doquence and knowledge. Hus he met with T. Pomponius, whe had been lin theolfollow; and who, fom his heve to Atheris, and fending o ereat part of his days in it, obtaned the funame of athicer; and liere they revied ard contured that roted friemhip whinholifted be
 and affection. From ithens lee palfed intos Afias and after an excurfion of two years came bach again into Italy.

Cicero was now anived at Rome; and, afier one year more fput at the bar, obtained, in the next place, the dignity of quare tor. Among tive caufe which he pleaded before his queformip, was that of the famens comedian Rofcins, whom a lingular mert in his ait had recommended to the fumiliarity aud fiendtaip of the great in men in Rome. The quathors were the general rectivers or treafuress of the reputio, and were fent amually inte the provinces diflituted to them, as they ahways were, by lot. The ifland of Sicily happened to fail to Cicero's hare; and that Fart of it, for it was confuerable tnoush to be fir vided into two provinces, which was cuhed Lihhorm. Thio nfice be received, not as a gift, but a truft; and he acçuited himbelf fo well in it, that he gained the love and admitation of all the sicilians. Before he left S'ely, be made the tor of the ifland to fee every thing that was curious, and efpecially the city of Sysacule : where he diforered the tomb of Archimedes to the magifretes who were fhowing him the cuidg. tits of the phice, but who, to hisfurprife, knew nothing of any fuchionb.

We bave no account of the precife time of Cicero's marriage with Terenti? out it is fuprofed to have been cutcorated iminuluately afier his retarn foom his travels to lialy, when he was about 30 years old. He was now difengaged foom his quettorthip in Sicity, by which fint hep, in the legel gradation and akiont of public ho nours, he gained an immediace rigat to the ienate, and an actual admiftion inso it daring life; and fettled again in Ror:e, where be employed himfelf confantly in defuding the perfons auc properties

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## C I C

of its chizens, and was indeed a gencral patron. Five rieres. years were almoll chapled fince Cicero's clection to the quetlouthip, whith was the propel ieterval preferibed hy law before he could hold the next offise of edile; to which he was now, in his 37th yar, elected by the uamimous fufrages of ail the tribcs, and preferably to all his competiturs. After Ciccro's daction to the athethia, !ut before his entrance moon the office, he undertiok the faned profuatinon of C. Verres, the late ywe.m of Sicily; who was charged with many Dagrant atto of ingntlice, rapine, and cru:ty, duriug his triennial govenment of that ifland. This was one of the muln momorable trandactions of his lif: ; for which lee was granily and jully celebrated by antiquity, and for which. be wall, in all aysen, to admired and heemed by the frience of inankind. The refult was, that, by his dilimence and addrefs, he fo coafonacal Hortenfur, though the reigning onator at the bar, and ufually thyled the ling of the form, that he had nothing to fay for his client. Verres, defpairing of all defence, fubmited immidiately, without expecting the fentence, to a valuntary exile; where he lind many years, forgoten and deforted by all hisfriends. He is faid to have been recieved in this mifuable fituation by the genervity of Cicern; yet was pruferibed and mardered after ill by Mrik Antony, for the fake of thofe fine Itatues and Curmaian rethls of ahich he lad plandered the Sicilians.

After thic ufual interval of two years from the time of his being chotun adile, Cicero offered himielf a candutate for the preturhip; and, in three different affenblis comened for the choice of pretors, two of which were diffulved withont effect, he was Ėeclared every time the fift protor by the fuffrages of all the cen:turies. Inc was now in the carcer of his furtunes: and in fighe, as it were, of the confulthip, the grand whect of his ambition: and thentre, when his pretorhip was at an end, he wonld at accept any foreign province, the uhal rewand of that maxitracy, and the chict fuit whith the gencrality propofal fom it Ho had no particular lose for money, nor genius for arms; fo that thufe governanents lad no charms for him: the glory which he purfucd was to thine in the eyes of the city as the guardian of its laws; and to reach the magintrates huw to executi, the citizens how to obey, them.

Bing now in his 43 d year, the praper nge required hy lawe he dechared timelf a canvidate for the comfulthip along with tix compesit re, L. Sculpitius Gedba, L Sergius Conilina, C. Ant mius, I. Ci Thus L.nngimus, (1, Comificius, and C. Licinius Sacudus. The
two fird were patricians; the two next pleceians, yet noble; the two lat the fons of fathers whollad firtt imported the public honours into their familics: Cicuro was the only tece man, as he was called, among them, or one of equeftrian rank. Thefe were the competitors; and in this competition the practice of lrihing was carried on as openly and as hamefully by Antomius and Catiline as it ufually is at our clections in Dritain. However, as the els ¿ion approachad, Cicero's intertll appeared to be fuperior to that of all the candidates: for the nobles themfelves, though always envions and decirons to deprefs hin, yet cat of regard to the dangers which theatened the city from many quarters, and feemed teady to burf out into a flame, began to think him the only man qualified to preferve the rcpublic, and break the cabals of the defperate by the vigour and prodence of his adminiftration. The nethod of choofing confuls was not by an open vote; but by a kind of ballot, or little tickets of wood diflributed to the citizens, with the names of the feveral candidates inferited upon each : but in Cicero's cafe the people were not content with this fecret and filent way ; but, before they came to any ferutiny, loudly and univeratly proclaimed Cicero the firft conful: fo that, as he himfeif fays, "he was not chofen by the votes of particular citizens, but the common fuffrage of the city; nor declared by the voice of the crier, but of the whole Roman people."
Ciceso had no fonner enterd upon his office than he had occafion to exert himfelf againt P. Servilins Rullus, one of the new tribunes, who had been alarning the fenate with the promulgation of an Agrarian law ; the purpofe of which was to create a decemvirate, or ten commifioners, with abiolute power for five years over all the revenues of the republic, to difribute them at pleafure to the citizens, \&e. Thefe laws ufed to be greedily received by the populace, and were propofed thercfore hy factions magiftrates as oft as they had any puist to carry with the multitude againlt the public good; fo that Cicero's firft bufinefs was to quiet the apprchenfions of the city, and to baffle, if polfithe, the intrigues of the tribune. Ac-, cordingly, in an attful and elegant feeech from the roftra, he gave fuch a turn to the inclimation of the people, that they 1 ejected this law with as much eagernoffs as they had ever received one. But the graud affair of all, which contituted the glory of his confulflip, and has tranfmited his name with fuch luftre to pollerity, was the fkill he fhowed, and the unwearicd pains he took, in fuppreffing that horrid confpiracy which was formed by Catiline and his accomplices for the fubverfion of the communwealth. For this great fervice he was honoused with the glorions title of fater patria, "the father of his cuuntry," which he retained for a long time after.

Cicero's adminillation was now at an end; tut he had no fooner quitted his office, than he began to fuct the veight of that envy which is the certain fruit of illuftions merit. He was now, therefore, the common matk, not only of all the fagious, againtt whom he had declared perptual war, but of another party not lefs dangerous, the envious ton: whofe united Spleen never left him from this moment till they had driven him ont of that city which he bad folately prefuntd. Cicero, upon the expiration of his conful.
hip, took care to fend a particular accomm of his Cicern. whole adminittration to Pompey, who was finiming the Mithridatic war in Afia; in hopes to prevent any wrong imprefloms there from the calumies of his enemies, and to draw from him fome public dechara. tion in praife of what he had been doing. But Pompey beng informed by Metellus and Cxfar of the ill humour that was rifing aeqainft Cicero in Rome, aufwerd him with great coldineis; and inttead of paying him any compliment, tonk no notice at all of what had pated in the affair of Catiline: noon which Cicero expectulates wih him ia a leter which is thal extant.

About this time Cicero bought a houfe of M. Ctaflus on the Palative-hill, adjoining to that in which he had always lived with his father, and which he is now fuppored to have given up to his brocher Qaintius. The houfe coft him near L. 30,000, and feems to have been one of the nublell in Rone. It was built atour 30 years before by the famous tribune M. Livius Drufus: on which occation we are told, that when the architect proniiced to build it for him in fuch a manner that none of his neighbours hould overlook him; "But if you have any fkill (replied Drufus), contrive it rather fo that all the world may fee what I am doing." The purchafe of fo expenfive a houfe raifed fome cenfure on his vanity; and elpecially as it was made with borrowed money. This circumfance he himfelf does not difemble ; but fays merily upon it, that " he was now plunged fo decply in debt, as to be ready for a plot, only that the confpirators would nos trut him."

The moft remarkable event that lappened in this year, which was the 45 th of Cicero's life, was the pollution of the mytteries of the bona dat by P. Clodius: which, by an mhappy tain of confequences, involved Cicero in a great and unexpesed calmint. Clodius had an intrigue with Cedars wife Pompeia, who, acemding to anmal cuitum, was now celebrating in her houfe thofe awml facrilices of the goddefs, to which no male creature ever was admitted, and where every thing mafculine was fo fermpuloutly excluded, that even pictures of that frit were covered during the cererony. It flatered Clodins's imagination greatly to gaia accefs to his miftefs in the midit of lier boly minilly; and with this view he dreiled himfelf in a woman's habit, that by the benefit of his finooth face, and the introduction of one of the maids, he might pafs without difcovery: but by fome miftake betwen him and his guide, he loll his way when he cane within the houfe, and fell in unhuckily among the other female fervants. Here he was detected by his, voice, and the fervants alamed the whole company by their hrieks, to the great amazement of the matrons, who thetw a veil over their facred myfteries, while Clodius found means to efcape. The Rory was prefently fpread abroad, and raifed a general fandal and horror throughout the city. The whole defence which Clodius made when, by order of the lenate, he was brought to a tiial, was to prove himfelf abfent at the time of the fact; for which purpof he produced two men to fwear thai he was then at luteramna, atout two or thee days journey from the city. Bu Cicero being called upon to give his teflimony, citpofed, that Clodius had kun with him that rery incrn-

Cicco. ing at his houfe in Rome. Irritated by this, Clocius formed a feheme of revenge. This was to get himfelf chofen tribune, and in that office to drive Cicero ont of the city, by the publication of a law, which, by fome Atratagem or other, he hoped to obtride upon the people. But as all patricians were incapable of the tribunate by its original inflitution, fo his firft Acp was to make himfelf a plebeian, by the pretence of an adoption into a plebeian houfe, which could not yet be done withunt the fuffrage of the people. The firtt triumvirate was now formed; which was nothing elfe in reality but a traiterous confpiracy of three of the mof powerful citizens of Rome, to extort from their country by violence what they could not obtain by law. Pompey's chief motive was to get his acts confrmed by Cefar in his confulfinip, which was now coming on; Crfar, by giving way to Pompey's glory, to advance his own; and Craflus, to gain that afcendence by the authority of Pompey and Caxar, which he could not fuatin alone. Cicero might have made what terms he pleafed with the thiumvirate; and been admitted even a partner of their power, and a fourth in their leagne: but he would not enter into any engagements withethe three whofe union he and all the friends of the republic abhorred. Clodius, in the mean time, had been pufliing on the bulinefs of his adoption: which at laft he effeeted; and began foon after to threaten Cicero with all the terrors of his tibunate, to which he was now advanced without any oppolition. Both Cefar and Pompey fecretly favoured his feheme: not that they intended to ruin Cicero, but only to keep him under the lath; and if they could not draw him into their meafurs, or make him at leatt keep quiet, to let Clodius loole upon him. Cipfar, in particular, wanted to ditlrefs hin fo far as to force him to a d pendence on himfelf: for which end, while he was privately enconraging Clodius on purfine him, be was propoting ex. pedients to Cicuro for lis fecmity. But though his fortunes ficmed now to be in a tattering condition, and his enmies to gain ground daily upon him; yet he was unwilling to owe the oblivation of his fafety to any man, far lefs to Cwfar, whofe defigns he always fufpected, and whofe fehemes he never approved. This ftiffnefs in Cicero lo exafperated Cofar, that he refolved immediately to affit Clodins with all his power to opprefs him; while Pompey was all the while griving him the Honget affurances that there was no danger, and that he wonld fooner be killed himfelf than fuffer him to be lunt.

Clodits, in the mean time, was obliging the people with feveral new laws, contrived chielly for their ad. vantage; the defign of all which was only to introduce, with a betver grace, the ground plot of the play, the bmilhment of Cicero. In hert, having canfed a law to be enacted, importing, that any who had condemued a Roman citizen unheard foould himfelf be banifhed, he foon after impathed Cicero upon it. It was in vain that this great man went up and down the city foliciting his canfe in the habit of a fuppliant, and attended by many of the firtt young noblemen whom he had taught the rules of eloquence; thofe powers of fpeaking which had fo often been fuccefs. ful in defending the caufe of others, feemed totally to forlake his own : he was banilled by the votes of the peopk 400 miles from Italy; his houles were ordered
to be demflimed, and his goods fet up to fulc. It cannot be denied, that in this great calamity he did not behave himfelf with that firmnefs which might reaforably be expected from one who had borne fo glorious a part in the republic ; confcious of his integrity, and fuffering in the caufe of his country: for his letters ate generally filled with fuch lamentable exprefions of grief and defpair, that his beft friends, and even his wife, were forced fometimes to admonifh hin to ronfe his courage, and remember his former character. Aiticus was conftantly putting him in mind of it; and fent him word of a report that was brought to Rome by one of Caffus's freed-men, that his affiction had difordered his fenfes. He was now indeed attacked io his weaket part; the only place in which he was vulnerable. To have been as great in allistion as he was in profperity, would have been a perfection not given to man: yet this very weaknels flowed from a fource which rendered hin the more amiable in all the other parts of his life; and the fame tendernefs of difpofition which made him love his friends, his children, and his country, more paffonately than other men, made him feel the lofs of them more feably. When he had been gone a little more than two months, a motion was made in the fenate by one of the tribunes, who was his friend, to recal him, and repeal the laws of Clodius; to which the whole houfe readily agreed. Many obftructions, as may be eafly imagined, were given to it by the Clodian faction; but this made the fenate onfy more refolute to effect it. They palfed a vote, therefore, that no other bufinefs fhould be done till Cicero's return was carried: which at laft it was; and in fo fplendid and triumphant a manner, that he had reafon, he fays, to fear, left people hould inarine that be himfelf had contrived his late flight for the fake of fo glorious a reforation.

Cicero, now in his 50 h year, was reftored to his former dignity, and foon after to his former fortunes; fatisfaction being made to him for the ruin of his ellates and houfes; which $l_{d}$ t were built up again by himfelf with more magnificence than before. But he had domettic grievances about this tine, which touched him very nearly; and which, as he fignilies obfeurely to Atticus, were of too delicate a nature to be exprefled in a letter: They arofe chiefly from the petulant humour of his wife, which began to give him frequent occafions of chagrin ; and, by a ferics of repeated provocations, confirmed in him that fettled difguit which at laftended in a divorce.

In the 5 Gth year of his age, he was made proconful of Cilicia; and his adminiltration there gained him great honour. About this time the expectation of a breach between Cexar and Pompey engaged the greneral attention. Craflus had been deffroyed with his army fome ycars before in the war with the Parthians; and Julia the daughter of Cafar, whom Pompey married, and who, while the lived, was the cement of their mion, was alfo dead in child-bed. Cæfar had put an end to the Gallic war, and reduced the whole province to the Roman yoke: but though his commifion was near expiring, he feemed to have no thoughts of giving it up and retuming to the condition of a private fubject. He pretended that he could not poffibiy be fafe if he parted with his army; efpecially while Pompey held the province of Spain A. 2 prolonged a beach Cisero foon larnal iom las fiched, the he vas acturning from lis promice of cillich. Bate is he


 AT a poce: thouy, in the orn of ob beach, he was catomined with ib handef to frow Pompey. He clearly forefow, what he dedared whiment icmaple to his fritudis, thet which fred foever gut the buther, the Wer mat neceffiliy enf in a tyrmor. The uny diffornce, lat haid, was, thet if hair amion compered,
 be laves.
lic no fomer anived at the city, howezer, than he fill, as le tulls us, intu the very Hmae of civil difcord, and found the war in uffect proclamed: fur the Ferate had jur wied a decece, that Caxar hound difband his army by a cortion day, or be declard an enemy; and Gatir's inden narch tuwards Kone efictuatly confrmed it. In he midit of all this hursy and corfifon, ( - ar was extomely fincitous abont Cicero; not do madis to rain him, for that was not to Ee capeeted, as to prewal with him to Rame nenter. Elo wrote to him ferent times to that eficet; and employed all their connmon friends to prets lim with kuters on that tulject: : ill which was done; but in wai:, for Cicero wid impateret to be gone to Pompry. In the mean time, thefe haters give us a mant iesfible proof of the: high ellem: $n d$ credit in which (icoro flominad at his time in Rone; when, in a contult for empins, which fince alone was to docide, we fie the chicfo on both fides fo fulicions to guin a man to the paty, who lat no peculiar hill in arms or talerte for war. Pufaing, however, the whit or all his deliterations, the mbaked at lenuth to follow Pomper, who had been chaged io cuit Italy lome t:me before, and wes then at 1)yrrhachium ; and anrived fafery in his camp with his ton, his bruther, and his nepter, commiting the fortuas of the whate fanily to the iffee of that caufe. After the battle of Tharaliz, in what Pompey was defeated, Cicero refurred into Italy, and was afterwards recuised into Erent fayour by Cofar, who was now dechared dictatom the ficond time, aml Maik Artony his manter of horfe. The may eably imarime, what we find inded foom his lettere, that he was not a lute eifecrepofd at the thounhts of a imerviow with Coiz, and the indicnity of offering himict to a comatror agairit whom the had been in arms: fur though upon many accounts pe trad reafon to expuct a kind riception from Caran, yot he hardy thonght his life, he fers, worth Leggint ; fune what was siven by a maluer might always te themany again at phafure But at their micter lie had tonnection thlay wh any thing that vas behow has dinnif: fuc Cafar no fooner haw him than to kighted, rat to embrice him; and walked with him aum, convelag very faminity, for feveral fuhenges.

Cocero was bin inis of year, and forced at lat to pait with his wite 'limentia; whofe humour and
 worran of a iuperic us and tubblent fririt: and though te harl barme ber forvifenefs in thin vigour of health, and foumithy fate of his frimass; yot, in a suclining life, foured by a continual fuccomon of nor-
tifications from :dmoad, the want of eafe and quict at hume vas no longer tultalle to him. But he wa; inmediately opputild by a new and mot cruel affiction, the death of his beloved daughter Tullid. who dided in ciakbed foon after her divote from hr third hatme Dulabedn. She was about 32 yerra oid at the time of her death; and, by the fere himes which are left of lec chacter, appears to have beea. an escelient and admiratle woman. She was moll affectimatily and pionfly weferant of her father; and, to the wharl graces of lar fex, laving added the mure folle accomphments of kowledge and polite letters, was ditaithed to be the companion and delighat of his are ; and was iudty clieemed not only as me of the beth, bu the meth leaned, of the Roman lajies. His alliction for the death of this daughter was fo great, that, to Aun all company as much as he could, be removed to Atticus's howfe, where he lived cliafty in his libary, teming ovor every book he cominect with on the inbjett of moderating griff. Put fanding lis rufidence licte too public, and a greater refort to him than ie could bear, he retived to Aituria, one of his fats mes Abuium; a litte ifland on the Latian suore, at the month of a river of the tame nase, covered with wedd and groves cat isto thady walks; a fcenc of all others the fittelt to indalge melanchuly, and where he cond dive a free courfe to his grief. "Here (fi) she to Atticus) I he without the fpeech of man; (xery monning carly I hide myelf in the thickelt of the wood, and never come ont till the evening. Next to gourdf, untings is fo dear to me as this lolitude; and my whole cunserfation is with my books." Inded his whole time was employed in litide elfe than radurg and uriting dating ciefar's adminiltration, which he could acver cheortuly fobuit to ; and it was within this period that he drew up one of the grave of thofe phitorophical pieces which are fill extant in lis works.

Upon the death of Cafar, Octavins his nephew and heir coming into Italy, was profented to Ciecro by Hirtius and Panfa, who the flomget profeffons on the part wf the young man that he would be governed enticiy by his direction. Indeed Cicero thought it necellay to cherif and cncourare Octavius, if for nothing offo, yet to keep him at a cialance from Antony; but cold wot yot be perfiaded to enter heartly into lais affirs. He lupected his youth and wane of experience; and that he had not ftreagth enourg to deal. with Antony ; and, abuve all, that he had no good difpolition tuw ards the confpirators. He thought it impofibl he frould ever be a friend to them; and was perfuaded ratier, that if ever he got the upper hand, lis uncle's acts would be more vindently enforced, and his death more cradly revenged, than by Antony himfulf. And when Cicero did confent at latt to unite limefef to Octarins's interelts, it was with no other view but to arm him with a power fufficient to opprefs Ano tony; yet fo checked and limited, that he fhould not be able to opprefos the repullic.

In the hurry of ail thife policics, he was fill profecuting his itudies with his ufual application; and, befides fome philufophical picees, now timithed his book of vifices, w the duties of man, for the ufe of his fon: A work admined by all fucceding ages as the mott perfect fylum of Ikithen morality, and the nobied eflurt

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 through life with imooence and happunts. However, he paid a contanat attention to public affars ; nifired na opportunities, hat did wery thiar that haman produce combla for the recorioy of the rephe lic: for all that viguar with whon it was maknay thin laft efort fur itaif was entioly oning to lis comento and autherity. This appears from thofe memorble Philippics which from time to time he palinned aymun Antony, is well as from othr monuments of antinuity. But all was ia wain: for thourh Antony's and wa, entioly deatel at the fiege of Moden, which made mans people imagiae that the war was at an end, and the libeny of Rome entblitad ; yo the wath of thic confuls Panfand Hirtus in that attion tate ibe fital blow to all Ciecon's formes, and was we immediate caute of the ren of the repablic.Oftavins having fublucd the fenate to his mind, marched $t$ woras Gail to mate Antomy and Lejpi-
 their armies int, italy, in order to hista a perfomal finterview with hian; which had beon privady concorted for fettling the terms of a twisheleague, and dividing the power and provinces of healy anomg themetes. The phace spoinced for this imorven was a fonll inam alont two miles from fonman, fomed by the siver Rom nus which mans mar that city. Eree they mot, and fenent three day, in a dofe comferenee thationt the then of then accommudation: and the lat thing they wefutled was the litu of a profeription which they were determined to make of their enemich. Thit, as the wrie:s thil na, weationed much difinenty and varan conters ameng then;' itl cach in his turn confented to facrifoe fonse of his ben friends to the rexage and effentment of his conleagues. Cieero was at his Tufonin villa, wim he firt scccived the nows of the proforiptom, and of his being included in it. It was the dehg of the thamvirate to keep it a fecet, if poflibie, to the mome.t of excention; in order to furpuife thefe whom they had dellined to dehmation, before they were aware of their danser, or had time to make their efape. Eut fome of Cicro's frimals fund means to give hime ealy notice of it; upon which he fit forward ta the fer-fice, Tith a defign to trasport himfolf ont of the reach of his cnemies. Thore, fomling a volfl ready, he petionts embarked; but the winds being adeetic, and the foa unealy to him, after he had fuidd about two laurnes along the coaft, he was ciniscel to land, and fiend the night on thore. From thence be was forced, ha the importunity of his fervants, on board agnin; but was foom afterwards obliged to land at a conntry-fat of his a mile from the fore, weary of life, and decluring he was efolved to die in that country which he had fo ofien faved. Here he fopt forndly for fone time, till lis fervants once more forced him away in a liter towards the fhip, having heard that he was purfued by Antony's affiffins. They were fearee departed when the affoffors arrived at his houfe; and, pereeiving him to be fied, purfued him immediately towards the fea, and overtouk him in a wood that was near the fhore. Their leader was one Popilius Lenas, a tribune of the army, whole life Cicero had formerly defended and faved. As foon as the foldiers appeared, the fervants prepared to defend their maRer's lifo at the hazard of
their own ; int Cown commanded them to ": $\mathrm{f}^{\circ} \mathrm{B}$ duwn and make no ecfitance. They foon cont whis -rad heat and hishands, retursing with them to lione es the mat a ruade pariat th their criel emply

 of momery and ond ring the leal the thend apon the
 city; and whe drew tears from erary oye to fee thedo
 fherivaly from that place in dafone of tian lase, the fonimes, and the mertits of the Ranna pople, on
 tra, ors. The dobs of the rat, fur an haterato of that age, caricd only a private und partichar tor-
 cow the repalj": ind!"; and femed to condm and ettalhifh the perquetual fovery of Roms.

 Chero, and that better citions were farifiecd to the Bi. p, vol. jendany of the trinnvirs without excitig fomath indignation. If we take an impatial furvey of Cicero's conduet and principts, avowed in has ont cpillohary coroupomene, and tace him throng all the laty. rinthis of his contradictory letters, we fall find more to bame than to adnire; and difcover, that the detioe of alvaning his formaca, and making himfelf a ama, wore, fom his outet in life, the only objects he had in vicw. The good of his combtry, and the ditates of ilem ftendy vitun, were not, as in Betus and Citto, the conaltat fprings of lis avtions. The mistortuncs
 wher, and hound him in his true colours; from th:t time to dis death, puhllmimity, irefolution, and unworldy refinag, taincul his judanent, and perplesed every tha, be "ifhel to take. He futtered Pompey and canged to Cefar, while in his private leturs he abofed them buth altermetel: Ife acknowledges in a itter th hid fiend, the time-ierving Atticus, that, althensha foe was at prefont determined to fupport the canfe of Rume and literty, and to bear misfortune like a pialofopher, there was one thing which would gain him ore to the triumvirs, and that was their procuring, for him the vacant angurhip; fo pitiml was the bribe to which he would have laerificed his honour, Lis opimion, and the commonweath. By his wavering improdent conduct, he contributed greatly towards it dethection. After reproaching the cunfpirators furleaving lim ont of the fecret, and loading them with the mon latering compliments on their delivering Rume fiom Cafar's tyranny, he call, Catica an affuring to pay his court to the boy Oet.vius, by whom hie was comptety duped. His praifo of this trimenvir are in the highert ftain of panegyric. Mark Antony well knew, that the virulent abife which Cicero was continually pouring ont againt him, was not an effulion of patrintic zeal or virtuous indignation, hut merely the cullitions of perfonal hatred. He the efore caufed Cicero to be killed, as an angry man thac has bien fthang famps on a venomous animal that cormes within reach of his foot. The cloak he threw over the body of Brutes, and the fpeech he pronounced at the fight of that hero when dead, differ widely from the treatment he gave the remains of Ciccro; and flow, that he

Civepo,
made a diftinction between a Roman who oppofed him from political motives, and one whole ematy arofe from private pique."

Cieero's death happened on the 7 th of December, in the 6 th year of hir age, about ten days from the fettlement of the firt trinmvirate; and with him expired the fhort empire of cloquence among the Romans. As an orator he is thus characterifed by Dr Blain. "In all his orations his art is confpicuous. He begins commonly with a regular exordium ; and with much addrels prepoffefles the hearers, and fudies to gain their affections. His method is clear, and his arguments are arranged with exact propriety. In a fuperior clearnefs of method, he has an advantage veer Demolthenes. Every thing appears in its proper place. He nevertrics to more till he has attempted to convince; and in moving, particulanly the fofter paffons, he is highly Eucceísful. fro one ever knew the force of words better than Cicero. He rolis them along with the greatelt beany and magnificence ; and in the fructure of his fentences is eminently curious and exact. He is always full and flowing, never abrupt. He amplifies every thing; yct though his manner is generally diffufe, it is often happily varied and accommodated to the fubject. W"hen an important public object roufed his mind, and demanded indignation and £usce, he departs confiderably from that loofe and declamatory mamer to which he at other times is addicted, and becomes very forcible and vehement. This great orator, however, is not without his defects. In moth of his orations there is too much art, even carried to a dergrec of oftentation. He feems often detisous of obtaining admiration rather than of operating conviction. He is fometmes, therefore, fhowy rather than fulid, and diffufe where he onght to have been urgent. His fentences are always round and fonorous. They cannot be accufed of monotony, fince they poffefs vaicty of cadence; but from too great a fondnefs for magraficence, he is on fome occafions deficient in trength. Though the fervices which he had performed to his country were very confiderable, get ha is too mach his own panegyrit. Ancient manners, which impofed fewer refleants on the fide of decorum, may in fone degrec cacufs, but cannot entirely juthify, his ranity."

CICHORIUM, succory: A genus of the poJygamia xqualis order, belonging to the fyngenefa clafs of plants; and in the natual method ranking under the 49 th order, Compofita. The receptacle is a little paleaceous; the calyx calyculated; the pappus almoft quinquedentated, and indiftinetly heiry.

Species. 1. The intylons, or wild fuecory, grows naturally by the fides of cuads, and in hady lanes, in many places of Britain. It ferids out long leaves from the roots, from between which the falks arife, growing to the height of three or fon: fect, and branching out into fmaller ones. The fowers come out from the fides of the flalks, and are of a fine blue colour. They are fucceeded by oblong leeds corered, inclufed in a down. 2. The fpinofum, with a prickly forked ftalk, grows naturally on the fea-coafts in Sicily, and the illands of the Aichipelago. This fends out from the root many long leaves which are indented on their euges, and fpread flat on the ground; from between there arife the halks, which have very fow leaves,
and thofe are fmall and entire: there Ralks are divided in forks upward, and from between them come out the flowers, which are of a pale blue colour, and are fucceeded by fecds thaped like thofe of the common forts. The enss of the fmaller branches are terminatod by ftar like fpines which are very harp. 3. The tadivis, or fuccory with broad crenated leaves, differs from the wild fort in its duration, being only aunual, whereas the widd fort is perennial.

Culturc, \&c. The lait fpecies may be confidered toth as an anmual and biennial plant. If fown early in the fpring, or even any time before the beginning of June, the plants very commonly fy up to feed the fame fummer, and perith in autumn. If fown in June and July, they acquire perfection in antumn, continue till the next fpring, then thout up ftalks for fower and feed, and foon after perih. The inner leaves are the ufeful parts. Theic when blanched white to render them crifp and tender, and reduce them from their natural ilrong tatte to an agreeably bitter one, are then fit for ufe. They are valued chietly as ingredicnts in antumn and water falads, and for fome culinary ufes. The priscipal feafon of them is from the latter cod of Augut till Chriltmas or longer, accoiding to the temperature of the feafon; though the curled kinds generally retitt the frots of our ordinary winters, and remain in tolerable perfection cill March or April. They are propagated by feeds fown in an open fot of ground, from which the plants are to be removed into open beds or burders, where they may remain to grow to fuli lize. The feafon for fowing thefe feeds is from the beginniag of June to the ead of July ; and to have a regular fupply of plants, it is proper to perform thre difireat fowings at about thece week's or a month's interval. The great excellence of endive is to have its inner leaves finely whiitned or blayched. They natural y incline to whitenetis of themelves; dui this may be greatly imperved by art when the plants are arrived at full growth. Different methocis are practifed for this purpute, fuch as tying the loave together ; or taking up the plants, and replanting them dircetly, almolt to their tops, in ricges of dy carth, laying buards or tiles flat wass on the top of the plants; brit the firt is found to anfwer the purpofe moft effectually. The proper time for beginning this work is, when the leaves are almoll full grown; that is, when they are fo far advanced that the leaves of the different plants interfere with one another, and their hearts are fill and bufhy: but they are not all to be tied ap at once, only a due fupply of the largett and furwardeft plants, once escry ten or twelve days according to the demand; for the blanching takes up about three wecks. Blanching in ridges of earth, however, is fometimes practiled in winter when a fovere frolt is litting in; for by burying them in the earth almof to their tops, they are more out of the power of the cold. In N, comber, or Decemiver, when hard weather is approaching, let a piece of light ground, that lies warm, be trenched up in one of more harp ridges two or three feet wide at botiom, and near as wuch in height, fideways to the fun, making the fides as fleep as puffoke, that the wet may run quickly off; then, in a ciry dity, tuke up a quantity of joui full growia
plants,

Ciftori1 m .

Cicindela. plants, with their ronts entire, and diveling then of damaged leaves, gather each plant chofe in your hand, placiug them horizontaliy in the funny fitic of the tidge of earth phoft to their tops, and about fix or eight inches each way dillant. In fevere frolt, it will be proper to bellow funse covering on the plants.

Meclicinal sfes. The roots and leaves of the wikd fuecory, and leeds of the enaive, are articles of the materia medica. The firt has a moderatcly bitter tafle, with fome degree of rouchnefs; the leaves are fomewhat lefs bitter; and the dirker coloured and more deeply jarged they are, the bitterer is their talle. Wild fuccory is an ufful detcregent, aperient, and attemating medicine, acting without much irritation, tending rather to enol than to heat the body; and, at the farme time, corroborating the cone of the inteflines. All the parts of the plant, when wounded, yield a milky faponaceous juice. This, when taken in large quantities, io as to ketp up a gentle diarrhoca, and continaed for fo:ne weeks, has been found to produce excellent effects in fcorbutic and other chronical diforders. The qualities of the endive are nearly of the fame kind. The feeds are ranked among the four leffer cold nues.

CICINDELA, the Sparkler, in zoology, a genus of infects belonging to the order of coleoptera. The antenne are fetaccons; the jaws are prominent, and furnilhed wihh teeth; the eyes are a little prominent; and the breaft is roundifl and marginated. There are I4 fpecies. The campeftris, or ficld-fpatkler, is one of the mult beautiful of the genus. The upper part of its body is of a fine oreen colour, rough, and rather bluin. The undr fide, as alfo the lexs and antenne, are of a flot colour, gold and red, of a copperifh calt. The cyes are vely prominent, and give the head a broad appearance. The thorax is angulat, and narrower than the head; which corititutes the character of the ciciudele. It is rough, and of a green colvur tinged with guld, as well as the head. The elytra are delicatuly and irregularly dotted. Each of them has fix white ipots, viz. one on the tup of the elytrum, at it outward angle: three more along the ontward cdige, of which the midalemoll forms a kind of lunula: a fifth, on the middle of the elytra, oppofite the lunnla; and that one is broader, and tolerably round: lattly, a fixth, at the extremity of the clytra. There is alio fometimesfeen a black fot on the middle of each elytrum, appofite to the fecond white foot. The upper lip is alfo white, as is the upper fide of the jaws, which are very prominent and flarp. This infect runs with great fivifunefs, and flics eafly. It is found in dry fandy places, efpecially in the beginning of foring. In the fame places its larva is met with, which refenhes a long, foft, whitifh worm, armed with fix legs, and a brown fcaly head. It makes a perpendicular round hole in the ground, and keeps its head at the entrance of the hole to eatch the infects that fall into it; a fpot of ground is fometimes entirely perforatcd in this manner. The infects belonging to this genus are in general very beantifol, and merit the attention of the curious in their microfcopic obfervations; fome are minute, though not inferiur in fplendor, therefore beft fuited for the amufement. Living fubjects are ever preferable to dead ones. The larva of all this genus
live under ground; and are, as well as the perfcet infects, tigers in their nature, attacking and deftroying all they can overeome.

CICISBEO, as Italian term, which in its etymoln. gy fignilise a cuifferer; which has been buthowed in Italy both on toves, and on the fe who to cmetward ap. pearance act as fuch, attendine on married ladics with as mach atocition and referet as if they weve thio lovers. This Italian cutom has tiecn fowken of very repronchfully by fome witers: Mr Baretti has taken great pains to vindicate it. He afcibes it to a fpirit of gallantry, denived from the ages of chivaly, and much heighened and retined! $y$ the revival of the Platonic philofuphy in Iialy, about the thirteenth century; and by the verfes of Petrach in compliment to the beautiful Laura, and his numerous imitators.

CICLUT, or Cicluch, a frong frontier town of Dalmatia, fituated on the river Nurentlia, in E. Long. 17. +0. N. Lat. 45.20. It is furrounded with walls built in the ancicnt manner, and was taken by the Vcnetians from the Torks in 1694.

CICONES, a people of Thrace near the Hebras. Ulyffes at his return from Troy conqueted them, and phandered their chief city fimarus. They ture to piecez Orpheus for his obfcene indulgencies.

CICU'TA, propetly lignities an hollow intercepted between two knots, of the flalks or reeds of which the ancient thepherds ufed to make their pipes. It is now, however, generally ufd to tignify the water hemlock, and alfo the common fort ; but Linuzus has deferibed the latter under the old name of Comiun. S.c that article.

There ate thee fpecies of water-hemlock; the virof, the bulbifera, and the maculata. Of the er the firt is the only one remakab'e, and that for the poifonous qualities of its roots, which have been often knowa to dettroy chilluen who eat them for parfinips.
Cicuta is alfo ufed, chiffy among the aucients, for the finice or hino exprefed from the above plant, being the conmon poifon whorewith the fate criminals dit Athens wete put to deatl: Though fome have fuggeitud, that the phifonous draught to which the Athenians doomed their criminals was an infriflated juice componded of the juice oficura ard fome vehor corrolive herbs.

Sosrates draik the cirita.-Plato, in his dialogue on the immortaliy of the foul, cofreves, that "The executioner advifed Suerates not to talk, for fear of caufing the cicuta to "perate tow fowly." M. Petit, in his Glfervotiones Alfiellunt, remarks, that this advertifement was not given by the exccutioner out of humanity, but to fave the ciruta: for he was only alo lowed to much poifon fer unn, which, if he exeeeded, he was to furnim at his uwn expence. This conAtruction is confirned by a paftage in Plutarch: the executioner who hinifered the cionta to Mocion, not having enough, Phecion gave lim money to buy move; obering by the way, "t that it was odd noough, that at Athens a man mutt pay for coery thing, even his own death."

CID (Roderizo I)ias ly), a Caflilian officer, who was very fuccetsful againt the IMoms, under Ferdirand II. kirg of Cafile; but whofe name would hard. ly have been tememberd, if Conpelle had mot made.

Chrio his pathon fur (hmere the fubject of an admired tra- Cedy, founded on a limple but alfeting iacident. The Cis is defperately in love with Chimene, d.atheter of the Count de Gumes: but he is at vaiance with the Count and being challenged by him, kills him in at cus The Tonflat between luve and homour in the breat of Chmene, who at length pardoris and manties the Cill, forms the beauty of the picce. If died in : $=9^{\text {a }}$.
Cii)ARIS, in antiquity, the mitre wed by the Jewith high prietts. The R bbins lay, that the bonnet ufed by priett: in general was made of a piece of linen cluth if yards lung, which covered their heads like a lectmet of turban: and they allow no oiler diference between the high priell's bounct and that of other prielf, than thet the one is fatter, and more in the sumb of a turoant; wheress that worn by ordinary priefto rof foneting more in a puint.
CICNANI (Carlo), an Itelian painter, was born at Bologna in 1628 : aid was the diciple of Atbani. Ife was eltemad by pope Clement XI. whin nominated himplame of the academy of Botorna, and ivaded hin with farous. Cignati dad at Furli in 1719. The cupcla of la Madona del Fusco at Furit, in which he reprefented Caradife, is an admirable work. Iifs pilicipa! pictures are at Rome, Dologna, and Forli.

CYGOLI, or Crwon, the painter. See Croli.
Cilita, the Eye-lashes. Sie Aratomy, p. - Gú. col. 1.
(IILATED Leaf, among botanical witers, one Guround with paralicl filaments fomewhat like the hairs of the eyedids.

CILICPA, an ancient kingdom of Afia, lying beween the 3 the and foth degree of north latitude: hounded on the eall by Syria, or rather by Mount Ananus, which feparates it from hat kingdom; by Pamphlin, on the well; by Inaria, Cappudocin, and Armenia Minot, on the norith: and by the Mediteranean fea, on the foull. It i , fu turrounded by feep and cragey monnains, chio thy the Taurus and A manars, that it mas be defended by a handul of tefulute men a raint a numerous array, there being but three nar-
 luta, or the gates of Cllita; one on the fute of Cappadocia, called the Prifs of Mont Tamps and the other two callad the Fofs of Alom Amoms, and the Pafs of Sisite. The whine country was divited by the ancieats into Cilicia :Ifora, and Cilcia Campettris: the former called by the Crecks Trubsa or Sconv, from its abownting for with has: and to thioday the whele provime is called by the Turks, Tas mikieth,


A cording to Jutentw, chicia was mita peopled by Taminh the fion of Javan, and his defendents, whence the whole consty was ramed Tarfiss The ancient inhabitunts were in procefo of cime driven out by a colony of Pumaicians, who, urder the conduct of Ci fix, firt futiod in the inand of Cyprus, and from thence paled into the emnory which, frum the leaker, they calcul Cillis. Athenwards, feveral wher colonies frow difiesent nations fertud in this kinglom, particuaty from Syria and Greere; whence the Cilicians in fome flaces nicd the Greek tongue, in whers the $\mathrm{S}_{\mathrm{y}} \mathrm{iac}$; but the former greatly cormpted 1 ly the Perfin, the predominant language of the country be$3 n^{\circ} 8 \mathrm{I}$ 。
ian a diakeet of that tonguc. We find no mention of the kings of Cilicia after their fettement in that country, till the time of Cyrus, to whon they voluntarily fubmitted, continuing fubject to the Perlians :ith the overthrow of that enipire ; but governed to the time of Artaxerxes Maemon, by kings of their own natiun. After the duwnfal of the Perfan empire, Cilieia became a province of that of Micedon; and, on the death of Alexander, fell to the hare of Selencus, and continued under his defeendents sill it was reduced to a Roman province by Pompey. As a procoufular province, it was fult groverned by Appius Claudius 1'ulcher; and after him by Cicero, who reduced feyeral Arong holds on Mount Amanus, in which fome Cilicians had fortified themfetves, and held out againit his predec:flur. It was on this oceafion that the divilin, furmenly mentioned, into Trachea and Camputris, took place. The later became a Roman province; but the former was governed by kinas appointed by the Romans, till the reign of Vefpatian, when the family of Tracondemeritus being extinet, this part afomade a proviace of the empire, and the whole divided into Chlicia Primai, Cilicia Sermad, and Ifauria; the firft tocis in all Cilicia Campettris, the fecond the cont of Cilicia Trachea, and the laft the in!and parts of the fane divition. It is now a province of Aliatic Turky; and is called Covanaria, having been the lat proviace of the Caramanian king dom which beld out againot the Oteman race.

That part of Chicia called by ane ancicots Cilikia Compentio, was, if we belite Ammians Manctlinus, one of the mot fruitul countries of Aha; Fat the wetern part equally barren, though farmus, even to this day, $f$ or an excellent breed of holles, of which 600 are yearly fent to Coufuntin ple for the Special nit of the Grand Signor. The air in the inlard parts is ruchoned wholefome; but that un the fea-coalt ve:y dangerous, tipecially to itrangers.

The rivers of any note are the Pyramus, which ifies on the north fide of mount Taurus, and emptics iffelf into the NIEditeranezn between Iffus and Magraflus ; ard the Cydun, which furings from the Antiannus, pafis through Tar'us, and difembenges ititif ins the Ao litenalican. This lad is famous for the rapidity of its tream, and the coldnefs of its waters, which proved very danterous to. Alexamer the Great.

The Cilicians, if we believe the Greek and Roman lifforians, were a rough unpolifhed race of perple, unfair in their dealings, cruet, and liars even to a proverb. In the Ruman times, they became great! $y$ addicted to piracy. They firl began, in the time of the Mithridatic war, to infert the neighbeuring provinces along with the Pamphylians; and, being chaboldened with fuccefo, they foon wenured as far as the coalts of Grece and ltaly, where they touk a vall number of Alaves, wiom they told to the Cypriots and the king of Exypt and Syia. They were, however, at latt defeated and entirely fuppreflid by Pumpey the Creat. See (Hipnoy of Rome.

Curctat Tom in the natural hilory of the ancicnt:, a bitminous fubllase improperly called an eath, which, by builing, becane tough like bid lime, and was ufed inftead of that fublance to cover the focks of the vines for preferving them frum the worms. It probably ferved in this oflice in a fort of suable ca-
facity,

Cilicium pacity, driving away thefe animals by its natifeous fmell, and entangling them if they chanced to get amongt it.

CLLICIUM, in Hebrew antiquity, a fort of habit made of coarfe lhuff, formerly in ufe anong the Jews in times of mourning and diltrefs. It is the fame with what the Septuagint and Hebrew verfions call fackeloth.

CILLEY, an ancient and famous town of Germany, in the circle of Autria, and in Upper Carniola. It is the capital of a county of the fame name, and is fituated on the river Saan, in E. Long. 15.45. N. Lat. 46.28.

CILURNUM, (Notitia;) a town of Britain: thought to be Collerton, or Collerford, in Northamberland; but Walwic, or Scilicetler, according to Cambden.

CIMA, or Sima, in architecture, the fame with Cymatium, or Ogee.
CIMABUE (Giovani), a renowned painter, born at Florence in 1240 , and the firlt who revived the art of painting in Italy. He painted, according to the cultom of thofe times, in frefco and in diltemper; colours in oil not being then found out. He excelled in architecture as well as in painting; and was concerned in the fabric of Sancta Maria del Fior at Florence : during which employment he died at the age of 60, and left many difciples.

CIMBRI, an ancient Celtic nation, inhabiting the northern parts of Germang. They are faid to have been defcended from the Afiatic Cimmerions, and to have taken the name of Cimbri when they changed their old habitations. When they frif became remark:ible, they inhabited chiefly the peninfiula now called Futlend, and by the ancients Cimbrica Cberfonefus. About 113 years before Chrift, they left their peninfula with their wives and children; and joining the Tuetones, a neighbouring nation, took their journey fouthward in queft of a better country. They firlt fell upon the Boii, a Gaulifh nation fituated near the Hercynian foreft. Here they were repulfed, and obliged to move nearer the Roman provinces. The republic being then alarmed at the approach of fuch multitudes of barbarians, fent an army againft them under the conful Papirius Carbo. On the approach of the Roman army, the Cimbri made propofals of pace. The conful pretended to accept it ; but having thrown them into a difadvantageous fituation, treacheroufly attacked their camp. His perfidy was rewarded as it deferved; the Cimbri ran to arms, and not only repulied the Romans, but, attacking them in their tum, utterly defeated them, and obliged the frattered remains of their forces to conceal themfelves in the neighbouring forefts. After this victory the Cimbri entered Tranfalpine Gaul, which they quickly filled with flaughter and defolation. Here they continued five or fix years, when another Roman army under the conful Silanus marched againf them. This general met with no better fuccefs than Carbo had done. His army was ronted at the firlt onfet; in confequence of which, all Narbonne Gaul was expofed at once to the ravages of thefe barbarians.

About 105 years before Clurit, the Cimbri began to threaten the Roman cmpire itfelf with deftrection. The Gauls marched from all parts with a defigu to

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join them, and to invade Italy, The Roman army was commanded by the proconful Crpio, and the conful Mallius; but as theie two commanders could not agree, they were advifed to feparate, and divide their forces. This advice proved the ruin of the whole army. The Cimbri immediately fell upo: a flrons detaclment of the confular army commanded by Mi. Aurclins Scaurus, which they cout off to a man, atted made Scaurus himfelf prifoner. Mallius being greatly intimidated by this defeat, defired a reconciliation with Cxpio, but was haughtily refufed. He moved nearer the conful, however, with his army, that the enemy might not be defeated without his having a thase in the action. The Cimbri, by this movement, imagining the commanders had made up their quarrel, lene ambaffadors to Mallius with propofills of peace. As they could not help going through Crepio's camp, he ordered them to be brought before him; but finding they were empowered to treat only with Mallius, he could farce be reftrained from putting them to death, His troops, however, fosced him to confer with Maillius about the propufals fent by the barbarians: but as Crepio went to the conful's tent againll his will, fo he oppofed him in every thing; contradicted with great ubitinacy, and infulted him in the groflett manner. The deputies on their return acquainted thin countrymen that the mifundertanding between the Ruman commanders flill fubfifled; upon which the Cimbri attacked the camp of Cæpio, and the Gauls that of Mallius. Both were furced, and the Romans flaughtered without mercy. Eighty thoufand citizens and allics of Rome, with 40,000 ficrants and futlers, perifleed on that fatal day. In thort, of the two Roman armies only to men, with the two gruerals, efcaped to carry the news of fo dreadful a defeat. The conquerors deltroyed all the fpoil, purfuant to a vow they had made before the battle. The gold and filver they threw into the Rhone, drowned the horfes they hat taken, and pat to death all the prifoners.

The Romans were thrown into the utmof conternation on the news of fo terrible an averthrow. They faw themfelves threatened with a deluge of Cimbii and Gauls, numerous enough to over-run the whole country. They did not, however, defpair. A new army was raifed with incredible expedition; no citizen whatever who was fit to bear arms being exemptcd . On this occafion alfo, fencing -matters were firt introduced into the Roman camp; by which mean : the foldiers were foon rendered in a manner invineibs. Marius, who was at that time in high reputation ou account of his victories in Afriea, was chofen commander, and waited for the Cimbri in Tranfulpine Gaul: but they: had refolved to enter litaly by two different ways; the Cimbri over the eaflern, and the Teutones and utler ailics over the wellern Alps. 'The Roman general therefore mathed to oppofe the latter, and defeated the Ambroncs and Teutones with great thaughter". 'The Cimbri, in the mean ime, * see fioz entered Italy, and frack the whole country with ter-broes and ror. Catullus and Sylla attempted to oppofe them: T $T$ itn $\%$ but their foldiess wire fo intimidated by the fisce countenances and terible appearance of thefe barlaridrs, that nothing could prevent their flying herore them. The cily of Rone was now toinly idefuce.

## C I M $\left[\begin{array}{lll}10\end{array}\right] \quad$ C I M

Cimer, heis; and, had the Cimbri only marched brifily fo:wads, they had undoubtedly become monters of it ; but they waited in expectation of being joned the the allice the An:brones and Tentoncs, not hwing heard of their defeat by Marius, till the fenate had time to real him to the deface of his country. By thir or Cer he joined his amy to that of Caullus and S:Ma; and upon that umin was dedared commanter in chiet. The Roman army coniluch of $5^{2,30 e}$ mgan. The cavaler of the Cimbri were nee more than $: 5,000$, int their toot femed immumerable; for, being drawn ap in a faure, they are facid to have curered jo fuilonges. The Cinbri attacked the Konnes with the ntmot fury ; bet. bein Eunascutomed to bear the heas of Italy, they foon began tolofe their Arengtio, and were eafily overcome. But they had put it out .f then power to fly; for, that ther might keep their ranks the bette, they liad, Fike the bartariane, tied theme fates together with contis falened to their betts, is that the Romans made a moit termble bavock of them. The bathe was thecefure foon over, and the whole day employed only in the moft terrible butchery. An hawdrd and twenty thoufand were lilled on the fied of́ battle, and 60,000 taken priouers. The victurious Romans then marched to the enemy's camp; where they lad a new battle to fight with the women, whom they found morefierce than even their hufband's liad teea. From their carts and waggons, which formed a kind of fortification, they dicharged howers of darts and arrews on friends and foes without ditinction. Then they frit foffocated thicir children in their arme, and then they put an end to their own lives. Thie greateit part of them hanged themfelves on trees. One was fourd bancingat a cart with two of her chilldren at her heels. Nany of the men, for want of trees and fakes, tied terings in running knots about their nocks, and faltened them to the tails of their forfes, and the horms and fict of their uxen, in order to firangle themitiocs that way; and thus the whole multitude was deltroyed.

The country of the Cimbri, which, after trous terrible cataitophe, was left a mere defart, was again peopled by the Sogthians; who, being driven by Pompey cut of that vait face between the Euxine and the Capian ica, maxched towargs the north and welt of Europe, frobduing ail the mations they met with in their way. They conquered Rukia, Saxony, Wetphalia, and other countries as far as Finland, Norway, and Swedon. It is pretenced that Wodin their leader traveried fo many countries, and endeavoured to fublue them, only with a view to cxcire the people againgt the Romans; and that the fuirit of an motity which he had excited operated fo powerfully after his death, that the northern rations combined to atack it, and never ceafed their fircurions till it was tovilly fubverted.
3's:2 cizanar. beionging to the order of henaptera. The rotrom is indeded. The arterne sre luager than the thoras. The wings are felled togtehcr cols-wife: the upper chas are cortacious from their bale turards their middie. The bath is fut ; the thuray margined. The fuet were froted f. ramis,

This gervs is divided into dificer: fections, as followe: 1 , Thefonithua wings. 2. Thofe in which the
efcutcheon is estended fo far as to cover the abdomen and the win-s. 3. The c leoptrati, whofe clytra are whol!y ceriactous. 4. Thof whofe elyera are membranaceoss; thefe are very mach deprefted like a leaf. 5. In which the tiorax is arned on each fide with a Fpine. 6. Thofe which are of an oval form, wathout fpines on the thorax. 7. In which the antenne become fetaceous towards their point. 8. Thofe of an oblong form. 9. Thufe whofe antennse are fetaceous, ant as long as the body. 10 . Thefe which have their thiche amed with fines. II. Thofe whofe bodies are !agy a id narrow. Liamxus enunerates no fower than 121 fpecies, to which feveral have becn added by uther naturalits. A very peculiar fpecics was difcovered by Dr Sparman at the Cape, which he has yamed Comex pardatoxis. He obfered it as at noon-tide he fulthe for fletter among the branches of a larub irom the intolerable heat of the fun. "Tho" the air (hays ke) was extremely thil and calm, fo as hardly to have fraken an afpen leaf, yet I thought I faw a litte withered, pale, crumpled ieaf, eaten as it were by caterpillars, flitteriag from the tree. This appeaced to me fo wery extraordinary, that I thought it worth my while fuddenly to quit my verdan bower in order to contemplate it ; and I could fcarcely believe my eycs, when I faw a live infect, in thape and culour refeinbling the fragment of a withered leaf, with the edges tumed up and eaten avar, as it were, by caterpiliars, and at the fame time all over befet with prickles. Nature, by this peculiar form, has certainIy extremely well defended and concealed, as it were in a malk, this infect from birds and its other diminative foes; in all probability with a view to preferve it, and employ it for fome important office in the $\sqrt{5}-$ fiem of her tconony; a fyttem with which we are too litcle aequainted, in general too little inverigate, and, in every part of it, can never fufficiently admire with that refpect and veneration which we owe to the great Author of nature and Ruler of the univerfe."

The larse of bugs only difer from the perfect in fect by the want oi wines; they run over plants; grow and change to chrylalids, without appearing to underge any material difference. They have only rudiments of wings, which the laft transformation unfolds, and the infect is then perfect. In the two firt ftages they are unable to propagate their feecies. In their perfect flate, the female, fecundated, lays a great nomber of eggs, which are often found upon plants, placed one by the fide of another; many of which, newed through à glafs prefent fingular varieties of configuration. Some are crowned with a row of fmall hairs, others bave a circular fillet ; and moll have a piece which forms a cap; this piece the larva puhtes off when it forces open the egg. Releafed by nature from their prifon, they overfpread the plant on which they feed, extracting, by the belp of the ruitrum, the juices appropriated for their nourihment; even in this tate, the larve are not all fo peaceably inclined ; fume are voracious in an emineat degree, and fpare neither fex nor fecies they can conquer. In thei perfect itate they are mere candibais, glutting themfelves with the blood of animals; they deltroy caterpillars, 月ies, and even the coleopterous tribe, whofe hardiefs of ciytra one would imagine was proof a-

Cimitifuga rainft their attacks, have fallen an cafy prey to the II Cilu:oia, harp piercing nature of the rofrum of the bug, and the uncantious naturalitt may experience a fecling feverity of its nature. The cimex lectularius or houfebug, is particularly acceptable to the palate of fiders in general, and is even fought after by wood-bugs; which is not indeed furprizing, when the general voracity of this genus is confidered.

The methods of expelling houfe-bugs are varions, as oil of turpentine, the fmoke of corn-mint, of narrowleaved wild crefs, of herb-robert, of the reddifh agaric, of muftard, Guinea pepper, peats or turf, $\varepsilon_{i} c$. (ise alfo Dug and Cimififuga).

CIMICIFUGA, in botany: A genus of the polyandria order, belonging to the dicecia clafs of plants. Thie male calys is almot pentaphyllous; there is no corolla; the flamina are 20 in number: the female calyx is almoft pentaphyylous; no corolla; the thamina 20, and barren; the caplintes from 4 to 7 , polyfpermous. Mefferfchmidius, in the Ifis Siberica, gives it the following character and name: Cimicifuga fotidu, with the leaves of the herb Chritlopher, bearing a thyrtis of ycllow male flowers with a red villous feed, the feedveffel in form of a horn. This whole plant fo refembles the actea racenofa, that it is difficult to dillinguifh them when not in flower; but in the fructification it greatly differs from it, the cimicifuga having four pithils, the actea but one. Jacquin fays, that it is a native of the Carpathian mountains. It has obtained the name of cimicifuga, or bugboue, bcth in Siberia and Tartary, from its property of driving away thofe infucts; and the botanifts of thofe parts of Europe which are infefted by them, have long defireed to naturalife it in their feveral countries. Gmelin mentions, that in Siberia the natives alfo ufc it as an evacuant in droply; and that its effeets are violently emetic and draftic.

CIMMERII, anciently a pcople near the Palus Mrootis. They invaded Afia Minor $128+$ years before Chrit, and feized upon the kingdom of Cyasares. After they had been mafters of the country for 28 years, they were driven baek by Alyattes king of I y-dia.-The name alfo of another nation on the weftern coaft of Italy. The country which they inhabited was fuppofed to be fo gloomy, that to exprefs a great obfcurity the expreflion of Cimmeriun darkinefs has proverbially ben ufed; and Homer, according to Plutarch, drew lis images of hell and lluto from the gloony and difmal country where they dwelt.

CIMMERILIM (anc. geog.), a town at the mouth of the Palus Mreotis; from which the Bofphorns Cimmerius is named; that drait which joins the Euxine and the Palus Mreotis. Cimmerii was the name of the people, (Homer): and here flood the Promontorium Cimmerium, (Ptolcmy) ; and hence probably the modern appellation Crim.

Cammprum (anc. geog.), a place near Baiae, in Campania, where formerly tood the cave of the fibyl. The people ivere called Cimuerii; who living in ful)terraneous kabitations, from whel they iflued in the night to commit robberies and other acis of violence, never faw the light of the fun (Homer). To give a natural account of this fable, Foftus fars, there was a valley furrounded with a pretty high ridge, which precluded the morning and evening fun.

CIMOLIA terra, in natural hittory; a name by
which the ancients expreffed a very wiluable niedici- Cimatit nal cath; but which lateor ages have foppofed to be no other than our tobacco-pipe day and fuller's $\underbrace{\text { Cimom, }}$ carth.

The cimelia teran of the ancients wins found in feveral of the iflands of tio. Archiplage: Pu, tomberly in the ithand of Cinolus, $f_{r} m$ whence it han its name.
 flanmations, and the like, being applicd by way of catazhafm to the part. They alfo uted, as we do, what we call cimolid, or fulter's carth, for the cleanfing of clothes. This earth of the ancients, though fo long difregardec, and by many fuppoked to be luft, is yet very plentilul in Argentiere (the ancient Cinolus), Sphanto, and many of thofe illands. It is a marl of a lax and crmmbly texture, and a pure bright white colour, very foft to the tonch. St adhens firmly tis the tomgue: and, if thrown into water, raifes a litule hiffing and cbullition, and moulders to a tine powder. It makes a confiderable effervefence with acids, and fuffers no change of colour in the fire. Thefe are the characters of what the ancients called fimply terro cimolia: but befides this, they had, from the fame piace, another tarth which they called by the fune general name, but dittinguiftred by the epithet purple, purpo. refens. This they deferibed to be fattifh, cold to the tonch, of a mixed purphe colsur, and nearly as hard as a fone. And this was evidently the fubtance we call fectiles, or the foap-rock; common in Connwall, and alfo in the inand of Argentiere, or Cimolus.
Cmona Alla, the officinal name of the earth of which we now make tobacco-pipes. Jts ditinguifaing characters are, that it is a denfe, compact, heary carth, of a dull white colour, and very clufe texture; it will not calily lreak between the fingers, and fightly fains the fikin in handing. It adheres firmly to the tungue; melts very flowly in the mouth, and is not readily diffuithe in water. It is found in many places. That of the inc of Wight is much efteemed for its colomr. Great plenty of it is found ncar Pole in Dorfethire, and near Wedenfony in Staffordhire.

Cimorta Nigra, is of a dark lead colour, hard, dry, and heavy; of a fmooth compact texture, and not vifcid: it docs not colour the hands; crumbles when dry; adhers to the tongue; diffufes flowly in water: and is not ated upon by acids. It burns perfectly white, and acquires a coufiderable hardnefs. The chief pits for this clay are near Northampton, where it is ufed in the manufacture of tobacco-pipes. It is alfo mixed with the citche clay of Derbyfhire, in the proportion of one part to three, in the manufacture of the hard reddifh brown ware.

CIMOLUS, (anc. geog.) one of the Cyclades, notw called Argentire.

CIMON, an Athenian, fon of Miltiades and Hegifipyle. He was famous for his dcbaucheries in his youth, and the reformation of his moruls when anived to years of difuretion. He behaved with grat courage i.t the battle of Salamis, and rendered himfelf popular by his munificence and valour. He defeated the Perfian Heet, touk 260 hips, and totally routed their land aimy, the very fane day, A. U.C. 284. The money that he obtained by his victories was not applied for his own private ufe, but with it he fortified and cubellifhed the city. He fome time after loth all

Cinalea his popularity, and was banifhed by the Athenians, who (1) declared war agaiuft the Lacedxmonians. He was recalled from his exile; and at his return he made a reconciliation between Lacedw non and his conintrymen. He was afterwards appointed to carry on the war againt Pertia in Egypt and Cyprus, with a flect of 200 fhips, and on the coalt of Alia he gave battle to the enemy, and totally ruined their fleet, A. U. C. 304. He ditd as he was befieging the town of Citium in Cyprus. He may be called the latt of the Greeks whofe fpirit and boldnefs defeated the ammies of the hatbarians. He was fuch an inveterate enemy to the Perian power, that he formed a plan of totally deftroying it: and in his wars he lad fo reduced the Perfians, that they promifed in a treaty not to pafs the Chelidonian iflands with their fleet, or to approach within a day's journey of the Grecian feas. See Attica.

CINALOA, a province of Mexico in South America, abounding in corn, cattle, and cotton; and rendered extremely pi\&turefque, by a number of beautiful cafcades of clear water that fall down from the motatains. It lies on the eaftern coalt of the fea of Ca lifornia, and has a town of the fame name, fituated in N. Lat. 2 of.
cinara, in botany, the Artichoke. See Cynara.
CINCHONA, in botany, a genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thefe plants, the order of which is doubtful. The corolla is funnelbaped. with a woolly fummit; the capfule inferior, bilocular, with a parallel partition. Limneus deforibes two fpecies: I. The corymbifera, corymbbearing cinclona, or white Peravian baik, with oblong lanceolate leaves and axillary corymbs; and, 2. The officinalis, or coloured Peruvian bark, with elliptic leaves downy underneath, and the leaves of the conolla woolly. Both fpecies are natives of Peru, where the trees attain the height of 15 to 20 feet. The former particalarly abounds in the hilly parts of Quito, growing promifcuounly in the forelts, and is fpontancoufly propagated from its feeds. Both forts have allo been found in the province of Santa Fe .

The bark hak fome odour, to mof perple not unfiealant, and very perceptible in the dillilled water, in which floating globules, like effential oil, have been wherved. Its iafte is bitter and aftingeni, accompasied with a degree of pungency, and leaving a conilderally lefting impreffon on the tongue.

According to fome, the Peruvians learned the ufe of the bark by obforving certain animals affected with intermittents inftinctively led to it; while others fay, that a Peruvian having an ague, was cured by happening to drink of a poul which, from fonse trees liaing fallen into it , tanted of cinchona; and its ufe in yangrene is faid to lave originated from its curing cne Aa aguifl patiens. Abont the year 1640 , the lady of the Spanifh viceroy, the Comitiffa del Cinchon, was cured by the bark, which has therefore been callod Cortax or Pulvis Comitifir, Cinciona, Chinathira, or
 aina; and from the interft which the Cardinal de tugo and the Jefuit fathers took in its ditribution, it 1an been called entex or Puras Curdmatis ait 2uto, ye


On itn firt introdution into Europe, it was reprobated hymany minent phyficians; and at different periocis long after, it was confidered a dangerous remedy ; but its character, in procefs of time, became very univerfally eflathithecl. For a number of years, the bark which is rolled up into fhort thick quills, with a rough coat, and a briwht cunamon colour in the infide, which broke brittle, and was found, had an aromatic flavour, a bitterith altringent tafte, with a degree of aromatic warmth, was efteemed the befl; though fome efteemed the large pieces as of equal goodnefs. During the time of the late war, in the year 1779, the Huffar frigate took a Spanilh fhip, loaded principally with Peruvian bark, which was much larger, thicker, and of a deeper reddif colour than the bark in common ufe. Soon after it was brought to London, it was tried in St Bartholomew's Hofpital, and in other hofpitals about town, and was faid to be more efficacious than the quill bark. This put practitioners on examining into the hitory of the bark, on trying experiments with it, and on making comparative trials of its effeets with thofe of the bark in common ufe on patients labouring tuder intermittent complainis. In July 1782, 1ir Williain Saunders publifhed an account of this red bark; in which he fays, that the fmall quill bark ufed in England, is either the bark of young trees, or of the twigs or branches of the old ones; and that the large bark, called the red bar'k from the deep colour, is the bark of the trunk of the old trees: and he mentions a Mr Arnot, who himfelf gathered the bark from the trees in Peru; and Monf. Condaminé, who gives an account of the tree in the Memoirs of the Academy of Sciences ac Paris in the year 1738; who both fay, that taking the bark from an old tree effectually kills it; but that moof of the young trees which are barked, recover, and continue healthy; and that for thefe reafons the Spaniards now barked the younget trees for foreign markets, though they fill imported into Spain fome of the bark of the old trees, which they efteemed to be much more efficacious than what was got from the young. From thefe accounta Dr Saunders concludes, that the large red bark brought to London in the year 1779 was of the fame kind as that ufed by Sydenham and Merton, as it anfwers to the defcription of the bark ufed in their time, which is given by Dale and other writers on the materia medica, who were their contemporaries. Dr Saunders fay3, that it is not only Atronger and more refinous, but likewife more efficacious and certain in its efect, than the common bark, and had cured many agues after the other had faiicd.

A fpecies of cinchona has allo been difcovered in the Welt India iflands, particularly in Jamaica: It is accurately defcribed by Dr Wright, under the title of Cinchona Famaicenfis, in a paper publihed in the Philufophical Tranfactions. In Jamaica it is called the fors-fate leech, and grows from 20 to 40 feet high. The white, furrowed, thick outer bark is not ufd; the dark brown inner bark has the common flavour, with a mixed kind of a tafte, at fint of horfe-radifh and ginger, becoming at lat bitter and aftringent. It feems to give out more extractive matter than the cinchona officinalis. Some of it was i.mported from St Lucia, in confequence of its having been ufed with advantage in the army and navy during the laft war; and it has latcly been treated of at confiderable length by

## C I N

 bark is found to be confiderably emetic and cathartic, which properties it is laid to lofe on drying.The pale and the red are chicfly in ufe in Britain. The pale is brought to us in pieces of different fires, either flat or quillid, and the powder is rather of a lighter colour than that of cinnamon. The red is generally in much larger, thicker, flateih pieces, but fometimes alfo in the form of quills, and its powder is reddifl like that of Armenian bole. As already obferved, it is much more refinous, and poffeffes the fenfible qualities of the cinchona in a much higher degree than the otlee forts; and the more nearly the other kinds refemble the red bark, the better they are now confidered. The red bark is heavy, firm, found, and dry ; friable between the teeth; does not feparate into fibres; and breaks, not fuivery, but fhort, clofe, and imooth. It has three layers: the outer is thin, sugged, of a reddifh brown colour, but frequently covered with moffy mater: the middle is thicker, more compact, darker coloured, very refinous, brittle, and yields firlt to the peftle: the inmolt is more woody, fibrous, and of a brighter red.

The Punvian bark yields its virtues both to cold and boiliag water; but the decoction is thicker, gives out its talle more readily, and forms an ink with a chalybeate more fuddenly than the fref cold infution. This infufion, however, contains at leaft as much extractive matter, but more in a ftate of folution; and its colour, on flanding fome time with the clalybeate, becomes darker, while that of the decoction becomes more faint. When they are of a certain agre, the addition of a chalybeate renders then green; and when this is the cale, they are found to be in a liate of fermentation, and effete. Mild or cauftic alkalies, or lime, precipitate the extractive matter, which in the cafe of the caullic alkali is rediffolved by a farther ad. dition of the alkali. Lime-water precipitates lefs from a frefh infufion than from a fre? decoction; and in the precipitate of this laft fome mild earth is perceptible. The infufion is by age reduced to the fame ftate with the freth decoction, and then they depolite nearly an equal quantity of mild earth and extractive matter; fo that lime-water, as weil as a chalybeave, may be ufed as a teft of the relative ftrength and periflable wature of the different prtparations, and of different barks. Accordingly cold infufions are found by experiments to be leis perifhatie than decoctions; infulions and decoctions of the red bark than thore of the pale: thore of the red bark, however, are found by leugth of time to feparate more mild earth with the hane-water, and more extracted matter. Lime-water, as precipitating the extracted matter, appears an equally improper and difagreeable mentltruum.

Water is found to fufpend the refin by means of much lefs gum than has been fuppred. Rectified fpirit of wine extracts a bitternefs, but no aftringeney, from a rcliduum of 20 affufions of cold water; and water extracts all ringency, but no biternefs, from the refiduum of as many affutions of reftified fuirit. This refidua in both are inlipid.

From many ingenious experiments made on the Peravian bark by Dr Irvine, which are now publifhed in a differtation which gained the prize-medal given by the Harveian Suciety of Edindurgh for $15_{8} 3$, the
power of different menftrua, as aating upon Peruvian Cimena, bank, is afeetained with greater accuracy than had be. fore been done: and it appears, that with refpect to comparative power, the fluids after mentioned act in the order in which they are placed.

Dulcfied fpirit of vitriol.
Caunt ley.
French brandy.
Rherifh wine.
Soft water.
Vinegar and water.
Dulcihed firit of nitre.
Mild volatile alkali.
Rectified fpirit of wine.
Mild vegetable alkali.
Lime-water.
The antileptic powers of vinegar and bark unitad are double the fum of thofe taken feparately. '1 the aftringent power of the bark is increafed by acid of vitriol; the bitter tatle is deflroyed by it.
The officinal preparations of the bark are, 1. The powder: of this, the firlt parcel that paffes the fieve being the molt refinous and brittle layer, is the ftrongeft. 2. The extract : the watery and $f_{p}$ irituous extract eonjoined form the moft proper preparations of this kind. 3. The refin : this cannot perhaps be obtained feparate from the gunmy part, nor would it be defirable. 4. Spiritnous tincture: this is beft made with proof-fpirit. 5. The decoction : this preparation, tho' frequentily employed, is yet in many refpects inferior even to a timple watery infufion.

The beft form is that of powder; in which the conftituent parts are in the moft effectual proportion. The cold infution, which can be made in a few minutes by agitation, the firituous tincture, and the extract, are likewife proper in this refpect. For covering the talte, different patients require different vehicles; liquorice, aromatics, acids, port-wine, fmall becr, porter, milk, butter-milk, \&c. are frequently employed; and thofe who diflike the tafte of the bark: itfelf, vary in their aceounts to which the preference is due: or it may be given in form of electuaty with cur-rant-jelly, or with brandy or rum.

Practitioners have differed much with regard to the mode of operation of the Peruvian bark. Some have aferibed its virtues entirely to a ttimulant power. But while the ftrongeft and moft permanent ftimuli have by no means the fame effect wich bark in the cure of difeafes, the bark itfelf hows hardly any ftimulant power, either from its action on the Romaeh, or on other fentible parts to which it is applied. From its action on dead ani:nal fibres, there can be no doubt of. its being a powerful aftringent ; and from its good effects in certain cafes of difeafe, there is reafon to prefume that it is a fill more powerful tonic. To this tonic power fome think that its action as an antileptic is to be entirely attributed: hut that, independently of this, it has a very powerful effect in refifting the feptic procefs to which animal fubitances are naturally fubjected, appears beyond all difpute, from is- efferts in refiting putrefaction, not only in dead animal foIdds, but even in animal fluids, when entirely detached. from the living body.

But although it be admitted that the Peruvian bar's âto powerfuily as all zilringtut, as a tunic, and as an


## C. I N

Cinchonz. antifeptic; yet theefe priuciples will by no means explain all the effects delived from it in the cure of dif. eafes. And accordingly, fom an artificin combinaion in which thefe pows ale conbincd, or in which they exila even to a ligher degree, can the good confequences refulting from l'eruvian bark be obtained. Many practitioners, therefore, are difpofed to view it as a fpeeific. If by a fperific we mean an infallible remedy, it cannot indeed be comblered as intitled to that appellation; but in as far as it is a very powerfut remedy, of the operation of which no fatisfactory explanation has yet been given, it may with great propristy be denominated a fpecific. But whatever its mode of nperation may be, there can be no doubt that it is daily employed with fuccels in a great variety of different difeales.

Ie was firlt introduced, as has already been faid, for the cure of intermitcont fevers; and in thefe, when properly exhibited, it rarcly fails of fuccefs. Practitioners, however, have differed with regard to the beft mode of exhibition ; fome prefer giving it jull before the fit, foome during the fit, others immediately after it. Some, ayain, order it in the quantity of an ounce, between the lits; the dofe being the more frequent and larger according to the frequency of the fits; and this mode of exhibition, although it may perlaps fometimes lead to the employment of more bark than is neceffary, we contider as upon the whole preferable, from bcing beff fuited to moll flomachs. The requifite quantity is very different in different cafes; and int many vernal intermittents it feems even hardly neceffary.

It often pukes or purges, and fometimes oppreffes the flomach. Thefe, or any other effects that may take place, are to be coumtracted by remedies particularly appropriated io them. Thus, vomiting is often reflrained by exhibiting it in wine; loofenefs by combining it with opium; and oppreffion at flomach, by the addition of an aromatic. But unlefs for obviating particular occurrences, it is more fucceffful when exhibited in its fimple flate than with any addition; and there feems to be litile ground for believing that its powers are increated by crude fal ammoniac, or any other additions which have frequently been made.

It is now given, from the very commencement of the difeafe, without previous evacuations, which, with the delay of the bark, or under dofes of it, by retarding the cure, often feem to induce abdominal inflammation, fcirrlhus, jaundice, hectic, dropfy, \&ec. fymptoms formerly imputed to the premature or intemperate wif of the bark, but which are belt obviated by its early and large ufe. It is to be continued not only till the parexs fms ceafe, but till the natural appetite, frength, and complexion, return. Its wie is then to be gradually left off, and repeated at poper intervals to lecure againt a relapfe; to which, however unaccountable, independently of the recosery of vigour, there often feems to be a peculiar difpofition; and efpecially when the wind llows from the eall. Although, however, molt cractunts conjoined with the Pcruvian bark in intermittents are rather prejudicial inan otherwife, yet it is of ahantage, previons to its ufe, to empty the ali. mentary canal, particularly the flomach; and on this account good effects are often ubtained from premifing an emetic.

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It is a medicine which feems not only fuited to both Cinchona, formed and latent intermittents, but to that flat of fibre on which all rigidly periudical difeafea feem to depend; as periodical pain, inflammation, hemorrhagy, fpafm, cough, lofs of external funfe, \&c:

Balk is now ufed by fome in all continned fevers: at the fame time attention is paid to keep the bowels clean, and to promote when neceffary the evacuation of redundant bile; always, however, fo as to weaken a; hitte as $p$ flfible.

In confluent fmall-pox, it promotes languid eruption and fuppuration, diminithes the fever through the whole courfe of $i$, and prevents or corrects putreteence and gangreue.

La gangrenous fore throats it is much ufed, as it is extenally and internally in every fpecies of gangrene.

Ia contagions dyfentery, after due evacuation, it has been ufed by the mouth, and by injection with and without opium.

In all thofe hemornhagies called pafive, and which it is allowed all hemorthagies are very apt to becone, and likewife in other increafed difcharges, it is much ufed; and in certain undefined cafes of hæmoptytis, fome allege that it is remarkably effectual when joinew with an abforbent.

It is ufed for obviating the difpofition to nervous and convulfive difeales; and fome have great confidence in it joined with the acid of vitriol, in cafes of phathitis. ferophula, ill-conditioned ulcers, rickets, feurvy, and in tlates of convalefcence.

In thefe cafes in general, notwithitanding the ufe of the acid, it is proper to conjoin it with a mitk diet.

In dropfy, not depending on any particular local affection, it is often alternated or conjoined with diuretics, or other evacnants; and by its early exhibition after the water is once drawn off, or even begins to be freely difcharged, a frefh accumulation is prevented, and a radical cure obtained. In obllinate venereal cafes, particularly thofe which appear under the form of pains in the bones, the Peruvian bark is often fuccefsfully fubjoined to mercury, or even gisen in conjunction with it.

CINCINNATUS, the Roman dictator, was taken from the plough, to be advanced to the dignity of conful; in which office he reflored public tranquility, and then returned to his rural employments. Being called forth a fecond time to be dicte or, he conquered the enemies of Rome, and, refufing all rewards, retired again to his farm, after he had been dictator only 16 days. The fane circumilance appeared once more in the soth year of his age. Hu died 376 years before Chritt.

Order of Cincinnestres, or the Cincinnati, a fociety which was eftablithed in America foon after the peace, and contifts of the genetals and officers of the army and navy of the United Stzetes. This iutlithtion, called after the name of the Romarr dictato: mentioned in the preceding article, was intended to perpetuate the memory of the revelution, the friendhaip of the oflicers, anci the union of the fats:s: and alfo to raife a fund for the relief of poor withows and orphans whofe hufban's and fathers had fallen duing the war, and for their defcendants. The faciety wes fubdivided intodate focieties, which were to meet on the

## C I N [ $\left.\begin{array}{lll} & 15 & ]\end{array}\right] \quad$ I N

Cincure $4^{\text {th }}$ of July, and with other bufincfs depute a number of their members to convene ar rally in general meetings. The members of the nditution were 10 be di-

Atinguinhed is wearing a medal, cmblematical of the defign of the fuciety; and the honours and advantages vere to be hereditary in the elict male heirs, and, in defaut of male nifu, in the collateral male heirs. Honorary members were to be admitted, but without the herctilaty advantages of the fociety, and provided their aunher fhould never exceed the ratio of one to four of the officers or their defcendants. Though the afpayent defigns of this fociety were harmefs and hons arable, it did not efcape popular jealoufy. Views of a deeper nature were imputed to the franers; and the inktumion was cenfured and oppoled as giving birth to a military nobility, of a dangerous arillocratic power, which might ultimately prove ruinous to the liberdies of the new empire. But the principal ground of apprehenfon was the fuppofed right of inheritance conncled with this honour to render it herediary; which, however, hath been given up and totally difclaimed by the fociety.

CINCTURE, in architectute, a ring, lilt, or orlo, at the top and bottom of the fhaft of a colman, feparating the fhaft at one end from the bale, and at the other from the eapital.

CINEAS, a Theffalian, miniter and friend to Pyrrhus king of Epirus. He was fent to Rome by his malter to fue for a peace, * which he, however, could not obtain. He told Pyrrhus that the Roman fenate was a venerable affembly of kings; and oblerved, that to Gight with them was to fight againft anotler Hydia. He was of fuch a retentive memory, that the day after his arrival at Rome he could call every fenator and knight by his name.

CINERITIOUS, an appellation given to different fubftances, on account of their refembling athestither in colour or confiltence; hence it is that the cortical part of the brain has fometimes got this epithet.

CINNA (L. Coin.), a Roman who oppreffed the republic with his cruelties. He was banifhed by Octavius for attempting to make the fugitive flaves free. He joined himfelf with Marius; and with him at the head of the flaves he defeated his enemies, and made himfelf conlu! even to a fourth time. He maffacred fo many citizens at Rome, that his name became odious; and one of his officers affaffinated him at Ancona, as he was preparing war againft Sylla.

Cinna (C. Helvius), a poet intimate with Czar. He went to attend the obfequies of Carar, and being miftaken by the populace for the other Cinna, he wis torn to pieces.-Alfo a grandfon of Pompey's. He confpired againft Auguftus, who pardoned him, and made him one of his moft intimate friends. He was conful A. U. C. 758, and made Aurgatus his heir.

CINNABAR, in natural hillory, is either native or factitious.

The native cinnabar is an ore of quickfilver, moderately compact, very heary, and of an elegant friated red colour.

Facitious cimmabar is a mixture of mercury and fulphur fublimed, and thus reduced into a fine red glebe. The bell is of a high colour, and full of libres like aeedles. See Chemistry, $n^{\circ} 1404$.

The chief ufe of cinnaber is for painsing. Although
the body is compofed of culplur, which is of a light C' nemen colour, and mercury which is white as filver, it is neverthedi $f$ of an excecting Atrong red erlour. Lumps Cingue. of it are of a deep brown ced without brilliancy; but when the to o wreat intendity of its colour is dimitrifhed ty bruifing and dividing it into fmall parts, (whicl: is a method generally ufed to leffon the intenfity of all colours), the red of the cinnabar becomes more and more exalted, flame colomed, and exceenlingly vivid and brilliant: in this thate it is callad vermillion.

Cinnabar is often employed as an internal medicine. Iloffman greatly recommends it as a fedative and antifpafmodic: and Stahl malses it an ingredient in his tomperant powder. Oth - intelligent phyficians deny that cinmabar t ken internally hãs any medicinal quality. 'Their oprimion is grounded on the infolubility of this fubllance in any mentruum. This queftion concerning its internal utility cannot be deciled withome futher refearches and experiments; but cinnabar is cortainly ufed with [ucecfs to procure a mercurial fumigation, when that method of cure is proper in venereal difeafes. For this purpofe it is burnt in an open fire on red-hot coals, by which the mercury is difengaged and forms raponre, which, being applied to the body of the difeafed perfon, penetrate through the pores of the fkin, and produce effects fimilar to thefe of mercury adminittered by friction.

CINNAMON, the bark of $t$ wo feecies of laurus. The true cinnamon is from the laurus cinnatomum; and the bafe cinnamon, which is often fold for the true, is from the laurus caffia. See I, aterus.

Cinnamon-Water, is made by ditilling the bark firf infufed in fpirit of wine, brandy, or whitewine.

Clowe-CINNAMON, is the bark of a tree growing in Brazit, which is often fuhftituted for real cloves.

White Cinnomon, ealled alfo Wintcr's bark, is the bark of a tree frequent in the iffe of St Domingo, Guadalupe, sic. of a thaip biting ratte like prpper. Some ufu it inftead of nutmeg; and in medicine it is efteemed a fomachic and antifcorbutic. See CAnella.

CINNAMUS, a Greek hiflorian, wrote a hiflory of the cattern empire, during the reigns of fohn and Manuel Commenes, from IIIS to 1143. His ftyle is reckomed the bet of the modern Greek authors. He died after 1183 .

CINNERETH, Cinereth, Chinncreth, (Moles) ; or Genuefarcth, (anc. genc.) a lake of the Lower Galilee; called the Sea of Gulilice, (Mathew); of Tibe.. rius, (John). Its name Gorleforeth is from a fmall cogrominal diftrict upon it. Ín breadth 40 Itadia, in length I40. 'The water freeh and fit to drink, and abounding in frf.

CINQUEPOIE, in botany. Sec Pottntilla.
CINQUE.PORTS, five havens that lie on the eaft pari of England, towards France; thus called by way of eminence on account of their fuperior importancer. as having been thought by our kings to meric a particular regard for their prefervation argainft invafion, Hence they have a particula policy, and are governed by a keeper with the title of Lord-avariden of the Cingue-forts.

Cambden tells us, that William the Conqueror firf
daughter, who efcaped his purfnit and Aed to Arabia, where, after the lad brought forth, Ale was cilanged into a tree which lill bears her name. Cinyras, ac. cording to fome, fabbed limfelf.

CION, or Cyon, in gardening, a young moot, fprout, or fprig, put forth by a tree. Grafting is performed by the application of the cion of one plant upon the ftock of ancther. To produce a tock of cions for grafting, planting, Esc. the gatdeners fometimes cut off the bodies of trees a little above the ground, and only leave a fump or root Atanding: the recundant fap will not fail next fpring to put forth a great number of fhoots. In dreffing dwarf-trees, a great many cions are to be cut off.

CIOTAT, a fea-port town of Provence in France; famous for Mufcadine wine. It is feated on the bay of Laquea, between Marfeilles and Toulon; and the harbour is defended by a ftrong fort. E. Long. 5. 30. N. Lat. 43. 10.

CIPHER, or Cypher, one of the Arabic characters or figures ufed in computation, formed thets, 0 . See Arithmetic.

Cipher is allo a kind of enigmatic charater, compofed of feveral letters interwoven, which are :renerally the initial letters of the perfons names for whom the ciphers are intended. Thefe are frequently uled on feals, coaches, and other moveables. - Anciently, merchants and tradefmen were not allowed to bear arms: in lien thereof, they bore their ciphers, or the initial letters of their names, artfully interwoven about a crofs; of which we have divers inflances on tombs, \&c. See Devise.

CIPHER, denotes likewife certain fecret characters difguifed and varied, ufed in writing letters that contain fome fecret, not to he underitood but by thofe between whom the cipher is agreed on.

De la Guilleticre, in his Lacedamon ancient and modern, endeavours to make the ancient Spartans the inventors of the art of writing in cipher- Their fcytala, according to him, was the firlt flateh of this myfterious ant: thefe fcytale were two rollers of wood, of equal length and thicknefs: one of them kept by the cphori; the other by the general of the army fent on any expedition againft the enemy. Whenfoever thofe magiftrates would fend any fecret orders to the general, they took a flip of parchment, and rolled it very jufty about the feytala which they had referved; and in this thate wrote their intentions, which appeared perfect and confifent while the parchment continued on the roll: when taken ofr, the writing was maimed, and without connection: but was eatily retrieved by the general, upon his applying it to his feytala.

Polybius fays, that IEneas Tactitus, 2000 years agn, collueted whither 20 different manners of witing fo as not to be unjerftood by any but thofe in the lecret; part whereof were invented by himflelf, and part uled before his time. - Trithemius, Cap. Porta, Vigenere, and P. Niceron, have written exprefsly on the fubject of cipbers

As the writing in cipher is become an art: fo is the reading or unravelling thereof, called deciphering. - The rules of deciphering ase different in cifferent languages. Dy obferving the following, you will foon make out any common cipher writien in Engliih.

1. Obferve

## C I $\mathrm{P} \quad[17]$

1. Oblerve the letters or characters that moft frequently occur ; and fet them down for the fix vowels, including $y$; and of thefe the molt frequent will generally be $e$, and the kati frequent $u$.
2. The vowels that mull frequently come together are $e a$ and $04 \%$.
3. The confonant moft common at the ends of words is $s$, and the next frequent $r$ and $t$.
4. When two fimilar characters come together, they are mott likely to be the confonants $f, l$, or $s$, or the vowels $e$ or o.
5. The letter that plecedes or fullows two fimilar characters is either a vowel, or $1, m, n$, or $r$.
6. In deciphering, begin with the words that confint of a lingle letter, which will be either $a, I, o$, or $\mathcal{J}$.
7. 'Then take the words' of two letters, one of which will be a vowel. Of thefe words the moft frequent are, an, to, be, by, of, on, or, no, fo, as, at, if, in, is, it, be, me, my, us, ave, am.
8. In wods of three letters there are mof commonly two confonants. Of thefe words the moll frequent are, the, and, not, but, yct, for, tho', bow, why, all, you, her, his, ber, our, who, may, can, did, was, are, has, bad, let, one, tron, fix, ten, EC:-Some of thefe, or thote of two letters, will be found in every fentenct:
9. The moit common words of four letters are, this, that, then, thers, with, when, from, bere, fome, mof, none, they, then, whom, mine, your, Self, muf, ruill, bave, been, were, four, five, nine, \&c.
10. The molt ufual words of five letters are, there, thefe, thofe, which, wise, while, fince, their, floall, might, sould, would, ought, threc, feven, eight, Ex.
Ix. Words of two or more fyllables frequently begin with double confonants, or with a prepotition; that is, a vowel joined with one or more confonants. The moft common double confonants are $b l, b r, d r, f t, f r, g h, g r$, $p h, p h, p r, f, f b, / p, f, t h, t r, w h$, wur, \&c. and the molt common propolitions are com, con, de, dis, ex, im, in, int, mis, per, pro, pro, re, fub, fup, un, \&c.
11. The double confonants moll frequent at the end of long words are, $c k, l d, l f, m, n d, n, r, r m, r n, r p$, rt, fin, $\rho, x t$, acc. and the moft common terminations are ed, en, er, es, et, ing, ly, fon, fion, tion, alle, ence, ent, ment, full, lefs, nefs, \&e.

- In On Plate CXXXV1L.* fig. 7. is given an example of a cipher wrote in arbitrary characters as is commonly practifed. It will be eafly deciphered by obferving the rules: but when the characters are all placed clofe together, as in the example fig. 8. and as they always fhould be, the deciphering is much more difiicult.

To decipher a writing of this fort, you mult firft look for thofe characters that moft frequently occur, and fet them down for vowels as before. Then obferve the fimilar characters that come together; but you muft remember that two fuch characters may here belong to two words. You are next to remember the combinations of two or three characters that are moft frequent; which will be fome of the words in the feventh and eighth of the foregoing rules; and by obferving the other rules, you will infallibly difcover, with time and attention, any cipher wrote on thefe principles.

When the words are wrote all clofe together, if the key to the cipher were to be changed every sword, according to a regular method agreed on beo

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tween the parties, as might be done by either of the Cipher. methods mentioned in $\mathrm{N}^{\circ}$ II. below, with very little additional urouble, the writing would then be extremely difficult to decipher. 'I'he louger any letter wrote in cipher is, the more eafy it is to decipher, as then the repetitions of the characters and combinations ate the more frequent.

The following are the contents of the two foregoing ciphers; in which we have inveited the order of the words and Icters, that they who aredefinous of trying their talent at deciphering, may not, inadvertently, read the explanation before the cipher.
enil eno ton dina shtnom elohn eerht, suoidifiep dna leure o. noituac \& cenedurp fo klat lliw noy: on, rotiart, tcelgen \& ecnereffidni si $t$. yltrohs rettel a em dnes ot snaem emof daif rehtie, traeh eht morf semoc ti taht ees em tel $\&$, erom ecaf ym ees ot erad reven ro.
evlewt fo ruoh eht ta thein silht, ledatic eht fo etag eht erofeb elbincfa lliw sdaeirf ruo lla. woh eht ot lautcnup eh: deraperp llew emoc dna, ytrebil ruoy niager ot, ylevarb eid ro. thgin eht si siht, su sekam rehtie taht, etiuq su seodnu $\frac{1}{0}$.

Contrivances for communcating intelligence by Cipmer.
I. By means of a pack of cards. The parties muit previoully agree in what manner the cards fall be firt placed, and then how they thall be fhufted. Thus fuppole the cards are to be firft placed in the order as hereafter follows, and then thuffed by taking off 3 from the top, putting the next 2 over them, and the following 3 under them *, and fo altenately. Therefore the par- * By thufty who fends the cipher firft writes the contents of it fing the on a feparate paper, and then copies the firt 32 letters ${ }_{\text {nards ner }}$ in this on the cards, by writing one letter on every card; he there will then fhufles them, in the manner deferibed, and writes remain onthe fecond $3=$ letters: he thufles them a fecond time, ly a to put and writes the third 32 letters, and fo of the relt. An under at example will make this plain. Suppofe the letter to be as follows:

I am in full march to relicue you; within three days $I$ fhall be with yon. If the ent|ny in the mean time fbould nake an aflault, remember what yous orve to your country, to your family, and yourfelf. Live with ho|nour, or die with glury.
Onder of the cards before
the it inuffle.
Ace 反pade
Ten diamonds
Eight hearis
King fades
Nine clubs
Seven diamuds
Nine diamonds
Ace clubs
Inave hearts
Seven Tpades
Ten clubs
Ten hearts
Queen fpades
Eight diamonds
Eight elubs
Geven hearts
Queen clubs
Nine fpades
ling hearts



The perfon that receives thefe cards infl faces them in the order agred on, and trancribes the firf letter on every card. He then huffis them, according to onder, and trarferibes the fecond letter on eaeh card. He chuftes them a fecond time, and tranferibes the third letters: and $\mathrm{f}_{\mathrm{o}}$ of the reit.

If the earls were to be findited the feeond time by threes and fours, the thid time by two and fours, $\mathcal{E} \circ$ it would make the cifber flill more difficult to difcove: : though as all cipliers depend on the eombin?. tion of letters, there are faree any that may not be deciphered with time ard pains; as we hall thow fitther on. Thofe ci, hers are the bell that are by their nature mof free from fufpieion of being ciphers; as for e:ample, if the letters were there wrote with fympathesie ink, the cards misht then pafs for a common pack.
II. By a dial. On a piece of fquare pafteboard ABCD, tif. 3. 4. draw the circle EFGF, and divide :t intu 26 equal parts, in each of which muft be wrote one of the letters of the alphabet.
On the infide of this there muf be another circle of pareboard, ILMN, moveable round the centre 0 , and the externity of this mutt be divided into the fame number of equal parts as the other. On this alio mult be wrote the letters of the alphatet, which, however, need not be difpofed in the fare order. The perfon with whom you correfpond me? have a ímilar dial, and at the beginning of your letter you mult put any two leteers that anfuct to each other when you have lised the dial.

Exam. Suppofe you would write as follows: "if you will come over to us, you frall have a peufion, and you may fill make a fham oppofition." You begin with the lettere Mc, which flow how the dial is fixed: then for If you, you write un juc, and fo for the reft, as you will fee at fig. 6 .

The fame intencion may be anfwerd by a ruler, the upper part of which is fixed and the lower part made to hlide; but in this cafe the upper part muit contain two alphabets in fuccufion, that fome ketter of that part may cundantly correfpoad to one in the lower part. The divilicns ftanding directly over each other in a Araight lise will be much mone obvions than in the eircumference of a circle. Or two firaight pieces of paltetroa-d tegulanly divided, the one containing a fingle and the other a doutle alphabet, would anfwer ex. adty the fame purnufe. In this cafe a blank face may be left at each end of the fincle alphabet, and one or two weights being placed on both the ficces will keep them fready.

UI. The correforialing $\sqrt{\text { Gacts. }}$ Take two pieces of

## : 8 C I P

pafthnard or hifi paper, through which you men cut long 'quares, at different diflances, as you will fee in the fullowing example. One of thefe pieees yon keep yourfalf, and the other you give to your correfiondent. When you would ferd him any fecet intelligenee, you lay the pardebard upon a paper of the fame lise; and in the fpaces cut out, you write what you would have underttod by him only, and then fill up the internediate $f_{p a c: s}$ with fomewhat that inakes with thofe words a different enfe.

Ithail Ef much obliges to you, as reading aune enfarges my attention prifent, if you will lind me any one of the pight v.lumes of the Speetator. I hope you will excule $\mid$ find fredom, but for a winter's evening Ion't know a better entertainment. If I |fiij to retum it foon, never tuat me for the time to come.

A paper of this fort may be placed four diferent ways, either by putting the botom at the top, or by turning it over; and by thefe means the fuperffuous words may be the more cafily adapted to the fenfe of the others.

This is a very eligible cipher, as it is frce from fufpicion, kut it will do only fir thort reffages: for if the fpaces be frequent, it will be vety difficult to make the concealed and cbvious meanings agree together: and if the fenfe be not claar, the witing will be liable to fufpicion.
IV. The muffical ciphor: The conftruction of this cipher is fimilar to that of $\mathrm{N}^{*}$ 11. The circle EFGII (fig. 3.) is to be divided into twenty-fix equal parts, in each part there mult be wrote one of the letters of the alphabet: and on the anterior circle ILMN, moveatle round the centre $O$, there is to be the fame number of divifions: the circumference of the innel eircle mult be ruled in the manner of a mufic paper; and in each divition there is to be placed a note, difo fering either in figure or pufition. Lafly, within the mufieal lines place the three keys, and on the outer circle, the figures that are commonly uled to denote the time.

Then provide yourfeif vith a ruled paper, asd place one of the keys, as fuppofe that of ge re fol, againf the time two-fourths at the heginning of the paper, which will inform your corref fondent how to fix his circle. Fou then copy the nutes that aufver to the feveral letters of the words you intend to write, in the manner expreffed at fig. 5 .
A cypher of this fort may be made more dificult to difcorer by frequently changing the key, and that will not in the lealt embarrafs the reader. You may likewife add the mark 范 or b to the note that begins a word, which will make it more eafy to read, and at the fame time give the mufic a more natural afpect. This eipher is preferable to that of $\mathrm{N}^{\circ} \mathrm{II}$. above, as it may be inclofed in a letter about common affairs, and pafs unfufpected.

CIPPUS, in antiquity, a low column, with an in. fcription, erected on the high reads, or other places, to fhow the way to travellers; to ferve as a boundary; to mark the grave of a deceafed perfon, धer. failles, remarkable for a numery founded here by Louis XIV. The nuns are obliged to take care of the education of 250 girls, who ram prowe their familics to have been noble from the fthe generation on the father's dide. They canot enter before $\%$, nur ofter 12 years of age: and they continue there till they are 20 years and 3 months odd. The houfe is a mot magnificent tructure.
CIREXA, inchanter's night-shade: A qemus of the monorymia arder, belonging to the diandria ciafs of plants; and in the matural necthod rank ner ninder the 4 Sth order, Assergare. The condala is dipatalons; the calys dipmikus, fuper'or, with one timenthe lied. There are two feccies, one of which is a native of Erain, and the wher of Garmany. They are low herbaceous plants with white flowers, and poffefied of no remarkable property.

CIRCASSIA, a large com itry of Ahia, fituated between +5 and 50 degres of morth latitude, and between to and 50 of and homitude. It is lounded by Rufiad on the noeth; ly Allucan and the Cafpian far on the eall ; by Georga and Dasitan on the futh: and by the niver Don, the Palus afeutis, and the Bhack Sea, on the welt. This comity bas !ourd heen cet:brated for the cxtraurdinary beality of its women; and liere it was that the praztice of inculuatrag for the finall-pox fort began. 'Terki, the pincipal city, is feated in a very facions plain, vely fwanpy. towards the fea-fide, in 43 der. 23 mom. nom latitude: it is abort three werts in cremper, well fortiical with ramparts and baftions in the moderustyle, well flesed with cannon, and has almays a conderable garvifun in it, under the command of a governor. The Circailian prince who refides here, is ahowed five hadred Ruro fians for his guard, but none of his own fubjects are pernitual to dwell within any part of the fortifications. Ever lince the reduetion of thofe pate to the obedience of Ruffa, they have put in all places of thength, not ouly Kuffan gartifons and governors, but magifirates, and priflls fur the exercite of the Chrikian religion; yet the Circalian Tartars are governed by their own princes, lords, and judges; but the fe adminifite juftice in the name of the emperor, and in matters of importance, not without the prefence of the Ruflam governors, being :." oblized to take the vath of all egiance to his imperial majety. The apparel of the men of Circaftia is ruch the fame with that of the Nagayans: only their caps are fomcthins larger; and their chaks being likersife of coarfe clath or heep隹ins, are faftened only at the neck with a tering, and asthcy are not large cunugh to cover the whole body, they turn them round according to the wind and weather. The men here are meh better favomed than thole of Naguya, and the women extremely well haped, with exceeding fine features, finonth clear complexions, and beautifn black eyes, which, with their holack hair hanging in two treffes, one on each fide the face, give them a mof lovely appearance: they wear a black coif on their heads, covcred with a fine white aloth tied under the chin. During the fummer they atl wear oully a fmock of tivers colvurs, and that upen fo low befure, that one may fee below their navels: this, with their beautiful faces always uncovered (conBary to the cuilom of molt of the other provinces in
thele farts), their good hmmour and lisely freedom in Circaifus. converfation, altugether render them very atamany: $-\infty-\infty$ notw ithfandiug wbich they have the reputation of being wery chafe, though they feldom want opportunity; for according to the accounts of a hate tratciker, it is an ethablifhed point of good manners anong them, that as foom as any perion comes in to fpeak to the wife, the hanand eques ont of the houic: but whether this continency of theirs procecds from their own generofty, to recompence their hutbands for the conlidence they pat in them, or hasits fumatation only in fome, he pretemio not to dotomine. 'F'heir langurge they have in comamon with the other nuighbouring 'Tatars, adthomb the ched peonte amony them are alion not ifnom it the Rumbion: their religion is Pagenifn; foe notwitho fanding they we circuacifon amons them, they have nuther prict, akcoran, or mofque, like other Mahometans. Every body here offers his own facrince at picafire: for which, howerer, they have cortain days, ettablifaed rather by cuftom them any politive command: thar mot fulma facsince is uftered at the deaih of their nearelt frimb; upon which occolion bothemen and women noct in the fidd to be pretent at the offering, which is an he-guat ; and having killed, they flay it, and drecth the kin with the head and borns on, upon a crols at the tup of a long pole, placed commonly in a quickfet hodgre (tu lecep the cattle from it): and near the phace the facrifice is offered by boiling and rowling the dich, which they afterward; eat. Wisen the foall is over, the men rife, and haviur, paid their adoration to the thin, and muttered ove fome certan prayers, the women withdraw, and the men condude the coremeny with drinking a great ghantiy of aquavitie; and this generally ends in a quam! before they part. The face of the country is fatantly divemfed with mountains, valleys, woods, lakes, anrl rivers; and, though nut much cultivated, is far from beins unfmio ful. In fummer the inhabitants quit the towns, and encamp in the fields like the neighoouring Tanars; occalionally fhifting their thations along with their fooks and herds. Betides game, in which the country greatly abounds, the Cireaffians eat beef and mutton; but that which they prefer to all ollers is the Acth of a young horfe. Their bread confits of thin cakes of banley meal, baked upon the hearth, which they always eat new; and their ufand drink is wator or mare's milk; from the latter of which they dillil a Spirit, as molt of the T'artar nations. They allot no fixed loura for the refrefments of the table or fleep. which they indulge irregularly, as inclination or conveaience dictates. When the men make excurfions iuto an enemy's e mutry, they will pals feveral days and nights fuccefincly with int llecping; but, at their return, deyote as much time to repofe as the flace in which they had before with -he'd from that gratification. When they eat, they fit crofs-legged on the floor, the Rin of fome animal ferving them infted of a carpet. In removing from one part of the country to anctlice, the women and cbildren are carred in wisrons, whichare a kind of travelling houfes, and drawa by usen or cat mels, they never ung horfes for draught. 'Their breed of the latter, however, is reckoned excectiag good; and they are accuftumed to fwim atmott any river on hurfuback. The women anl chaldran fanke tobacco as well as the men; and this is the mont accept-

## C I R

Cive table commodity whichatravellercan carry with him incircte. to the Tartar countics. There are here no public inns, which indeed are maneceftry; for fo great is the hofpi-
talicy of the people, that they will contend with cach other who fall entertain any dranger that happens to come among them. - The principal branch of their trafte is their own chidden, efpecially their daughters, whom they fell for the we of the feraglios in 'Turky and Pollis, where they frequently marry to gieat advantage, and make the fortune of their familics. 'The merchants who cone from Conlantinople on purchafe thole girls, are generally Jews, who, as wcll as the mothers, are faid to be eatremely eareful of preferving the challity of the young women, knowine the value that is fet by the Turks urom the manks of virginity. The sreater part of the Citcaffians are Chritizans of the Greek chureh ; but there arc alfo both Mahometans and Pagans amonglt them.

ClRCE (Eib. hill.), a daughter of Sol and Perfeis, celebrated for her howledge of magic and venomomas herbs. She was filler to Aetes king of Colchis, and to Pafiphac the wife of Minos. She married a Sirmatian prince of Colldis, whom the mordered to obtain the kingdom. She was expelled by her fubjects, and carried by her father upon the coatts of laly in an ifland called Nica. Ulytes, at his return from the Trojan war, vilited her contls; and all his companions, who ran headong into pleafure and voluptuoninefs, wete clanged by Circe's potions into tilthy fwine. llyifes, who was fortifed againll all enchantmenta by an herb, called moly, which he had rectived from Mereury, went to Circe, and demanded fword in hand the reftoration of his companions to their former ftate. She complied, and loaded the hero with pleafures and horours. In this voluptuous retreat Ulyffes had by Ciree one fon called Telegonas, or two, according to Hefod, called Agrius and I,atinus. Cor one whole year Ulyfes forgot his glory in Circe's a ths. At his departure the nymph advifed him to defeend to hell and to confalt the manes of Tircfas concerning the fates that attended him. Circe mowed herfelf cracl to Scylla her rival, and to Picus.

CIRCENSIANgames, a gencral term under which was comprehended all combats exhibited in the Poman circus, in imitation of the Olympic games in Grecee. M, 价 of the feafts of the Romans were accompanied with Cireenfan games; and the magiftrates, and other officers of the republic, frequently prefented the people with them, in order to procure their favour. The grand games were held five days, commencing on the 15 th of September. See Circus.

CIRCLE, in geometiy, a plane figure comprehendcd by a fingle curve line, called its cirenmference, to which right lines diawn from a point in the middle, called the centre, are equal to each other. See Geometry.

Circess of the Sphere, are fuch as cut the mundane fphere, and have their periphery either on its moveable furface, or in another immoveable, conterminous, and equidiftant furface. Sec Sphere. Hence arife two kinds of circles, moveable and immoveable. The frift, thofe whofe furipherics are in the moveable furface, and which therefore revolve with its diarnal motion; as, the mondians, \&c. The latter having their
periphery in the immoveable furface, do not revolve; Cireles. as the ecliptic, equator, and its parallels, \&c. Sec Geography.

Cisojes of titiade, otherwife called almucanars, are circles parallel io the horison, havins their common pole iu the oenith, and flitl diminiming as they apo phoach the genith. See ilmucanara.

Dinend Ciseres, are immorable cincles, fuppofed to be deferibed by the deven tars, and other points of the heasens, in their dimnal rotation round the earth ; or when, in the rotation of the earth roumes its axis. 'lhe dumal circles are all mequal: the equator is the biggent.

Howny Comats, in dialing, are the lines which flow the hows on dials; theught thefe be not drawn circular, hut nearly fraight. See llaming.

Cikides of Latitut, or Scomdaries of the E:liptia, are great circles parallel to the plane of the ecliptic, paifing through the poles thereot, and thourh crery Alar and planct. T'key are fo called, becaule they forve to meafure the latitude of the fats, which is nothing but an arch of one of thefe cindes intercepted between the dar and the collptic. Sce larirube.

Cisetfes ff 1 nergituh, are fevoral lefler cirches, paralld to the ecliptic; stitl diminihise in proportion as they reecde from it. On the artas of thefe circles. the lon ritude of the flars is reckoned.

Ciraly of peratual Ahpariton, one of the lelfer circles, paralles to the equator; deferibed by any point of the fplere touching the nortben point of the horizon; ind carried about with the dimmal motion. Alf the flars included within this circle never fot, but are cuer vilible above the horizon.

Circif of forpotual Occu!ation, is another circle at a like diffance from the equator; and contains all thote flars which never appear in our hemifphere. 'The itars fituated between thefe circles altemately rife and fet at certain times.

Poldi Curcias, are immoveathe circles, parallel to the equator, and at a diftance from the poles equal to the greatelt declination of the ecliptic. 'That next the nothern pole is ealled the arctic; and that next to the fouthern one the antarctic.

Fairy-Cinctr. Sce Fatry-Cirlef.
Druditul Ciretes, in Britifh topagraplyy, a name given to certain ancient inclafures formed by rude Hones circulanly arranged, in the manner reprefented on Plate CXXXV.* Thefe, it is now generally agreed, were temples, and many writers think alfo places of Vol iv folemn aftumblies for councils or elecions, and feats of judgment. Mr Borlace is of this opinion. "Intead, therefore (fays he), of detaining the reader with a difpute, whether they were places of worthip or council, it may with great probability be afferted, that they were ufed for both purpofes; and having for the moit part been firt dedicated to religion, naturally became afterwards the curize and fore of the fame community." Thefe temples, though generally circular, occafonally differ as well in ligure as marrnitude: with relation to the fult, the mont fimple were compofed of one circle: Stonchenge confifted of two circles and two ovals, refpectively concentric ; whill that at Bottalch near St Juil in Cornwall is formed by fonr interfecting circles. And the great temple at Abury in

Circle. Cirenacel liones.

Wilthire, it is faid, deferibed the forute of a feraph or fiery llying ferpent, reprefented by circles and sight lines. Some befides circles have avenues of tlone pillars. Mort, if not all of them, have pillats or altars withen their penetralia or contre. In the artiche of magnitude and number of dones, there is the greateit varicty; fome circles being only twetre feet diameter and formed only of twelve flowes, whilt others, fuch as Stonchenge and Ahury, wotained, the furt one houdred and forty, the fecond fix hundred and difty two, and occupied many acres of ground. All thefe difierent numbers and mealures and arrangements had their pretonded reference: either to the allronomical divitions of the year, or fome myteries of the druidied relision. Mr Borlace, huwerer, fuppofes, that thofe very finall circles, fometimes formed of a low bank of carth, fometimes of thones aced, and fiequently of loofe fimall Itones thrown together in a circular form, cocloling an area of abous there yards dianeter, without any larger cincle round them, were originally places of bursal.

Cikcer, in logic, on Longical Cikces, is when the fame tems are proved in orbem by the fame terms; and the parts of the fyllogifna alcemately by cach other, both directly and indirectly.

Chates of the Empire, fuch movinces and principalities of the German empire an have a right to be prefent at dicts. Maximilian I. divided the empire into fix, and fome years after into ten circles. This lat divifion was confirmed by Charles V. The circles, as they fland in the Imperial Matricola, are as follow: Antria, Burgundy, the Lower Khine, Bawaria, Upper Sasony, Franconia, Swahia, Upper Rhine, Welt1hatia, and the Lower Saxony.

CIRCONCELLIONES, a fpecies of fanatics, fo called becaufe they were continually rambling round the houfes in the cumentry. They took their rile among the donatits, in the reign of the emperen Conltantine. It is ineredible what ravages and cruchies thefe vagabonds committed in Africa through a long feries of years. 'They were illiterate, favage peafants, who anderilood only the Punic language. Intoxicated with a barbarous zeal, they renounced agniculture, profefled continence, and affunced the title of "Vindicators of jutlice, and Protectors of the uppert." To accomplith their mifton, they enfranchifed flases, fcoured the roads, forced mallers to alight from their chariots, and run before their flaves, whom they obliged to mount in their place; and difcharged debtors, killing the creditors if they refufed to cancel the bonds. But the chief objects of their cruelty were the catholies, and efpecially thofe who had renomed donatim. At lifft they afed no fworels, becaufe God had forbidden the ufe of onte to Peter; but they were armed with chan, which they called the chots of Ifrael; and which they handled in fuch a manner as to break a man's bones without killing him immediately, fo that he langruifhed a long time and then died. When they took away a man's life at once, they looked upon it as a favour. They became lefs formpulous afterwards, and nade ufe of all forts of arms. Their fhout was Praifa te to God. 'Thefe words in their mouths were the firgnal of nlaughter, more terrible than the roaring of a lion. They had invented an unheard of punifhment; which was to cover with lime diluted with vincgar,
the eyes of thofe unhappy wetches whom they had Circonecl. crufhed with blows, and covered with wronds, and to abandun them in that condition. Nower was a ftronger proof what horrors fuperttition can leget in minds dellitute of knowledge and humanity. Thefe brutes, who had made a vow of chaftity, grave themfelscs up to wine and all forts of inmmities, ruming about with women and young girls as drank as themfedus, whem they called fored rirgins, and who often cartid proofs of their incontinemec. Their chiefs took the mame of Chicfs of the Sumets. After having glutted themfelves with blond, they turned their rage upon themfelves, and fought death with the fane fary with which they gave it to others. Some forambed up to the tops of rocks, and call themfelves down headlong in multitudes; others burned themfelves, or thew themfelves into ihe fea. Thofe who propofed to acquire the title of martyrs, publithed it long before; upon which they were fealled and fattened like oxcil for the faughter; after thefe preparations they fet ont to be deflroyed. Sometimes they gave muncy to thofe whom they met, and threatened to murder them if they did not make them martyrs. Theodorat gives an account of a dout young man, who mecting with a troop of thefe fanatics, confented to kill them, provided be might bind them dirf ; and having ley this means put it out of their power to delond themfolves, whipped them as long as he was able, and then left them tied in that manner. Their bilhops pretended to blame then, but in reality made ufe of them to intimidate fuch as might be tempted to forfake their feet; they even honoured them as faints. They were not, however, able to govern thofe furious montlers; and more than once found themfetves under a nceeflity of ahandoning them, and even of imploring the aflifance of the fecular puwer againt them. 'flhe counts Uffacius and Tate rimus were employed to quell them; they dettroyed a great number of them, of whom the dotanills made as many martyrs. Urfacius, who was a good catholic and a religious man, having lot his hife in an engagement with the burbarians, the donatilts did not fail to trimmph in his dearh, as an chlét of the vengeance of heaven. Afrien was the theatre of thefe bloudy feenes during a great part of Conftantine's life.

CIRCUI'1, in law, fignifies a longer counfe of proccedings than is needful to recover the thing fued for.

Circuit, alfo fignifies the journey or progrefs, which the judges take wive every year, through the feveral connties of England and Wales, to hold courts and adminiller jullice, where recourfe cannot be had to the king's courts at Wenminiller: hence Eugland is divided into fix circuits, viz. the Home circuit ; Norfolk circuit; Midland circuit; Oxford circuit ; Weflern circuit, and Northern circnit. In Wales there are but two circuits, North and South Wales: two judges are afligned by the king's commilfion to erery circuit.

In Scotland, the judges of the fupreme criminal court, or conrt of julliciary, are divided into three feparate courts, cunfilling of two judges each; and the kingdom into as many diftricts. In certain boroughs of every ditrit, each of thefe courts by rota-
lanees,
Circuit.

## C 1 R

anit han are ariveri to hoti two comes in the yeat, in Fabletion Tping and antumn; which are caled cimoteron's.
Wharial Cos cita, denotes the conde of the eledtic haid from the charred fuffee of an cleerric body, to the oppofite larface into which the dicharge is mat? Some of the firit electercims apprenended, that the tame particies of the eiectric huid, which were thresa oa one fille of the clarged glats, atually made the whole circhit of the intervening conductors, and arrived at the oppofte fide: Whareas Dr Fianklia's theory on!y reguires, that the redundacy of chetric mattir on the charred furace fould pals into the wodies which form that pret of the circtit which is contigunni to is, driving forward that pate of the fuid which the menally pounds; and that the delacieroy of the canauted furface thould be fepmided by the nightouming conductors, whath fion the lat pirt of the circait. On this fuppelition, a vioratimy motion
 of the circuit. This checuit is alarys formed of the but contenems, let the learth of it be ever fo great. Many atempts were made, toth in France and England, at an canls perival in the hitory of clectricity, to weretain the ditance to which the electrie fluck night be caried, and the velocity of ita mation. The French philofophers, at diferent times, made it to pais through a circhit of geo wifes, and of 2000 toifes, or about two Engl the miles and a half; and they difhargel the Leyden phat through a bafon of vater, the furface of which was about an acre. And M. Momier found, hat, in paffing through an iron wire of 050 toifes in length, it did unt fpend a quarter of a fecond; and that its motion was initantancous through a wire of I 319 feet. In $17+7$, Dr Watien, and cther Englifa plilofophers, after many experiments of a fimilar lind, convered the cleetric matter throm at circuit of four miles; and they comelnded from this and another trinl, that its velocity is inftantaneous.

CIRCULAR, in a genersi tenfe, any thing that is defcribed, or moved in a round, as the cinumference of a cirche, or furface of a ghtue.

Circules Number, calle a allo pherival ones, according to fome, arz fuch whofe powers teminate in the routs thenfelves. Thus, for imfance, 5 and 6 , all Whofe powers do end in 5 and 6 , as the fyuare of 5 is 25 ithe fquare of 6 in 3 㱜, 民ic.

Cfactures Gither, is the method of fationg by the arch of a great cicle. See Natigation.
CIRCULATION, the act of moving round, or in a cirele; thas we fay, the circulation of the blood, sec.

Ciferlation of the EProd, the natural mation of the blood in a hing animal, wherey that fluid is aternately carried from the heart into all parts of the loody, ly the arterics, froms whence i is bruaght back to the hicart again by the veihs. Sec Akstosy, a: 125 .

In a fretur, the apparatus for the circulation of the blood is fumewhat diferent from that in alults. The foptum, whith feparates the two auricles of the leart, is juierced through with an aperture, calld the formnen oratic; and the truak of the pulmonay athry, a little after it has left the heart, fends ont a tube into the defeending aorta, callied the commanicating canal. The foxtus being boon, the foramen orake clofes by degrees, and the canal of communication dites up, and becomes a fimple ligament.

As to the velocity of the circulating blood, and the Ciremation time whercin the circakain is completed, feveral computations have becn made. Dy Dr Keil's account, the bloud is crizen out of the heart ineo the aorta with a velusity which woull carry it twenty-five feet in a minute: but this velocity is continually abated in the progrefs of the blood, in the numerous fections or branciacs of the arteries; fo that before it arrive at the extremities of the body, its motion is greatly diminitued. The fince of time wherein the whole mafs of biood ordinarly circulates, is varioully determined. Sone it ate it thua: Suppoing the heart to make two thoudatd pulfes in an hour, and that at every pulfe theme is expell.d an ounce of bhod; as the wholemof of blood is not ordinarily computed to cxeed twemtyfour potiads, it mult be circulated feren or eight time; over in the faze of an hour.

The curious, in microfapic obfervations, have found an eafy method of feeing the circulation of the bood in the budies of aninals: for there inquiries it is ne. cuffary to choofe fuch animat; as are fmall, and enaily manderable, and which are cither wholly or in part trarfparent. The obfervations made by this means are preferable to any others we can have recourfe to; fines, in diffoious, the animal is in a tate of pain, of dung; whereas in anirals fmall enough to be thus vewed, all is left in its ufal comfe, and we fie what nature does in her own unditurbed methol. In thefe creatures alfo, after viewing, as long as we pheafe, the natanal thite and carrent of the blood, we may, by prefture, and feveral other ways, impede its courfe; and by pateing varions mixtures into the creature's water, incuee a morbid flate, and holly fee the crealure de, either by means of this or by any cher method; and we may thus accurately obferve all the changes it undergoes, and fee what occafions the trembling pulfe, ec. of dying people.

The current of the blood in fmall animals, that is, its palling on through the vefiels, either to or from the leart, is very cafly fetu by the microfope; but its circulation, that is, its ruming to the extremities of the parts, and titnee returning, is more difficult ; becaule the vefits where this thould be feen are fo ex. tremaly minute, as not eafily to come under obfervation. The larger arteries are cafily difinguifhed from the veins by the motion of the blood through them, which in the veins is always finooth and regular; but in the arteries by feveral propultions after the manner of pulfation. Dut this differnce is not to be found in the more minute veffels; in all which, as well arteries as veins, the motion of the biood is even and regular.

The tranfparent membrane, or web between the toes of a frog's hinder foot, is a very proper object to oblerve the circulation of the blood in. The tails or thas of filhes are alfo very fine objects; and when the fin is very fmall, thefe are manageable, and afford a view of a great number of veins and arteries, with a very quick and beautiful fucceffion of blood through them. The tail of a founder may be very conveniently placed before the double microfonje on a plate of glaifs; and its body being fupported by fomething of equal height, the fifh will lic ttill, and the circulation may be fecn very agreeally. In the minutelt veffels thus examined, the blood ahways appears

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Xeculatinn, pate or colcunius, but in the large ones it is manifullcacuiss ly red. The ateries u\{a, lly bratch out eratimely before they join the veins to carry the bloon buck th the heret: but this is not always the cafe; for Mr Leweulaseds has obferved, that on each bile of the little frifles which give a ltiffets to the tall of a flounder, thete may be fen a wery open commanication of the veins and atteries; the bhood ruming towards the extremities through erterice, and returning baek again through reins, which were evidenty a contumation of thofe atteries, and of the fame diameter with them. The whie fith on the wal of which this examination was male, was not mors than half an inch in leagth; it is ealy to cunceive, thenfore, how fmall the tail mat be; and yet in it then were 68 vefiels whech carricd and returoed the hook; and yet thefe veffels were far from being the molt minute of all. How inconceivatly numerne than mut the circtumons in the whole lama body lue? Mr Lewenhourt: is of opinin, that a thoufned dif. ferent circulations are continualy corried oa in every part of a man's body in the breadeh of a fimger mat.

The tail of a nevt or water-lizard affords allo a very entertainine profped of the circulation of the blood through amot manbelefs fmall vefils; hat no wject hows it fo agreatly as one of thefe amimals while lo young as not to be above an inchlong; for then the whole body is fo very trmparen:, that the circulation may be feen in every part of it, as weil as in the tail; and, in thefe objects, nothing io more beantiful than the courfe of the blood into the tows and back again, where it may be traced alit tie way widh groat eafe. Near the hoad there are alfo found three finell fins which affori a very deligheful parfpect: there are all divided lise the leaves of pulspody; and in every one of the branches of thete, the blood may be very accurately traced, maning to the end through the arters, and there retarning back arain by a vein of the fame fize, and laid in the fance diredion; and as the velfels are vory numerous and large in this part, and the third or fourth marmitier may be ufd, there are fometimes feen 30 or 40 chmnels of ruming blood at once: and this the more as the globules of thood in the nerbe are large, and are fewer in number, in proportion to the quatity of 5 rum, than in any other animal: and their figure, as they are protruded throuch the veffels, changes in a very furpriting nanner. The imputus occationing the circulation, is great enough in fome animals to raife the blood fix, feven, or cighit feet lighl from the bloodveffel it furings out at ; which, howerer, is far exceeded by that of the fap of a wine in blecditg time, which will fometimes rife forty fect ligh.

Circulation of the fop of Pluhls. See Plante, and Sap.

Circonation of the Spirits, or Nervous Fluid. Sce Avatomy, no 136.

Crrculation, in chemiftry, is an operation whereby the fame apour, raifed by fine, falls back, to be returned and dittiled feveral times.

Crrculation of Money. See Commerce, and Money.

Subterranean Cixcleation. See Srrings.
CIRCULUS, in chemiltry, an iron inftrument in form of a ring, which being heated red-hot, and ap-
plical to the necks of retorts and other ghafs verims till Cir mom they grow hot, a few drops of coll water thrown upon bant them, or a cold b'at, will make the necks fly regulaty' Circtimes. and evenly oas.

Another method of durg this is, to tie a these, -man firt dipt in oil of turpention, woud the place whete gou would have it brak; ant then fatini; fere to the thread, and attervards frinklins the phom with cold water, the glafo wat crack exatily witue th: thend vastied.

CIRCUMANIDILNT, an appltation given tha thing that furrons ls another on all iados chedy wat in lo a akiag of the abr.

Clectmedhliones. See Circoncrajo. NEs.
CIRCTMICISION, the at of cuting of the prepuce: a cerensery in the Juwita and Mamenen re ligions, vinceis they celt off the forclkin of that males, when tre to profers the one or the ether law.

Cimonat ocurmencel in the time of Abrahan: and was, as at were, the foal of a covement tipulated between God and him. It was in thic year of the wond 2108 , that Nbaham, ly divine appeintacent, circumeted limath, and all the males of his fomily; fom what tiane it beame an ancuiary patatice among his duluedarts.

The cememony, however, was not contined to the Jews: Ferrdueth and Fhito Jurdeas obforve, that it citained alformone tha Egptans and Ethomianto Herodutus fays, that the cuthm was very ancient anong rachptople; fo that there was no determining whim of them berroxed it from the other. The fame hiftorian relates, that the inlahitants of Culdits alion aidd circumetion ; whence he concludes, that they were orginally Ieryptims. Ho adde, that the Phenicions and Syriat: wore likerife circumeifed; bat that they borrowed the partize from the Egyptians, Anclally, that a litale before the time when he wrote, circuncition had paited from Colhis, to the people inlubiting near Thermodoon and ₹arthenhus.

Maraam is sf opinion, that the Hetrews borrowed circumcifion from the Egyptians; and that God wa not the firlt author the eof ; citin? Dindorous Siculus, and Herodotus, as evidences on his fide. This latter popation feems direttly contrary to the teflimuny of ifofes, viouaffurcs, Gen. xvii. that Abralian, the 22 years of age, was not circuncifed till he had he exprefs commend of Gud for it. Pist as to the former fofition of Marham, it will admit of more de:bate. The arguments on both fides may be feen is one view in Spencer de Legibus Iflbrormm, l. 2. c. 4.

Be this as it will, it is certain the practice of circumcition among the Hebrews differed very conflerably fiom that of the Egrptians. Among the firt it was a ceremony of religion, and was performed on the eighth day alter the birth of the child. Among the latter, a point of mere decency and cleanlinefs; and, as fome will have it, of phyfical necefity; and was not Ferformed till the 13 th year, and then on girls as well ans hoys.

Among the Jews, the time for performing this rite was the cighth day, that is, fix full days, after the child was born: the law of Mofes ordained nothing with refpect to the perfun by whom, the inflrament with whick, or the manner how, the ceremony was to be ferform-

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Ceranci ed; the informent was cencrally a kuife of thone. ann The chind is wailly circumeifed at home, where the Cirumes rentor. father, or grodfatlecr, hohs him in his arms, white the operator takcs hold of the papace with one hand, and
with the other cuts it off; a third perfon holds a porringer, with fand in it, to catilh the blood; then the operator applices his mouth to the part, and, having fucked the blood, fpits it into a bow of wine, and throws a ftyptic powder upon the wound. This ceremony was ufually accompanicd with great rejoicings and featting; and it was at this time that the child was named in prefence of the company. The Jews invented feveral fuperfitions cuftoms at this ceremony, fuch as placing three itools, one for the circumcifor, the fecond for the perfon who holds the child, and the third for Elijah, who, they fay, affins invifibly at the ceremony, Eic.

The Jews difinguithed their profelytes into two forts, according as the $y$ became circumeifed or not: thofe who fubmitted to this rite were looked upon as chituren of Abratam, and obliged to keep the laws of Mofes; the macircumcifed were only bound to otferve the precepts of Noch, and were called noousbite.

The Turks never ci:cumaife till the feventh or eighth ycar, as having no notion of its being necerfary to falvation. The Perfans circuncife their brys at 13, and their girls from 9 to 15 . Thofe of Madagacar cut the fieth at three feveral times; and the molt zealous of the elations prefent, catches hold of the preputium and fwallows it.

Circumcifion is pratifed on women by cutting off the foreRin of the clitoris, which bears a near refemblance and analogy to the preputium of the male penis. We are told that the Egyptian captive-women were circuncifed; and alfo the fubjects of PreRer John.

Circuncision is alfo the name of a feaft, celebrated on the firt of January, in commemoration of the circumcifion of our Saviour.

CIRCUMIDUCTION, in Scots law. When partics in a fuit are allowed a proof of alledgeances; after the time limited by the judge for taking that proof is elapfed, either farty may apply for circumduction of the time of proving ; the effect of which is, that no proof can afterwards be brought, and the caufe mull be determined as it flood when circumduation was obtained.

CIRCUMIFERENCE, in a general fenfe, denotes the line or lines bounding a plane figure. However, it is generally ufed in a more limited fenfe, for the curve line which bounds a cincle, and othcrwile called a perithery; the boundary of a right-lined figure being expreffed by the term forimeter.

CIRCUMFERENTOR, an infrument ufd by
Piare
cexxy. It cunfits of a biats index and circle, all of a piece. in Vul. IV. The index is commonly about 14 inches long, and an inch and a half broad; the diancter of the circle is about fever inches. On this circle is male a chart, whofe meridian line anfwers to the middle of the breadth of the index, and is diviled into $3^{50}$ degrees. There is a brafs ring foldered on the circumference of the circle, on which ferews another ring, with a flat glafs in it, fo as to form a kind of box for the needke, $\mathrm{N}^{\circ} 8 \mathrm{~L}$.
fufpended on the pivot in the centre of the circle. CircamfeThere are alfo two fifthts to ferew on, and lide up and reneor, dowin the index; as atito a fpangle and focket ferewed $\underbrace{\text { Circumnex. }}$ or the back lide of the circle for pating the head of the faflin.

Hozu to aljeree the Quantity of an Angle ly the Circumficintor. Let it be required to find the quantity of the angle EKG; Prit place your inflrument at K , with the flower-de-luce of the chart towards you; then direct your lights to $E$, and obferve what degrees are cut by the fouth end of the needle, which let be 296; then, taming the intrument about, direet your fights to G , noting th:cn alfo what degrees are cut by the fouth end of the ncedle, which fuppore 247. This done, always fubtract the lefiter from the greater, as in this example, 247 from 296, the remainder is 49 degrees, which is the true quant:ty of the angle EKG.

A circumferentor is made by Mr Jones of Holburn on an improved conftruction. From a sery fimple contrivance, it is rendered fufficient to take angles with the accuracy of a conmon theodolite; and by it angles of altitude and depreffion may be olferved as readily as horizontal ones. The improvement chicfly conifits in an arm or index ( $G$ ), foapplied to the centre of the compais box, and within it, that, at the tine of obferving, by only flipping a pin ( $p$ ) out, the circle of degrees alone may move round, and leave the index ( $G$ ) fixed. This index will remain flationary, from its being attached to the focket that ferews on the head of the Aafis. On the end of this index, next the degrees in the box, there is graduated a nonius feale, by which the circle of 360 degrees is fuldivided into 5 minutes or lefs if detired. To take angles of attitude or depreflions, the inftrument is turned down on its ball and focket into a perpendicular pofition, and adjufted to its level by a plumb line (1), that is hung on a pin at the back of the box, and made to coincide with a mark made theron. Then by looking through the fimall fight holes ( $s$ ) purpofely made, the angles are Hown on the circle of degrees by the nonius as before. The arms ( $\mathrm{A} A$ ) of the infrument nip off (at BIB), and the whole packs into a cafe but $5 \frac{5}{5}$ inches fquare and 3 decp.

CIRCUMFLEX, in grammar, an accent, ferving to note, or diltinguifh, a fyllable of an intermediate found between acute and grave; and genetally fomewhat long. -The Greeks had three accents, the acute, the grave, and the circumflex; formed thus, ' $\because, \cdot$ In Latin, Englifh, French, \&c. the cireumfles is made thus :- The acute raifes the voice, and the grave falls or lowers it : the circumfex is a kind of undulation, or wavering of the voice, between the two. It is feldom ufed amung the moderns, unlefs to now the omiffion of a letter which made the fyllable long and open; a thing much more frequent in the Fruch than among us: thus they write pite for paft; tite for tefle ; fímis for fufmes, \&ic. They allo ule the circumflex in the participles; fome of their authors writing conneu, $p c u$, others conna, ph, \&c. Father Buffier is at a lufs for the reafon of the circumflex on this occalion.

The form of the Greck circumfles was anciently the fame with that of ours, viz. ${ }^{\circ}$; being a compofition of the

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 Circmeryo the other two accents a in one-But the copilts, chanration ging the form of the characters, and introducing the hanged alfo the form of the circme flex accent; and inttead of making a jult angle, roundcd it off, adding a dafh, though too much hate; and thus formed an $s$, laid horizontally, which produced this figure : infead of this ${ }^{\wedge}$.CIRCUMIGYRATION, denotes the whirling motion of any body round a centre ; fuch is that of the planets round the fun.

CIRCUMILOCUTION, an ambages, or tour of words, ufed either when a proper term is not at hand, to exprets a thing naturally and immediately by ; or when one choofes not to do it, out of refpect, or for fome other reaton. The word comes from circumloquor, " I fpcak about."

Circumlocution, in oratory, is the avoiding of fomething difagreeable or inconvenient to be exprefsed in direet terms; by intimating the fenfe thereof in a kind of paraphrafe, fo conccived as to foften or break the force thereof.

Thus Cicero, unable to deny that Clodius was flain by Milo, owns it, with this circumlocution, "Milo's " fervants being prevented from affiling their mafter, " who was reported to be killed by Clodius; they, in " lis abfence, and without his privity, or confent, did " what every body would expect from their own fer" vants on fuch an occafion."

CIRCUMPOLAR stars, an appellation given to thofe ftars, which, by reafon of their vicinity to the pole, move round it without fetting.

CIRCUMPOTATIO, in antiquity, a funeral feaft provided in honour of the dead. This was very frequent among the ancient Romans, as well as among the Athenians. Solon at Athens, and the decemviri at Rome, endeavoured to reform this cuftom, thinking it abfurd that misth and diunkennefs fhould mingle with forrow and grief.

CIRCUMSCRIBED, in geometry, is faid of a figure which is drawn round another figure, fo that all its fides or planes touch the infcribed figure.

CIRCUAISCRIPTION, in natural philofophy, the termination, bounds, or limits, of any natural body.

CIRCUMSTANCE, a particularity, which, tho' not effential to any action, yet doth fome way affeet it.

CIRCUMSTANTIAL evidence, in law, or the doctrine of prefumption, takes place next to pofitive proof: circumftances which either neceffarily or ufually attend facts of a particular nature, that cannot be demonflratively evinced, are called prefumptions, and are only to be relied on till the contrary be actually proved.

CIRCUMSTANTIBUS, in law, a term ufed for fupplying and making up the number of jurrors (in cafe any impanelled appear not, or appearing are challanged by any party), by adding to them fo many of the perfons prefent as will make up the number, in cafe they are properly qualified.

CIRCUMVALLATION, or Line of CikcumialLation, in the art of war, is a trench bordered with a parapet, thrown up quite round the befieger's eamp, by way of fecurity againlt any army that may attempt to relieve the place, as well as to prevent defertion.

Voz. V. Part I.

CIRCUMYOLUTION, in architećture, denotes $C$ the torus of the fpiral line of the Ionic order.

CIRCUS, in antiquity, a lange building, either round or oval, uffd for the cxhibiting of flows to the people. Some derive the word from Circe, to whom Tertullian attributes the invention. Caffodorus fays, Circus comes ì circuitu. The Romans, Servius obCerves, at firt had no other circus but that made by the Tiber on one fide, and a palifade of naked fwords on the other. Hence, according to Ifidore, came the term luli ciranfes, quafi circum enfis. But Sealiger ridicules that etymology:

The Roman circus was a large oblong edifice, arched at one enc; encompalfed with porticos, and furnifhed with rows of feats, placed afcending over each other. In the middle was a kind of foot-bank, or eminence, with oheliks, flatues, and polls at each end. This ferved them for the courfes of their ligiz and quadriges. There were no lefs than ten circules at Rome: the larget was built by the elder Tarquin, called Gircus Mavinus, between the Aventinc and Palatine mounts. It was fo called, either becaufe of its watt ci"cunference, or becaufe the great ganes were celebrated in it; or agaiu, becaufe it was coufecrated to the great gols, viz. to Vetunnus, Ncptune, Jupiter, Juno, Minerva, and the Dii Penates of Rume. Dionyflus Halicarnaffenlis fays that it was three ftadia and a half in length, and four jugera broad; and thefe meafures; according to Pliny, allowing to the Roman ftadia 625 Roman feet, each of which is 12 inches, will give for the length 2187 Roman feet, or fomewhat more than three Englifh furlorgs ; and as to the breadth, allowing for each of the jugera 240 Roman feet, it will be 960 Roman feet. It was beantified and enlarged by the Roman emperors, fo as to feat 250,000 fpectators. The moft magnificent cireufes were thofe of Augultus and Nero. There are fill fome remains of the circules at Rome, at Nifmes, and other places. The Romans were exceffively fond of the games exhibited in the circus: witnefs that verfe in Juvenal,

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Panem Fif circuevyes duatumn res ansius optat,

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Panem Fif circuevyes duatumn res ansius optat,

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The Games of the CIEcus, which fome call Circenfunh
The Games of the CIRCus, which fome call Circenfunh
Games, were combats celebrated in the circuis, in honour of Confus the god of councils: and thence alfo calld Confintia. They were alfo called Roman Games, Ludi Romann, cither on account of their antiquity, as being coeval with the Roman poople, or becaufe ettablifled by the Romans: and the games held there, the great games, ludi magni, becaufe celebrated with more great games, ludin magni, becautc celebrated with more held in honour of the great god Neptune, who was their Confus.- Thofe who fay they werc iulituted in honour of the fun, confound the fompe circonfis, or proceffion of the circus, with the games.
The games of the circus were inftituted by Evander, and re-ftablifhed by Romulus: the pomp, or proceffion, was only a pat of the dimes, making the
prelude thereof, and confiting of a fimple civalcade of proceffion, was only a pat of the tames, making the
prelude thereof, and confiting of a fimple civalcade of chariots. Till the time of the elder Tarquin, they
were held in an ifland of the Tiber; ard nere called chariots. Till the time of the elder Tarquin, they
were held in an ifland of the Tiber ; ard uere called Roman ganes: after that pince bad tuilt the cincus, Roman ganes: ater that prive bas bar the culus, held there. There were fin kindo of exercifits in the
rcumpo.
lution
Cilus.

## $C I R$

[ Cirenecher circus: the firl was wretling, and fighting with Il Cirus. fuords, with llyes, and with pikes; the lecond was racing ; the thid, faltatio, dancing; the fourth, dif-
ci, quoits, artows, and cetlus: all which were on foot: the fith was horfeeculing; the lixth, courfes of chariuts, whether with two hotes or with i, mit. In this lat cserelle, the combatants were at fint divided into two tquadrons or quadrils; then it io four ; each bearime the rames of the enlours they wors: fretio ofle, rulku, Ecc. At firlt there was only white and fad; then orsen was added, and blue. Domitian added two more coluurs, but they did not continue. It was 0 nomaus who firll invented this methed of didimguining the quadrils by colous. The green was for the whe repeefent the earth; the the for the fea, sic.

CIRENCESTER, an ancient town of Chouce?erthire in England. It was Itrongly fortified with walls and a calle in the time of the Romans. The anins of the wails and lareet are, or were lattly, to he feen in the adjacent meadow, where may Roman chin, chequered pavements, and inferiftions on matble, have been found. Two of the Roman confular ways coufs each other at this town. The fuff-way, which cones from Scotland, paffes through this councy and town to Totnels in Devonflire. The other, called Irminfluee, comes from Gloncether, and ruas along to South"ampton. Not many years ago they difcovered, by digging in a meadow rear the town, an ancient building under ground, 50 feet long, 4 broad, and 4 hish, and fupported by 100 brick pillars, curiouly imlaid with Rones of varions colours, fuppofed to have been a Rowan bath. Cirencellet has now but one church, in the windows of which are the remains of very valuable painted glafs. The town is governed by 2 high confahles, and it wards-men, who goven 7 ditimet wards; and it fends two members to parliament. It has a free fchoul, a charity fehool, with feveral almshoufes; and is feated on the river Churn, 36 miles north-eall of Brittol, and 88 weft by worth of London. W. Lorg. O. 2. N. Lat. 5 I .42.

CIRENZA, a city of Naples, capital of the Bafilicate, with an archbihop's fee. It was formerly a confiderable place, but is now of fmall confequence. It is feated on the river Bradano, at the foot of the Apenrinc mountains, in E. Long. 16. +4. N. Lat. 40.48.

CIRO-ferri, an exeellent Italian painter and architect, was born at Rome in 1614, and was the difciple of Peter de Cortona, whofe defigns he imitated with fuch exactnefs, that it is difficult to diftinguifh them. He was efteemed by Pope Alexander VII. and his three fucceftors, and died at Rome in 1689 .

CIRRUS, or Cipratis, in botany, a clafyer or tendril ; that fine firial Aring or fibre put out from the foot-flalks, by which fome plants, as the ivy and vine, fatten themfetves to walls, pales, or trees, for fupport. The texom is fynorymous to the capreolus, clavicula, and viticulas of other botanitis: and is ranked by Linnens among the fulcra, or parts of plants that ferve for protcetion, fupport, and defence.

Tendrils are fometimes placed oppofite to the leares, as in the vire; fometimes at the fide of the foot-dtalk

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of the leaf, as in paffion-fiower; and fometimes, as in winged pea, pilan ochros, they ate emitted from the leaves themflues. With refpect to compofition, they are either fimple, that is, compofed of caic fibre or chood, as in the veuh; or compound, the is, conlift of two, ilmee, or more, as in the everlating pea. Litter fivect, folmum, dulcmara, bignomia, and ivy, fond forth tendrils which plant thenflues like roots in the acjucent walls, or the balk of the neightoming trees. Clafpers, lays the ingenious Dr Grew, are like trunk-rcot:, a mean betwist a ruot and a trank, but a compound of buth, as may be gathered from thein circumvolutions, in which they mutally afcend and defeend. In the mountins of tbe trank, continus the fanc anthor, clofpers feve for fuphort. Thus, in vines, the branches being very lone, fragite, and fender, winld be liable to freq rent breaking, whefs, by means of their clafpers, they were mutually contained tugether; fo that the whote care is divided betwixt the peadener and nature: the fonmer, with his ligaments of Wather, fenes the main tranches; and nature, with thofo of her own providing, fecures the lefs. Their aptitule to this end is foen in their convolutions, a mution not proper to any chther jatt: and alfo in their tuaghnefs, which is fo much the more remakable, as they are hemeterer than the branches from which they proceed. In the trailing of the trunk, tendrils ferve for thabikment and thade: thus, in cucumbers, the trunk and branches being loge and fragile, would bo drivea to and fro by the winds, to the great prejudice both of themelves and their tenaer frutis, were they not, by thele ligaments, held falt together, and preterved in affociation and good fellowihip. The fure claipers ferve likewife for Chade: fo that a matural arbour is formed by the branches of the cucumber, in the Same manner as an artificial one is made by tangling tozether the twirs of trees; for the branches, by the lioking of their clafpus, being couched tosether, the tender fruits lie under the umbage of a oover made of their own leaves. Molt of the pea bloum fowers have twining clalpers, that is, which wind to the right and back again.

CIRRI, iu ichthyology, certain oblong and foft appendages, not unlibe little worms, hanying from the under jaws or mouths of fome hifhes: thele cirri, commonly tranfated becrds, afford marks to dititinguin the different fpecies of the fifes on which they are found.

CIRTA, (anc. geog.) the metropolis and royal refrdence, not far from the river Ampfaga, in the inland parts of Numidia Propria. A col ny, furnamed Colonia Sittianorzm, very rich, when in the hands of Syphax. The colony was led by one P. Sittius, under the aufpices of Cæfar, and was furnamed Julia. Now called Corffantina, in Algiers. E. Long. 7. 0. Lat 35. 20.

CISALPINE, any thing on this fide the Alps. The Romans divided Gaul and the conntry now called Lombardy, into Cifalpioe and Tianfalpine. That which was Cifatipine with regard to the Romans, is Tranialpine with regard to us.
CISLEU, in Hebrew chronology, the ninth month of their ecclefratical, and third of their civil, year, anfwering nearly to our November.
CISPADANA CAllia, (anc.geog.)adifrict of Italy,

to the fonth of the Po, ocropied by the Gauls in the time of the kings of Ronse, Feparated from Liguia on the wet, as is the wethe by the lrit, running forn fouth to noth inte the P ; ; bumned on the fouth by the A pernine, ald on thic and by the Alriatic. The term is fomal analsically, there being nuch mention in Cicern, Tacituc, Shetomins, and ancient inferipions, mave of the Tranfocdan; which and Cifpadsai are tems ufod with refpet in Rome. I'tuleny calis the Cifadana peculialy Gatha Torata, extunting between the Po and Apemane, to the Supis and Rubicon.

ClBSA, or Ciscum (anc. geog.), a town of the Hither Spain, in Lacitania, on the call fre of the I. beres, (thoughe on be Guidman.) Where the Canthaginians were fifl defeateo by Sopio. Another Cofid of Thrace, fiowat-d on the vier EEr. Potames, when Scylay wems to call Crofiz, or $\mathrm{Ca} / \sqrt{2}$; f, that the reading is wht fall.

CISSAMPELOS, in botme: A genve of the monodelphia weder. barasing to the dioceia chafs of phats; and in the natual method rarkerr under the wth order, Sormentaco. The male caln $x$ is ectraphyllons; ano corolla; the wet. rium whethaped; fur hamina with theil flam uis groan tugether. The female calyx is monop:athons and ligulat d rommin, or like a piece of gatur a little rounding. There is no corohn; three ilvies, and a monofpermous bery. Theriver tuo foceies, the pareira and capecta, both nativ of the wameft parts of America. The ront of the fermo. suplied extemally, is faid to be an antidote againft the bites of veromous ferpents. The plant beiner infufed in water, quickly fills the liqur with a mucilaginous fuoflarice, which is as thick as jelly; whence the name of freczing-quyh, by which this genus of plants kas becn dillinguined by the Braziliars.

CISSOID, in seometry, a curve of the ficond order, fift invented by Diocles, whence it is called the aiffiel of Diodes. See Fluxhows.
CISSUS, the walngrape: A genus of the mo nory it order, belonging to the tetrandria clafs of planes and in the natural method ranking under the 46 ch onder, Haderacte. The berry is monolpermous, forrunded by the calyx, and a quadripstate corolla. There are fonr fpecies, all of them natives of the ifland of Janaica, and fome of the other iflauls in the warm parts of America. They fe?d our flender branches, haviug tencrits at their juints, by which they falten to the neightouring trees, buthes, and any other fupport, mon: ing to a contiderable height. The fruit of fome of the fipecies are eaten by the negroes.
CISTERCIANS, in church hifory, a religious order toneded in the ath century by it Rubert, a Benedictine. Thy became fo powerful, that they gon verned almolt all Europe, both in fputuals and temporals. Cadinal de Vitri deferibing their obfuvances, fays, they neither wore flims mor fhurts: nor ceser eat flefh, except in ficknefs; and abtaind from filh, eggs, milk, and cheefe: they hy uporambede, in runics and cowls: they rofe at mingist to pray is: they font the day in tahour, waires, and prayer: and in all their exercifes offorsed a cortinual filence. The habit of the ciltercian monks is a white robe,
in the nature of a caTock, with a black Reapulary and hoond, and is gite with a wonden gidlle. The nans wear a whice thin, and a black oupulary and girdle.

CISTERD, dennes a finhterraneons referwir of amin-water; or a cifll leving an a receptacle for rain or wher water, for the necefiry uiss of a fomily. 'Thereate likewife lat-citernc, jar-cilems, \&o.

Anhors mention a cillem at Contratinopls, tha vaules of which are fuppoted by two tows of pillars, 212 in each row, each pillar beingtwo feet in diameter. 'They are planted circularly, and in roubituling to that of the centrc.

Anciently there were cifterns all over the country in Pateline. Thare were fome likewte in cities and pro vat houfs. As the citics for the mof part were buit on montains, and the wins fill regulaly in Judea at two teafons in the year only, in faning and antum, pecple were obliged to keep water in cillerns in the eorntry to: the ufe of their cathe, and in cities for the coaveniency of the inhahitunts. There are Alll cillerne of very fage dimenfors to he feen in Pathine, fome whereof are 150 plees homg, and 54 wide. There is one to be feco at Kamah of 32 yace s in lenoth, and 28 in breadh. Wells and cilloms, pringre and fonstans, are generally confonuded in feripturelanguace.

CISTUS, the Rock-rose: A fanns of the monugyaia order, belonging to the polyandia clafs of plants; and in the natual method ranking under the 2 th arder, Refacer. The corolla is pentaperalous; the calys pentaphyllous, wiht two of ita leates fmallee than the refl. The feeds are contained in a caplule. There are 37 foecies, noft of them natives of the fouthern parts of Europe, but lardy enough to hear the open air in this comaty. They are batatiful evergreen flimbs, generally very branchy quire from the buttom, and forming diffused heads. 'They are very anamental in gardens, not only as evergreens, making a fine varicty at all feafon; with their leaves of difierent figurts, fizes, and thades of gicen and white, but alio as firl-rate flowering firabs, being vely profufe in moll clegant flowers of white, puaple, and yellow coluurs. Thefe Dowers whly lar one day; but there is a continual fuce ffit of of wones for a month or lix weeks on the fame plant; and when there are different fpecics, they will exnibit a complant bloom for near three months. They are proparated either by feeds or cutcings, and thate bell in a dry foil. Their proper lituation in thablery works fhould be towards the frent of the clumps and other compartments, in aff:mblare with the choicelt froubs of limilar growth, difp fins them fo as to make a varietf, and to have flefter from the other plints; but they oughe by no means to be crowded. Gum labianam is「nud apon a fpecis. F citus which gen's naturally in the Lovant, and is therefore called idudunifera. See Labdanum.
LI' 1 . DEL, a place fortifed with five or fix baflims, ind on a convenient gromud near a city, that it may co mond it incafo of a rebellicon.

CIMADELLA the capital town in the ifland of Mone, on the Meviburasan, with a new larbour. Thes. with the whole illand, were taken by general Stanhope and the confederate feet in 1708, and ceded D 2

## C I T [ 28

C"all. in Great Dritain by the treaty of Utrecht in 1713 : hat it was taken by the Iiench, after a brave defence, in $: 7576$; and reft reed by the peace. In 1782 , it was taken by the $S$ paniards, and confirmed to them at the fubfequent peace. It is 27 miles weft of PortMahon. E. Long. 3. 30. N. Lat. $39 \cdot 53$.

CITADINESCA, in natneal bitory, a name given by fome writers to the Ilorentise marble, which is fuppofed to reprefent towns, palaces, ruins, rivers, \&e. Thefe delineations are merely aecidental, and are commonly much affifted by the imagination, though the natural lines of a fone may formetines luckily enough reprefent the ruins of fone ancient building, or the comre of a river. In Eagland there is a kind of feptaris, or ludus Fl lmontii, which has fometimes pretty beautiful, thongh very irregular, delineations of this kind. The Florentine marble, as we fee it wrought up in the ornaments of cabinets, $\mathcal{E}$ c. owes a great deal to the fkill of the workmen, who always pick out the proper pieces from the mafs, and difpofe them in the work fo as to reprefent wbat they pleafe.

CITATION, in eeclefiaftical courts, is the fame with fummons in civil conrts. Sce Summons.

Citation, is alfo a quotation of fome law, antho. rity, or paffage of a book.

CITHIERON (anc. geor), a mountain and foref of Boootia, celebrated both in fable and fong. To the weit it ran obliquetr, a little above the SimsCrifreus, taking its rife contigrous to the mountains of Megara and Attiea; then levelled into plains, it terminates at Thebes, famous for the fate of Penthens and Actron; the former torn by the Bacchæ, the latter by his dogs; as alfo for the argia, or revels of Bacchus.

CITHARA, in antiquity, a mulieal inftrument, the precife ftructure of which is not known; fome think it refembled the Greek delta $\Delta$; and others the flape of a half moon. At firit it had only 3 ttrings, but the number was at different times increafed to 8 , to 9, and laftly to 24 . It was ufed in entertainments and private houfes, and played upon with a plectrum or quill, like the lyre.

CITHAREXYLON, mode-wood: A genus of the angiofpermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the 4 oth order, Perfomatr. The calys is quinquedentated, eampanulated, wheel-fhapect, and inclining to be funncl-flaped, with its fegments villous on the upper fide, equal. The fruit a difpermous berry; the feeds bilocular. There are two fpecies, both natives of the warm parts of America, where they grow ac) be laree trees, and are adorned with white flowers growing in fpikes. In Britain they appear only as thrubs, and muft be conftantly retained in the flove, where they make a fine apparance, being beautiful evergreens. They may be propagated either by feeds w cutings.

Cititith, Cetium, of Citium (anc. geog.), a inow of Cyprus, fituated in the fouth of the inand: farmous for the birth of Z'eno, author of the feet called Sistirs; dilmant two hundred Radia to the well of SaLamis (Diodorus Siculus). A colony of Phoenicians, called Chotin: And hence it is that not only Cyprus, bit the other iflands and many maritime places, are ralled Clam by the Hebews a now called Chan.

CITIZEN, a mative or inhahitant of a city, veted with the frectom and tiberties of it.

A cition of Rome has ditinemimed from a latanger, becate he blouged to no extan commonwelth tubject to the Ronams. A citizen is cither by bisth or clection; and funs may derive the right forn their fathers. 'To make a good Roman citionn, it was tueceflary to be an inhabitant of Rome, to be iarulled in one of the tribes, and to be capable of dignities. There to whom were granted the rights and privileres of Roman citizens, were only honorary citizens. It wan not lawful to fourge a citisen of Rome.

CITRINUS, in natural hitory, the name of a peculiar fpecies of furig ergfal, which is of a bequtiml yellow. Many of the common cryftals, when in the neighbourhood of lead mines, are liable to be accidentally tinged yellow, by an adnixture of the partickes of that metal; and all thefs, whether hower coarfer, have been too frequentiy confounded together under the name citrine: but Dr Hill bas afeertained this to be a peculiar fpecies of erytal dillerent from all the others in form as well as in colour; and diftinguifhed by the name of eliponacrofoftun hutidun the: aefens, pyramide trezio. It is never fond colourlefs like the other cryftals, but has great variety of tinges. from that of the deeper ochres to a pale lenon-colour. It is sery plentiful in the Weft Indies, and is fometimes found in Bohemia. Our jewellers have learned from the French and Italians, who are very fund of it, to call it citrine; and often cut flones for rings out of it, particularly out of the pyramid, which isalways finer than the column; and thefe, afier they have paffed through two or three hands, are generally miftaken for topazes.
Citron-tree, in botany. Sec Citrus.
Citrow-Wuter, a well known flrong water or cordial, which may be thus made: 'Take of fine thin le-mon-pecl, is ounces; of orange-pecl, 9 ounces; perfect nutmegs, $f$ ounces; the finelt and beft rectified fpirit of wine, 2 gallons and a half. Diget in balneo manie for one night: draw off with a flow fire; then add as much water as will jult make the matter milky (which will be about 7 quarts or 2 galions) ; and, lathy, add 2 pounds of tine furar. This compofition may be improved by frefh elder flowers, lung in a cloth in the head of the ftill, fprinkled with ambergreafe in powder, or its eftence.

Cithon-IVood, the wood of an American tree, called by the natives candlc-wood; becaufe, being cut into $f_{p}$ linters, it burns like a candle. The tree is frequent in the Leeward Iflands, and grows to a confoderable fice: the leaves are like thofe of the bay-tree, but of a finer green; the flower is fweet, and much like thofe of the orange; the fruit fucceeding thefe is black, and of the fize of a pepper-corn. The trunk is fo like the yellow faunders in colour, that there was once an opinion that it was the fame tree, and much of it was imported into Europe, and fold as fuch: but they were foon found to be different; the faunders being of a fweet leent, and but moderately heary and refinous; but the citron-wood confiderably licave, very oily, and of a ftrong fmell. It is of no known ufe in modicine; but is uled in France and Germany by the turners, leing a fine firm-grainel wood, and

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## C I 'T'

## Citru:,


taking a finc polifh, and with age becoming of a vary beautiful browa.

CITPRUS, the Citron-terne: A genns of the po. lyadelphia order, lechongine to the icolandain olafs of plants. The calys is quinquofid; the petals ubl ing, and five in number: the anthere 20 , with their filaments growa torecher fo as to form various pencils. The fruit is ar unilocular be res:

Soecies. I. 'The Medica, or Citron-tree, hath an upright fmooth trunls, diviled at top into a lrancly frours.fhooting, full head, from atent 5 to 15 fect high, adorncd with large oval, fpern-flapued, thick leaves, having lincar foot-halks, ans momerous fowers from the lides of the branches, fucceeded by very large oblong oval, pointed, sough-rinded fovt. The varities are citron-tree with four finit ; wich fweet fruit: with long fruit; with warted finit; with recurved frat; and with blotched leaves.
II. 'The Lima, or Lemon-tree, hath an upright fnooth trunk, divided upward into a branchy regular head; from 12 to 15 feet high; large, oval, fearthaped, pointed, flightly faved leares, on linear footftalks: and many flowers from the fietes of the branches fucceeded by large oval fruit prominent at the top. The varieties are, the lemon-tree with four fruit; with facetifh fruit; with very lurge fruit called $I_{m p e}$ rial homen; with pew-happd fruit; with furrowed froit; with clufleral fruit; with childing frait; with whitifl fruit; with tricolor flrjped fatit ; with filver Atriped leaves; and with doulle flowers.
III. The Aurantium, or Orange-iree, hath an upright trunk dividing upward into a branchy, regular head, from 5 to 10 or I2 feet high; oral, fpear-thaped, entire leaves, having winged foat-alks and numerous white flowers at the ficles of the branches, fucceeded by globular finit compreffed at both ends. The moft noted varicties are, 1 . The seville orange. This is a very handfome tree, and the hardief of any; as in this country it fhoots freelj, produces large and beantifu] leaves, flowers thonger, \&ic. The fruit is large, rough, rinded, and four, of excellent quality for ecunomical ufes. 2. The China orange. This tree has moderately fized leaves, and a finooth, thin rinded, fweet fruit, of which there are feveral varietics in warm countries, where they grow in the open ground. 3. The great Shaddock orange, or pumplemoes, grows larger and fronger than the foregoing, with large, thick, and fomewhat ferrated leaves, and very large fruit, laving a reddifh pulp. It derives the name of Shaddock from one of that name that lint brought it from the Eaft Indies. 4. The Forbidden-fruit-tree, in trunk, leaves, and flowers, very much refembles the common orange-tree; but the fruit, when ripe, is larger and longer than the biggeft orange. It has fomewhat the tate of a fladiock; but far exceeds that, as well as the befl orange, in its delicious tafte and flavour. 5. The Homed orance is a tree of moderate fize, producing fruit which divide, and the rind runs out into divifions like horns. 6. The Hermaphrodite orange is a common fized tree, p:oducing fruit haped partly like an orange and partly like a citron. 7. The Dwarf orange tree, or nutmeg orange, has a long ftem and mall bufhy hach, growfag two or there fuct high: fmall oval leaves in chid.
IV. The Trifoliata, or Japonefor trom, is a thesny nerub growing naturally in Japan, where it is Ikewie known by the names of Ceces, and Kamatah homat. 'The trunk, we are told by liampier, acquires by are and culture the thichnofs of a tree. The branches and fhoots are unequal; in fome parts conurefled, in uiturs fredling, efpecially abont the fpins. Thefe procect fingly from the stem and branches; are foraight, ram out from a broad bafe into a very tharp point, and are protruded from the wood, with the common bark of which they are likewife invelted. The wood is loofe and foft; the bark of a hining erveen, moit and eafily parting from the wood. The leaves are few in number, fawed on the edges, wined, pliced without order, but gencrally growing under the ipines. They grow hy threes, like thase of trefoil, upon the extrenity of a common foot-flalk which is furninod on each fide with a membranaccous fringe or margin, fomewhat refembling the pedicles of the orange. The upper furface of the leaves is of a bright lucid green, the lower dark and habaceous. 'The flowers, which refemble thofe of the medlar, proceed fingly from the arm-pits of the leaves; are white, poffeffed of no great degree of fragrance, and confift of tive petals. The fruit is equally beautiful with a middle-fized orange; their inteinal itructure is alfo pretty much the fame: only the pulp is glutinous, of an unpleafant fmell, and a harih difagreeable talte. The feeds have the fame talke with the pulp, and are fhaped exactly like thofe of the orange.

Culture The three find fpectes merit paticular attention. They are elegant evergreens, rifing in this country from about 5 to 10 feet in height; forming full and handfome heads, clofely garnithed with benutiful large leaves all the year rome, and putting forth a profufion of fweet flowers in foring and early in fummer; which even in this climate are often fucceeded by abundance of fruit that fonctimes arrive at tolerable perfection. 'Ihough all the varicties were originally obtained by feed, yet the only certain method of contimuing the approved varicties is by budding or inarching them on flocks raifed from feed to a proper fize. As the young trees, however, are brought in plenty from abroad, this method is feldom practifed in this country: but for curiolity, it may be done by thofe who are fo inclined, in the following manner. Early in the fpring procurc fome kernels, which miy be had in plenty from rotten fruits, or others that are propenly ripened, obferving that for flucks, the citron, lemon, and Seville-orange, as being the freel thooters, are to be preferred; and of thefe the citron is the fromgell. Sow the kernels in March, in pots of rich light carth half on inch deep, and plange them in :-
 be wfed, bat the laster is profornde, giverg air, and frequent imiallenere of water. in two or thee weeke, the phants wili come up: anl in fex or eight weeks more, they will be adranced fow or tive inches ur more in heirlat. You mutk now give them more air and water; and about the midde of June hard a them to the full air, in which let them remain till OEtober; then more them into the green boufe, to fland till the fpriag, and in March or Apeil plant them fingly in fmall pots; being car fuit to thake them out of the feed pots with their roots entire. 'They muft be watered immediately after planting, and the watering matt be occafomally repeated. After this they are to be treatrd as woody exotics of the green-houfe; and in a year or two the largelt of thole defigned for focks will be fit forbudding.

The operation for buscing is parformed in the - Sine Inc-month of Augut, and is done in the common way*; cuation. only the buds mull be taken from trees of a good kird thit bear well. As f. on as ihe rperation is finifled, the pots with their plants men? be placed in the sreenhouf, or in a glafs-caf: o\%, where there is the convenience of a fpare tall-pit, where the heat of the bak is alnof exhaute?, the pots may be plunged therein fer two or three wecks. In either cafe, however, the air moll be admitted fretly by ape ing the front ghafes; allowing alf, a gight hade of mats in the middl: of hot fuafhine days, and fupplying them with water every two or thee days during this kind of weather. In three or four weaks the buds will be united with thefuck, when it will be proper to lonfen the bandages, that they may have room to frell; the buds, howerer, will all remain durmant till the next fpring. They may alfo be propagated by inarching, $\dagger$ Sce $I_{t}$ which is done in the common way $\dagger$ : but the methend (ar) ind of buddins if found to produce much band fomer thees, $^{\text {on }}$ and therefore $i s$ to be preferred. But the m.it cheap ated eqeditions mathod of procuring a collection of thele kinds of trees is by having recourle to finch as are imported from Spain, lialy, and Portupal. Thefe come ou r in chelts, with lit any earth to their roots, laving their roots and hasis a little trimned: they are commolly fam one inch to two or thare in diameter in the ftem: fron two to four or hee lect in height: and by the affitance of a bark-bed they readily take root atd grow freely: furming as good trees in two years, as could be raifed here by inarching or budding in 15 or 20 . They are fold in the ltalian warehoufes in $L$ mion. Their price is fromthree fhillings to a gumea cact, acconding th their fize; and they are gererally advetiled as foon as they arrive, which is early in the Eprisg, and the fonner the better. In the choice of thefe trees, it mont be obferved, that they ate commonif: budicd at fucc: beight in the dem, as to form heads from about two to four or hive feet high; and as they are frequently furnined with two budis, one on tach fide of the Atem, thefe fhe uld be chofen preferably to etleers; as they will form the malt regular heads Papastery to their flating, they muth be place? for a day of twe in tubs of water to plamp thein bak ano roe te; after this they mult te waned and cleaned, their branchestimmed to half a footorg, and the roots fited from dikafed parts, and all the fmall
dried fibres. Then they are to he planted in pots filled with light rich earth: and phonget in a tan-oed, where they are to remain for three or four monalis; after which they are to be tanined to the upen air, but will not bear it loneer than from the end of May till the midille or end of OAnber.

Sometimes thefe or"es, intead of buing kept in prots or tubs, are planted in the full ground; and where this can be done, it is by far the moft eligible mechud. Where this is inemded, thare mut be frames erected for the rupport of plafs and other covens, to defend the plants during inclement weather; and in this fituation the trecs grenerally fhoot Arong, produce large fruit, and may be trained either as wall or flandard thees. A fouth wall, in a dry lituation, is proper for training them as wall-trees: againlt which may be erected wonden frame-work a ping, either fixed or $m$ veathe, for the fuppont of chats frames for witter ; likewile for the greater protection of the tress in fevere frolt., there may be a fire-place with a flue or two caried alongf a low wall in the fronts and end:. To have the tress as fandards, a more capacious and lofty glafscafe firuld be eteeted againt the wall, in the manner of a hot-houfe, but higher; in this one or two rows of orange-trees may be planted, fuffering them to run up as fandards with only fome necertary pruning juft to preferve their resularity. In fome places there are lofty moveable glafseafes, fo that two or three rows of trees are plmied in a confpicuous part of the plafure-ground. In winter the frame is put ova them, and in fummer wholly taken alway; fo that they appear like a little orange-grove growing in the open zromal. The flowerint and frui- leting feafon of all the forts of cittus is in Jane and Jaly. They are often, efpecially the oran fetrees, greatly loaded with bluffrms; and when thele Aand very thick, it is proper to thin them a lattle, taking off the fmallell. It is alfo to be obeerved, that as the trees cominue blowing and fetting their fruit for three months, when a full crop of fruit is fer, it is of benefit to the trees and fruit to gather off the finperabundant bloffoms as they are produced ; thourh fome permit them to remain on account of their appearance.
$U_{j e s}$. The fruits of the citron, lemon, and orance trees, yield very aureeable acid juices; which, beffles the ufes to which they are commonly applied, anfwer combderable purpofes in medicine. When Commedore Aufon falled $r$ und the world, his mee were fo furprifingly rucovered frem the feury by the oranges which they found at the infond of Tinian, that it w:s afterwardsthought worthy of the attention of govermment to inquire isto the virtues of thefe fruits as an antiforbutic medicine. In Captain Con's's laft royage, he was fupplied with a quantity or orange and lemon juice infpiffated to a rol ; but his opinion of its efficacy is by no means great. The dearnefs of it is a great objection; and, unlef in conjunction with other thinge, he has not whered its cood effects. Sir John Pringle, in his difenurle before the Ruyal Society, when Captain Cook wos prefented with a medal by that refpectable body, differs a little from the Captain's opinion, and thinks that in the fa-fourry thefe fruits mutt neceffarily be very eflicacious. He approves, however, more of

## C I T

 Citrus the juices themfelves depurated, than the extrast ofCity. them; as this cannot be preparch without difinating many of the finer parts. The juice of lemons is wery frequently ufed for neuralifing alkaline calta for caline drauthts. The citron is feldon wied in this compty; though its peel, as wall as that of the lemon, is candied, and fold ans a freetmeat. The yellow peel of the lemon is an agrealle aromatic, as is alfo that of the orange ; and $i$ cold firdenatic conflitutions they prove excuient llumadics and caminatives, promoting appetite, warming the habit, and tlrengtheming the the of the vifcera. Ormpepeed, hovever, is very con-
 in efentin oil: to this ircmantance, themefere, herefard onght to be had in the were of thele mediomes. The gav ur of oranye.peel is likewife leis puiflable than that of lemens. Both are ingredients in many ctifinal preparations.
The young funt of the Sorille orance died are ufed in medicine under the name of aurort in cryafluentia. They are modentuly warm biterill mamaics, of a fuffeiently a srealle flavor. The Runers of the orangu-tree have been for fome tinse pall in crent efecm as a perfune. They are lig! !y - coniternss, of a fomewhat warm and bitter tefte. They yicld thir flavour by infuren to rectitred thirit, and in ditilation both to Pirit and water. The biter ratter i, diffived in water, and on evavoratimy the decotion remains entise in the extract. The diflind water we s formerly kept in the flops, but on account of the great caroity of the howers is mow laid afide: it is called ho fureion witers aqua nothe. An oil dililled from thele flowers is bronglit fromitaly under the name of oleunt, or efferric reroli.

CITTERN, a mufcal infrument much refembling the quitur, for which it has heen foequen! y miltaken. Anciently it was called the cigrom, and till lat ly was hetd in great contempt both in France and Britain. The pratice on it being very eafy, it was formenly the amufement and recreation of lewd women and their vigitors; infomuch, that in many of the old Engdifh dramatic writers, it is made the fymbol of a wo. man that lived by profitution. If was alio the common anufement of waitiag cu? as beine the moft ealy of all inftruments to play on, and therefore it was thought that al:noll every body could make ufe of it.

CITY, according to Cowel, is a town eorporate which hath a bifhop and cathedral church; and is callcod civitus, oppilum, and urbs: civitas, in regard it is governed by julice and order of magilacy ; oppidum, becanfe it contains a great mumber of inhabitants; and $w w^{-5}$, becaufe it is in due form furrounded with walls.

Kingdoms have been faid to contain as many cities as they have feats of arelbifihops and bifhops: but, according to Blount, city is a word that hath obtained fince the conqueft; for, in the time of the $\mathrm{S}_{\mathrm{x} \text { ons, }}$, there were no cities, but all the great towns were called burghs, and even London wa; then ealled Lonronburgh, as the capital of Scotland is called Edfinturgho. And long after the conqueft the word city is ufed proinifucully with the burgh, as in the charter of Leicefter, where it is both callcd civitas and lurgus: which dnows that thole writers were mitaken who tell us
every city was, of is, a tiflop's Sec. And though the wore chy limation with us lucha a bern corporme as hath

City.
 alnays fo.

A's to the anciert fate of cities and villares, whint
 london whom they dopaded for grotedion, and were foijg. Ct tu his anlitrary jurifdition. The inhahtants were depuise of the batach and moll umalienalle richta of humaniv. They comld rut difurfe of the chicets which their own imdeitry had acquired, either by a latter will or by any deed escuted coming their life. They !ad no right te appoint grancians for their chiditen dume their minority. They were not permitted tomany wihout purchaten the confent of the lord en whem they depended. If orce they had ermmunced a law-fuit, they daite not terminate it by an aecommodntion, becaufe that would have deprived the lurt, in whole comrt they pleaded, of the perquilites due to him on paffing his tentence. Survices of vari- Robertin's
 arted from them wihout mercy or muderation. The fuist of indultry wete checked in fome citics by abfurd regulations, and in ofhers by moneafable exations: now would he narrow and oppreffive maxims of a military anif urey have permitted it ever to rile to any dagete of height or vi vour.
" j "he feeclum of citios was fin eqablifacd in Italy, owing princifally to the imboduction of commerce. As foun as they began to thrn their attention towards this stject, and to curceive come idea of the advantages they mirtht dorive from it, they became impatient to thake off the yoke of their infolent lords, and to eftablith anoong themflues fuch a free and equal government as would render property fecure and induttry flourifhing. The German emperons, efpecially thofe of the Fraticonian and Suabian lines, as the feat of their government was far ditant trom Italy, poffeffed a fetble and imperfect juridiction in that country. Their petpena! cinareds, cibler with the popes or their own thbubent valfals, divental their attuntion from the interior police of Italy, and save conRant cmployment for their arms. The le circumtances induced fome of the flalian cities, towards the begiming of the ith contury, to affume new privileges; to tante together more chaftly : and to form themblves into todies politic, ander the govelament of laws etablithed by common confent. The rights which many cities acquired by buld or fortunate ufirpations, whers purchafed from the emperors, who deemed themfelves gainers when they received large furs for inmenities which they were no longer able to with hold; and fome cities obtained them granuitonlly from the facility or gentrolity of the princes on whom they depended. The great inereafe of wealch which the erufades brought into Italy, oecafoned a new kind of fermentation and activity in the minds of the people, and excited luch a general paffion for liberty and independence, that, before the conchution of the laft erafade, all the conficterable eities in that comntry had cither purchated or had extorted large immunities from the emperors.

This innovation was not long known in Italy before it made its way into Frasce. Leutis the Grofs, in or. der to caeate fome power that might counterbalance thofe fotent vaftals who controlled or gave law to the
roxn, find alsted the plan of conferms mew privi-

 which he entranchiled the ialabitants, abulimed all marks of Cervitude, and formed them into corporations or bodies nolitic, w be govemd by a conncil and magitrates of their oxn nomination. Thefe magiltrates hal the right of adminiftering jutice within their own precinexs; of levyint taxes; of embotying and training to arms the militia of the town, which took the field when requirel by the fovereign, under the command of offcers appointed by the community. The great barons intitated the example of their monarch, and eranted like immunties to the towns within their qemitories. They had wated fuch great fums in their expeditiuns to the Holy Land, that they vere eager to ta; huld on this new expedient for raing money by the fale of thofe charters of liberty. Though the conlitutinn of communities was as repugnant to their maxims of policy as it was adverfe to their power, they difregarded remote confequences in order to chain prefent relief. In lefs than two centuries, fervitude was abolithed in mont of the cities of France, and they became free corporations, intead of dependent villages without jurildiction or privileges. Much about the fame period the great citics of Germany bestan to acquire like immunities, and laid the foundations of their prefent li. berty and independence. The practice fpread quickly over Europe, and was adopted in Spain, England, Scotland, and all the other feudal kingdoms.

The Spanilh hillorians are almoft entirely filent concerning the origin and progrefs of commonities in that kingdom: fo that it is impoffible to fix with any degree of certainty the time and manner of their firt introduction there. It appears, however, from Mariana, that in the year 1350 eighteen citits had obtained a feat in the Cortes of Caftile. In Arragon, cities feem carly to have acquired extenfive inmunities, ingetlier with a thare in the leginature. In the year int 8 , the citizens of Saragoffa had nct only obtained political liberty, but they were declared to be of equal rank with the nobles of the fecond clafs; and many other inmunities, unknown to perfons in their rank of life in other parts of Europe, were conferred upon them. In England, the eftablithment of communities or corporations was potterior to the conquett. 'I he practice was borsowed from France, and the privileges granted by the crown were perfeetly fimilas to thofe above enumerated. It is not improbable, that fome of the towns in England were formed into corporations under the Saxon kings; and that the charters granted by the kings of the Norman race were not chart rs of enfranchifement from a ftate of havely, but a confirmation of privileges which

+ See Lor Lyttciton's Highory of Herry It. T.l. II. p. 317. they had already enjoyed $t$. The Englifh cities, however, were very inconfiderable in the rath century. A clear proof of this oceurs in the hittory jut refersed to. Fitz-Stephen, a contemporary author, gives a defersption of the city of London in the reign of Henry II. and the terms in which he fpeaks of its trade, its wealth, and the number of its inhabitants, would fuggett no inadequate idea of its fate at prefent, when it is the greatell and moft, slent city in Europe. But ail id ss of yrandeur and ragnificence are merely compurative. It appears fiom Peter of Blois, arrindeacon of London, who fourithed in the fame reign, No3.
and who had grod opportunity of being informed, that this eity, of which Fitz-Stephen gives Cuch a pompous account, contained no mone than 40,000 inhabitants. The other cittes were fmall in proportion, and in no condition to extort any cxtenfive privileges. That the conftitution of the boroughs of Scotland in many circumftances refembled that of the towns of France and England, is manifett from the Leges Burgorm annexed to the Regiam ALajefatem.

CIVE'T', a kind of perfume which bears the name of the animal it is taken from, and to which it is pecerliar. See Viverra.

Good civet is of a clear, yellowifh, or brownith colour ; not fluid nor hard, but about the confiftence of butter or honey, and uniform throughout; of a very frong fmell, quite offenfive when undiluted, but agreeable when only a fmall portion of civet is mixed with a large one of other fubitances. It unites eafly with oils hoth expreffed and diftilled, but not at all with watter or fpirit of wine: nor can it be rendered mifcible with water by the nediation of fugar. The yolk of an egg feems to difpofe it to unite with water; but in a very little while the civet feparates from the liduor, and falls to the bottom, though it does not prove of fuch a refinous tenacity as when treated with fugar and fpirit of wine. It communicates, however, fome thare of its fmell both to watery and fpirituous liquors: hence a fmall portion of it is often added in odoriferous tinctures, and fufpended in the llill-head during the diftillation of oduriferous waters and fpirits. It is rarels. if ever employed for medicinal purpofes. The Italians make it an ingredient in perfumed oils, and thus obtain the whole of its fcent; for oils wholly diffolve the fubitance of it. It is very rare, however, to meet with civet unadulterated. 'The fubftances ufually mixed with it are lard and butter ; which agreeing with it in its general properties, render all criteria for difinguifhing the adulteration impoflible. A great trade of civet is carried on at Calicut, Bafora, and other parts of the Indies, and in Africa, where the animal that produces the perfume is found. Live civet-cats are to be feen allo in France and Holland. The French keep them only as a rarity; but the Dutch, who keep a great number, draw the civet from them for fale. It is moflly ufed by confectioners and perfumers.

Chet-Cat, the Englith name of the animal which produces the civet. See Viverra.

CIVIC crown, was a crown given by the ancient Romans to any foldier who had faved the life of a citizen in an engagement.

The civic crown was reckoned more honourable than any other crown, though compoled of no better materials than oak-boughs. Plutarch, in the life of C. M. Curiolanns, accounts as follows for wing on this occafon the branches of this tree before all others: becaufe, fays he, the oaken wreath being facred to Jupiter, the great guardian of their city, they thought it the moft proper ormament for him who had preferved the life of a citizen. Pliny *, fpeaking of the *Lib. svi, honour and privileges conferred on thofe who hadcap. 4 . merited this crown, fays, "They who had once obtained it, might wear it always. When they appeared at the publie fpectacles, the fenate and people rofe to do them honour, and they took their feats on thefe oceations among the fenators. They were not ouly per-

Civet Civic.

Cividas perfonally excufed from all troubleine offices, but Civil. procured the fame iminunity for their father and grandfather by the father's inde.

CIVIDAD-de-las-I'almas, the capital town of the illand of Canary, with a bifhop's fee, and a good harbour. The houfes are well built, tho fories high, and fiat-roofed. The cathedral is a very handfone fltrufure; and the iulabitants are gay and rich. The air is temperate, and free from extremes of heat and cold. It is defended by a fimatl cattle feated on a hill. W. Long. $1+$ 35. N. Lat. 28. o.

CIGIDAD-Rcal, a town of Spain, in New Caftile, and capital of La Mancha 'The inhabitants are nuted for drelfing leather extremely wall for gloves. W. Long. 4. 15. N. Lat. 39. 2.

CIVIDAB-Roderigo, a flrong and confiderable town of Spain, in the kingdom of Leon, with a biflop's fee. It is feated in a fertile country, on the river Aquada, in W. Long. 6. 52. N. Lat. $4^{2} 3^{8 .}$
CuIDAD di Fruili, a fmall but ancient town of Italy, in Friuli, and in the territory of Venice ; feated on the river Natifona. E. Long. 13 . 25 . N. Lat. 46. 15.

CIVIL, in a general fewfe, fornething that regards the policy, public good, or peace, of the citizens or fubjects of the thate; in which fenfe we fay, civil govermment, civil hw, civil right, civil war, \&c.

Curis, in a pepular fenfe, is applied to a complaifant and humane behaviour in the ordinary intercourfe of life. Sec Ciminty.

Cris, in a legal foufe, is allo applied to the ordinary procedure in an action, relating to fome pecunary matter or interell ; in which fonfe it is oppofed to criminal.

Curts Death, any thing that cuts of a man from civil fociety; as a condennation to the galleys, perpetual banifhment, condemmation to death, outlawry, and excommunication.

Civis Lazu, is properly the peeuliar law of eacis flate, country, or city: but what we ufually mean by the civil law, is a body of laws compofed out of the belt Roman and Grecian laws, compiled from the laws of nature and nations; and, for the molt part, received and obferved throughout all the Roman dominions for above 1200 years. See Law, Part 1. $\mathrm{n}^{-} 43,44$.

It was firft brought over into England by Theobald a Norman abbot, who was elected to the fee of Canterbury in 1138; and he appointed a profeflor, viz. Roger firnamed Vicarius, in the univertity of Oxford, to teach it to the people of this country. Neverthelefs, it gained ground very flowly. King Stephen iffued a proclamation, prohibiting the fludy of it. And though the elergy were attached to it, the laity rather wifhed to preferve the old conntitution. However, the zeal and influence of the clergy prevailed ; and the civil law acquired great reputation from the reign of King Stephen to the reign of King Edward III. both inclufive. Many tranferipts of Juftinian's Inllitute are to be found in the writings of our ancient authors, particularly of Bracton and Fleta; and Judge Biackitone clferres, that the common law would have heen loit and over-run by the eivit, had it not been for the incident of fixing the court of common pleas in one certain fpot, and the forming the profeflion of the municipal law into an argereate body.

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It is allewed, that the eivil law contains all the principles of natural eqnity; and that nothing can be better calculated to form good fenfe and fond jud trinent. Hence, though in feveral conntries it has no other authority hat that of reafon and jultice, it is every where referred to for authority. It is not received at this day in any nation without fome altcrations: and fometimes the fcudal law is mixed with it, or genteral and particular cuftoms; and often ordinances and flatutes cut off a great part of it.
In Turky, the Bafilics are only ufed. In Italy. the canon law and cultums have excluded a grood part of it. In Venice, curlom hath almoft an abfolute goverment. In the Milanefe, the fcudal law, and particular cuftoms, hear fway. In Naples and Sicily, the conflitutions and laws of the Lombards ane faid to prevail. In Germany and Holland, the civil law is effecined to be the municipal law: but yet many parts of it are there grown obiolete; and others are altered, cither by the canon law or a different ufage. In Friezeland, it is obferved with more ftritnefs; but in the northern parts of Germany, the jus Saxonicum, Lubecenfe, or Culmenfe, is preferred before it. In Demmark and Sweden, it hath fearee any anthority at all. In France, only a part of it is received, and that part is in fome places as a cultomary law; and in thofe provinces nearett to Italy it is rcceived as a municipal written law. In criminal caufes, the civil law is more regarded in France; but the manner of trial is regulated by ordinances and ediets. In Spain and Portugal, the civil law is commected with the jus regium and cuflom. In Scotland, the tatutes of the federunt, part of the regix majettatis, and their cuikoms, controul the civil law.
In England, it is ufed in the ecclefiaftical coarts, in the high court of admiralty, in the court of chivalry, in the two univerfities, and in the courts of equity; yet in all thele it is retrained and directed by the common law.

Chill Society. Sce Law, Part I. $\mathrm{n}^{0} 12$.
Civil State, in the Britith polity, one of the general divifions of the Laity, eomprehending all orders of men from the higheft nobleman to the meaneft peafant that are not included uider the Military or Mari. time flates: though it may fometimes include individuals of thefe as well as of the Clergy; funce a nobleman, a knight, a gertleman, or a peafant, may become either a divine, a foldier, or a feaman. The divifion of this thate is into Noblity and Commonaly. See thefe articles.

CIVIL War, a war between people of the fame ftate, or the citizens of the fame city.

Ctyis Year, is the legal year, or anumal account of time, which every government appoints to be ufed within its own dominions; and is fo ealled in contradillinction to the natural year, which is meafured ex. aetly by the revolution of the heavenly bodies.

CIVILIAN, in general, denotes fomething belong. ing to the civil law; but more cfpecially the doctors and profeffors there of are called eivilians.

CIVILITY, a term ufed in commun life as fynonymons with complaifance or good-breeding.
Civility is jufly inculcated by didactic witers as a duty of no fight conlideration. Without civility, or goodbreeding, a cout would be the feat of violence and deE
fulation.

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Civilty. folalation. 'There, all the paffions are in fermentation, lecaufe all furfue what but Eww can obtain; there, if enmmes dil not embrace, they would ftab; there, fuites are often put on to conceal tears; there, mutnal forvices are profelfed, while motual inguris are intended; and there, the guile of the lerpent fimulates the gentlenel's of the dove. 'To what a degree mulk goodbreeding adorn the beauty of truth, when it can thus foften the defurmity of fallehood? On this fubject we have the Eollowing clegrant ubfervations in Khox's Effays, N'95.
"Howevar juft the complaints of the mifery of hife, jet grat ocations for the difplay of bencf. ecnce and liberality do not often occur. But there is an hourly necefity for the fittle kind offices of mutual civility. At the fame time that they give pleafure to othere, they aidd to our own happincfs and improvement. Habitual acts of kimderfs have a powerful effect in loftening the heart. An intercourfe with pohilhed and hamane company tends to improve the difpofition, beeaufe it requires a conformity of manners. And it is cestain, that a lenfe of decorum, and of a proper extemal behaviour, will reftain thofe whofe natural temper would otherwife break out in acrimonious and petulant converfation. Even the affectation of philanthropy will in time contribute to realife it. The pleafure refu'ting from an act of kindnels naterally excites a with to repeat it ; and indeed the genetal efteem which the character of benevolence procures, is Cufficient to imbuec thofe to wifn for it who ad only from the mean mowes of felf-intereft.
"As we are placed in a world where natural evil abounds, we ourtint to render it fupportable to each sther as far as homan endeavours can avail. All that can add a fweet ingredient to the bitter cup mult be infufed. Amid the multitude of thorns, every flower that will grow muft be caltivated with care. But neither ponp nor power are of themfelves able to alleviate the load of life. 'The heart requires to be foothed by fympathy: A thoufand little attentions from all around us are necefiary to rend r our days agreeable. 'The appearance of neglect in any of thofe with whom we are connedted, chills our bofom with chagrin, or kindles the fire of refentment. Nothing therefore feems fo likely to enfure happinefs as our mutnal endeavours to promnte it. Our fingle endeavours, originating and terminating in ourfles, are ufually unfuccedsful. Providence has taken care to focure that intercourfe which is neceffary to the exiftence of fociety, by rendering it the greatef fweetener of human life.
" 3 y reciprocal attentions we are enabled to become beneficent without expence. A finile, an affable addreis, a look of approbation, are often capahle of giving a greater pleafure than pecmiary benfits can beftow. The more participation of the fudies and amulements of others, at the fame time that it gratifies ourfelves, is often an act of real humanity; becaufe ofhers would mot enjoy them without companions. A friendly vifit in a folitary hour. is often a greater act of kindnefs than a valuable prefent.
"It is really matuer of fimprife, that thofe who are dininguifted by rank and opulence thould ever be unpopular in their neighbourhood. They muf know the value of popularity; and fusely nothing is more eafily abtained by a luperior. 'Their notice conters honour;
and the afpiring heart of man is always dulighted with dittinction. A gracious look from them diflufes happinefs on the lower ranks. But it ufually happens, that an overgrown ifheman is not the favourite of a uishburing country; and it is unfortunte, that pride of inadvertme often prevent men from asting the godlike part of making others happy, even when they might $d_{1}$, it without inconvenience to themfelves."

CIVITA-di-Penna, an ancient town of Italy, in the kiagdon of Naples, and in the Farther, Abrazzo, with a bithop's fee. It is fituated near the 'river Salino, 25 miles nosth eaft of Aquila. E. Long. 13. 3. N. Lat. 42.25.

Cumta-Caflithona, a town of Italy, in St Peter's patrimony, feated on a river, which, feven miles from thence, falls into the 「iber. E. Long. 13.5. N. Lat. 42. 15.

CIVITA. Tuchino, a place in Italy, about two miles north of the town of Corneto in the patrimony of St Petor. It is an hill of an oblong form, the fummit of which is almof one continued flain. From the quantity of medals, intaglios, fragments of inferiptions, Er. that are occafionally found here, this is belicied to be the very foot where the ancient and powerful city of Tarquinit once thood. At prefent it is only one continted field of corn. On the fouth. caft frde of it runs the ridge of a hill which unites it to Corneto. This ridge is at leaft three or four miles in length, and almoit entirely covered with artiticial hillocks, called by the inhabitants monti roff. About twelve of thefe hillocks have at different times been opened; and in every one of them have been found feveral fubterranean apartmenis cut out of the folid rock. Thefe apartments are of various forms and dimeufions: fome confrif of a large outer room, and a fmall one within; others of a frall room at the firlt entrance, and a large one within: others are fupported by a column of the folid rock left in the centre, with openings on every part. 'The entrance to them all is by a door about five feet high, by two and a half broad. Some of them have no lighat but from the door, while others feem to have had a fmall light from above, through an hole of a pyramidal form. Many of thefe apartments have an elevated port that runs all round the wall, being a part of the rock left for that purpofe. The moveables fomd in thefe apartments confitt chiefly of Etrufean vales of various forms: in fome indeed have been fuand fome plain facrophagi of Itone, with bones in them. 'The whole of thele apartments are ftuccoed, and ormamented in varsons manners: fome indeed are plain; but others, particlilarly three, are iichly adorned, having a double row of Etrufcan inferiptions running round the upper part of the walls, and under them a kind of frieze of figures in painting : fome have an onament under the figures, which feems to fupply the place of an arehitrave. The paintings feem to be in frefco; and in general refemble thole which are ufually feen upon Etrufcan vafes; thourh fome of them are perhapg. fuperior to any thing as yet feen of the Etrufean art in painting. In general they are Dight, but well conceived; and prove, that the artill was capable of produeing thines more fudied and better finifhed; thourh, in fich a cubrermanous fituation, the delicacy of a fir aifhed work would in a great meafure have been
throwas the immenfe number of thefe apartnents that yet remain to be opened, many paintings and inferiptions may be found fufficient to form a very ulfful and entertaining work. At prefent this great feene of anti. quities is almoll entirdy unknown, even in Rome. Mr Jenkins, refijent at Rome, was the fintt Englithman who vifited it.

Cinta-Ficchia, a fea-port town of Ytaly in the patrimony of St Peter, with a good harbour and an arfenal. Herc the Pope's galleys are flationed, and it has lately been made a free port; but the air is very unwholefrme. E. Leng. 12. 31. N. Lat. 45.5.

Civoli, or Crgoli, (Lewis), an Italian painter, whofe family-name was Curdi, was horn at the callle of Cigoli, in Tufeany, in the year 1559 . His ecce bomo, which he performed as a trial of ikith with Batruchio and Michatl Angelo da Caravaggio, was j:adged beter than thofe exccuted by them. He excelled in definning, and was empluyed by the popes and princes of his time. He died at Rome in 1013.

CIUS (anc. geog.) a town and river of Bithynia, which gave name to the Sinus Cianus. The town was afterwards called Pryju, Cius having been deftroyed by Philip futher of Perfeus, and iebuilt lyy Prufias king of Bithynia. In the river, Hylis, the Cavomite bog of Hercules, vas drowned ; (Apollonims Rhodius).

CLAC, among countrymen. To clack wool, is to cut off the fheep's mark, which makes the weighe lefs, and yields lefs cutom to the king.

CLACLIMANNAN, the name of a fmall fiere in Scotland, not exceeding eight miles in length and five in breadth. It is bounded on the fouth by the fiith of Forth; on the north and wefl by Pertlifhire; and on the eaft by Fife. The country is plain and fertile towards the frith, producing corn and pattare in abundance. It likexife yields great quantities of excellent coal, which is exported to Euglatid. France, and Hukland. It is watered by the rivers Forth and Devan, and joins the fhire of Kinrofs in fending a member alternately to partiament.

Clackmannan, a fmall town of Scotland, and capital of the county of that name, is fituated on the northern fhore of the Furth, in W. Long. 3. 40. N. Lat. 56.15. It Atands on a hill, on the top of which is the cafle, commanding a noble profpect. It was long the feat of the chief of the Bruces, who was hereditary fheriff of the county before the jurifdictions were abolithed. The large fquare tower is called after the name of Robert Bruce; whofe great fword and cafque are tlill preferved here. The hill is prettily wooded; and, witb the tower, forms a picturefque object. Clackmannan is thill the feat of the Bruces of Kemet.

CLAGENFURT, a flrong town of Germany, and capital of Carinthia, fituated in E. Long. 13.56. N. Lat. ${ }^{46} .50$.

CLAGE'T (William), an eminent and learned divine, born in $16+6$. He was preacher to the fociety of Gray's Inn; which employment he exercifed until he died in 1688, being then alfo one of the king's shaplains. Arcbbifhop Sharp gives him an excellent character; and bilhop Burnet has ranked him among thofe worthy men whofe lives and labours contributed to refcue the church from the reproaches which the fullies of others had drawn upon it. Dr Claget pu-
blithed reveral things; but his pincipal work is his "Difeourfe concerning the Operations of the Holy Spirit:" nor mut it be forgoten that lie was one of thofe excellent divines who made a moble fland againt the defigns of James II. to introdnce popery. Four volumes of his fermons were publifhed alter his death by his brother Nicholas Claget, archdeacon of Sudbury, father of Nicholas Claget afterwards bihop of Exeter.

CLAIM, in law, a challenge of interct in any thing that is in the poffelion of another.

CLAIR, obfcure. Sce Claroobicuro.
CLAIRAULT (Actexis), of the French acauemy of feiences, was one of the moft illutrinus mathe. maticians in Europe. He read to the academy in 1726, when he was not 13 years old, "amomoir upon four new geometrical carves of his siwn invention ;" and fupported the claracter he thus laid a fomdation for by various publications from time to time. He publihed, Elímens de G.omítrie, 17.1, in Svo; Elimens th Alyebre, $174^{6}$, in svo; Thérrie de ha Figure de la Terve, 17+3, in 8vo: Tables de lo Lune, $175+$, in 8 vo . He was concerned alfo in the Gournal des Siazans, which he funnifhed with many excellent extracts. He died in 1765 . He was one of the acallemicians who were fent into the north to determine the figure of the eatth.

CLAM, in zoology, a thell-fifh. Sce VENUS.
CLAMP, a piece of wood joined to another.
Clamp is likewite the term for a pile of ubburnt bricks buile up for burning. 'Thefe clamps ate built much after the fame manner as arches are built in kilns, viz. wilh a vacuity betwixt each brick's becadth for the fire to afcend by ; but with this difference, that inftead of arching, they trufs over, or over-fpan; that is, the end of one brick is laid about half way over the end of another, and fo till both dides meet within half a brick's length, and then a binding brick at the top tinifles the arch.

CLIMP in a, fhip, denotes a piece of timber applied to a maft or yard to prevent the wood from burlting; and alfo a thick plank lying fore and aft under the beams of the firft orlop, or fecond deck, and is the fame that the rifing timbers are to the deck.

Clamp-Nuils, fuch nails as are ufed to fuften on clamps in the building or repairing of hips.

CLAMPETIA (anc. geog.), a town of the Brutii, one of thofe which revolted from Hamibal, (Livy); called Lampetia by Polybius. Now Amamid, or Montia, a town of Calabia Ultra, near the bay of Euphemia. E. Long. 16. 20. N Lat. 39. 15.

CLAMPING, in joinery, is the litting a piece of board with the grain to another piece of boadd crofs the grain. Thus the ends of tables are commonly clamped, to prevent their warping.

CLANDESTINE, any thing done withont the knowledge of the parties concerned, or without the proper folemnities. Thus a marriage is faid to be cladide1line, when performed without the publication of bans, the confent of parents, \&e.

CLANS, is hifory, and particularly in that of Scotland. The nations which over-ran Europe were originally divided into many fmall tribes; and when they came to parcel out the lands which they bad conquered, it was natural for every chieftain to behow a portion, L 2
$\qquad$
Clim Cluse. - - d
in the fin place, upen thofe of his nwn tribe or family. Thele all hed their londs of him; and as the Cafety of each individual depended on the general union, thefe fimall focicties clung toguther, and were dillinguifhed by fome common appellation, either patronynical or local, long before the introduction of furnames or enfigns armorial. But when thefe became common, the defcencants and relations of every chicftain affurmed the fame name and arms with him; other vaffals were proud to initate their example; and hy degrees they were communicated to all thofe who held of the fame fuperior. Thus clanhips were formed; and, in a gencration or two, that confanguinity, which was at firft in a great meafure imaginary, was believed to be real. An artificial union was converted intn a natural one: men willingly followed a leader, whom they regarded both as the fuperior of theit lands and the chief of their blood; and ferved him not only with the fidelity of valfals, but the affection of friends. Iu the other feudal kingdoms, we may obferve fuch unions as we have defcribed, imperfectly formed; but in Scotland, whether they were the production of chance, or the effect of policy, or flrengthened by their preferving their genealngies both genuine and fabulous, clanhips were univeral. Such a confedency might be overcome; it could nat be broken: and no change of manners or government has been able, in fome parts of the kingdom, to diffolve affuciations which are founded upon prejudices fo natural to the human mind. How formidable were nobles at the head of followers, who, counting that cauie juft and honourable which their chief approved, were ever ready to take the field at his command, ard to facrifice their lives in defence of his perfon or of his fame! Againlt fuch men a king contended with great difadvantage ; and that cold fervice, which money purchafes, or authority extorts, was not an equal match for their ardour and zeal.

Some imagine the word clan to be only a corruption of the Roman colonia; buc Mr Whittaker afferts it to be purely Britifh, and to fignify a family.

CLAP, in medicine, the firl flage of the venereal difeafe, more ufually called a Gonorrhoea.

CLsif-Nef, in birding, a fort of net contrived for the taking of latks with the looking.glafs, by the method called daring or doring. The nets are fpread over an even piece of ground, and the larks are invited to the place by other larks faftened down, and by \& looking-glafs compofed of five pieces, and fixed in a frame fo that it is turned round very fwiftly backrards and forwards, by mcans of a cord pulled by a perion at a confiderable diftance behind a hedge. See Doring.

CLAR, or Clafr, in metallurgy, bone-ahes perfeetly calcined, and finely powdered, kept purpofely for covering the infides of Coppels.

CLARAMONT-powder, a ki:d of earth, called terra de Baira, from the place where it is fonnd; it is famous at Venice, for its efficacy in ftopping hemorrhages of all kinds, and in curing malignant fevers.

Precept of Clare constat, in Scots law, the warrant of a fuperior for entering and infefting the heir of his former valfal, without the interpofition of an inquef.

Nuns of St Clare, were founded at Affira in Italy,
aloout the t212. Thefe nuns obferved tine rule of St. Francis, and wore habits of the fame col sur with thole of the Francican friars: and hence were called Mernoreffes; and their houfe, without Aldgate, the Minories, where they were fettled when in ll brought over into England, about the year 1293. They had only three houfes hetides this.

Clare, a market-town of Sufolk, 13 miles fouth of Bury. E. Longe O. 35 N. Lat. 52.15. It gives the title of Earl to the dulie of Newerafle.

Clare is alfo the capital of a county of the fame name in the province of Comaught, in Ireland, fizuated about 17 miles northwelt of Limerick. W. Lung. 9. O. N. Lat. 52. 43.

CLARENCIEUK, the fecond king at arms, in called from the duke of Clarence," to whom he fill beIonged: for Lienel, 3 d fon to Edward 1 II. having by his wife the honour of Clare in the county of Thnmond, was afterwards declared duke of Ciarence; which dukedom afterwards efcheating to Edward IV. lie made this earl a king at anns. Whs ofice is to marnial and difpofe of the funera's of all the lower nobility, as baronets, knights, efquires, on the fouch fide of the Trent; whence he is fometimes called furroy or fouth-rey, in contraditiontion to nor ros.

CLARENDON (Conthntions of), certain confltutions made in the reign of Henry II. A. D. $116_{4}$, in a parliament held at Clarenton; whereby the king cliecked the power of the Pope and his clersy, and greatly narrowed the total exemption they clamed brom fecular jurifdiction.
Clarevdon (Earl of.) Sce Hyde.
CLARENNA, Tabulae (anc. geog.) ; a town of Vindelicia, at the confluence of the Lycus and Danube. Now Rain, a town of Bavaria, on the fouth fide of the Danube, at the confuence of the Lech. E. Long. i1. O. N. Lat. 48.45.
CLARENZA, the capital of a duchy of the came name in the Morea; it is a fea-port town, fituated on. the Mediterranean. E. Long. 21.40. N. Lat. 37.40.

CLARET, a name given by the French to fach of their red wines as are not of a dcep or high collur. See Wine.
CLARICHORD, or Manichord, a mufical inhtument in form of a fpinet.
It has 49 or 50 ftops, and 70 frings, which bear on five bridges; the fint whereof is the highett, the reft diminining in proportion. Some of the flings are in unifon, their mumber being greater than that of the fops. There are feveral litile mottoifes for paffing the jacks, armed with brafs-hooks, which fop and raile the chords inilead of the feather ufed in virginals and fpinets: but what diffonguifhes it mott is, that the chords are corered with pieces of cloth, which render the found fweeter, and deaden it fo that it cannot be heard at any confiderable dittance: whence it comes to be particularly in ufe among the nuns, who leara to play, and are unwilling to difturb the filence of the dormitory.
CLARIFICATION, the at of cleaning or fining any fluid from all heterogeneors matter or feenlencies.

The fubtances ufually employed for clarifying liquors, are whites of egg3, blood, and iinglafs. The two firt are ufed for fuch licquors as are clatifed whint

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avivatio bniling hot; the laft for thofe which are clarifed in the cold, fuch as wines, \&e. The whites of erys are beat up into a froth, and mixed with the liquor, upon which they unite with and entangle the inpure matters that fluated in it ; and piefently growing: hard by the heat, carry them up to the furface in form of a feum no longer diffoluble in the liquid. Blood operates in the fame manner, and is chicfly ufed in purifying the brine from whict falt is made. Geat quatities of ifmglafs are confumed for fining turbid wines. For this purpofe fome throw an entire piece, about a quarter of an ounce, into a wine celle; by degrees the glue diffolves, and forms a ikin upon the fur$\mathrm{f}_{\text {ace }}$, which at length fubfading, carties down with it the feeulent matter which floated in the wine. Others previoufly ciffolve the ifinglafs; and having boiled it down to a flimy confitence, mix it wihl the liquor, roll the caft frongly atout, and then fuffer it to thand to fette. Neuman quettions the wholefonenefs of wines thus purified; and affures us that he himfelf, after drinkiag only a few ources of fack thus clarified, but not fettled quire fine, was leized with ficknefo and vomiting, followed by fuch a vertiro, that he could not lland upright for a misute together. The giddinefs continued with a naufea and want of appetite for feveral days.

CLARIGATIO, in Roman antiquity, a ceremony that always preeted a formal deelaration of wat. It was performed in chis manner: firft four heralds crowned with vervain, were fent to demand fatisfaction for the iniuries done the Roman tate. Thefe heralds taking the yods to witnefs that their demands were jull, one of them, with a clear voief, demanded reflitution within a limited time, commonly 33 days; which being expireci without rellitution made, then the pater fatratus, or prince of the lecralut, proceeded to the enemies frontiers, and declared war.

CLARII Apmzlints Fanum (Strabo, Pliny), a temple and grove of Apollo, fituated hetween Colophon and Lebedos, in Ionia; called Claros (Thucydides, Ovid). The name alfo of a town and mountain there (Nicander); and of a fountain (Clemens Alexandrinus); the waters of which infpired with prophetic fury. Clarives the epithet of Apollo (Strabo).

CLARION, a kind of trumpet, whofe tube is riarrower and its tone aciter and ihriller than that of the common trumpet. It is faid that the clarion, now ufed among the Moors and Poituguefe, who borrowed it from the Moors, ferved anciently for a treble to feveral trumpets, which founded tenor and bafs.

CLARISSES, an order of nuns fo ealled from their founder St Clara or St Clare. (See St Clare). She was in the town of Affifa in Italy; and having renounced the world to dedicate herfelf to religion, gave birth to this order in the year 1212 ; which eomprehends not only thofe nuns that follow the rule of St Francis, acending to the firict letter, and without any mitigation, but thofe likewife who follow the fame rule foftened and mitigated by reveral popes. It is at prefent one of the molt flourifhing orders of nuns in Europe. After Ferdinand Coriez had conquered Mexico for the king of Spain, Ifabella of Portugal, wife of the emperor Charles V. fent thither fume nuns of the order of St Clara, who made feveral fettlements
there. Near their monatleries were founded communities of Indian young women, to be influcted by the chatifes in religion, and fuch works as were fuitable to pertons of their fex. Thete eommunities are fo confiderable that they ufually confilt of four or five hundred.

CLAREE (Dr Samuel), a preacher and writer of condiderable note in the reign of Charles II. was, duriug the inter-regnum, and at the time of the cjection, minifter of St Bennet Fink in London. In No. vember 1660 , he, in the name of the Preflyterian minilters, prefented an addrefs of thanks to the king for his declaration of liherty of confeitnce. He was one of the commiffoners of the Savoy; and behaved on that oceafion with great prudence and moderation. He fometimes attended the church as an liearer and communicant; and was much eflecmed by all that knew him, for his great probity and indultry. The molt valuable of his mumerous works are daid to be his Lives of the Puritan Divines and ather perfons of note, 22 of which are printed in his martyrology : the reft are in his Lives of fundry Eminent Perfons in this latter Age, folio; and in his Marrow of Ecclefiatticab İthory, in folio and quarto. He died in IGSO.

Clarie (Samuel), the ion of the former, was fellow of Pembroke-hall in Cambridge; but was ejected from his fellowhip for refung to take the engagements, as le was alfo atterwards from his rectory of Grendon in Buckinghamhire. He applied himfelt early to the ttudy of the feriptures; and his amotations on the Bible, primted together with the facred text, is highly commended by Dr Owen, Mr Buxter, and $\mathrm{D}_{1}$ Calam:. Ile died in 1701, aged 75.

Clarae (Dr Samuel), a very celebrated Englina divine, was the fon of Edward Clarke, Efq; alderman of Normich, and one of its reprefentatives in parlia. ment for feveral years; and born there Ottober 11 . 1675. He was influcted in claffical learning at the free-fehool of that town; and in liga removed thence to Caius college in Camoridge, where his uncommon abilities foon began to difplay themfilves. Though the philofophy of I)es Cartes was at that time the eftablimed philotophy of the univerlity, yet Clarke eafly mattered the new fysern of Navton; and in order to his firtt degree of arts, performed a public exercife in the fehools upon a queftion taken from it. He greatly contributed to the eitablifment of the Newtorian philofophy by an excullent traulation of, and notes upon, Rohatites "Phylics," whieh he finihed before he was 22 years of age. The fyttem of natural philofophy then geneatly tanglat in the univerfity was that written by Rohanlt, founded altogether upon Cartefian principles, and very ill tranflate 1 into Latin. Clarke gave a new trannation, and added to it fuch notes as might lead Audents infenfibly and by degrees to other and truer notions than could be found there. "And this certainly (fays Bithop Huadly) was a more prudent method of incroducing truth unknown before, than to attempt to throw alide this treatile entirely, and write a new one inftead of it. The fuccefs anlwered exceedingly well to his hopes; and he may jutlly be ftyled a great benefdctor to the univelfity in this attempt. For by this means the true phil fopliy has, without any noife, prevailed ; ant 6 this day his tranllation of Rohault is, generally fperk.

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itg，the flanding text for lectures，and his notes the firt direction to thofe who are willing to rective the reality and truth of things in the place of invention and romance．＂Whifon relates，that in 1697 ，while he was chaplain to Moore bilhop of Norwich，he met young Clarke，then wholly unknown to him，at a cof－ feehonfe in that city；where they entered into a con－ verfation about the Cartefian philofophy，particulaty Rohault＇s＂Phyfics，＂which Clarke＇s tutor，as he tells nis，had put him upon tranflating．＂The refult of this converfation was（fays Whillon），that 1 was great－ ly furprized that fo young a man as Clarke then was， fhould know fo much of thofe fublime difcuveries， which were then almolt a fecret to all，but to a few particular mathematicians．Nor did I temember（con－ tinues he）above one or two at the moll，whom I had then met with，that feemed to know fu much of that philofophy as Clarke．＂This tramhation of Rohauls was firt frinted in 1697， 8 vo．There have been four editions of it，in every one of which improvements have been made；efpecially in the lalt in $1-18$ ，which has the followiog title：Facob：Rolualti Pbyfica．I．a－ tine vertit，macry fuit，e：ubcrimitus jam Ahatutionibus， ex．illufridimi Ifuaci Necutoni Philoj phia maximam parican haufits，amflificavit et ornavit S．Cilarke，S．T．P．Acce－ dunt etian in bac quarta editione nora，aliguot talula cri incifre，et Armotationes multion funt anie．Dr John Clake， late dean of Sarum，and one author＇s brother，tramf－ lated this work into Englith，and publined it in 2 vols 8 vo．

Afterwards he turned his thoughts to divinity ；and in order to fit himelf for the facted function，he fludied the Old Teetament in the original Hebrew，the New in the original Creek，and the primitive Chritian writers．Having taken holy orders，he beeame chep－ lain to Moore binhop of Norwich，who was ever after Lis conftant friend and patron．In 1699 he publithed two treatifes：one iatitled＂Three practical Effays on Faptifm，Confinmation，and Repentance；＂the other， ＂Some Reflections on that part of a book cailed Amyntor，or a Defence of Milton＇s Life，which re－ lates to the Writings of the Primitive Fathers，and the Canon of the New Teftament．＂In 1701 he pullifhed ＂A Paraphrale upon the Gofpel of St Mathew；＂ Which was followed in 1702 loy the＂Paraphafes up－ on the Gofpels of St Mark and St Luke，＂and foon after by a third volume＂upon St John．＂They were afterwards pinted together in 2 vols $8 v o$ ；and have fince undergone feveral editions．He intended to have gone through the remairing books of the New Tefta－ ment，but fomething accidentally isterrupted the exe－ cution．
Mean while Bifhop Moore gave him the rectory of Drayton near Norwich，and procured for him a parifh in that city；and the fe he ferved himferf in that fea－ fon when the binhop refribed at Notwich．In $\mathrm{s}_{2}=4$ the was appointed to preach Boyle＇s lecture；and the fobject he chore was，＂The being and attributes of God．＂He fucceeded fo well in this，and gave fuch high ratufution，thet he was appointed to preach the fame leature the next year；when he che fe for his fub－ jeet＂The evisences of natural and revealed religion．＂ Thefe fermons were firlt priated in two dittinet vo－ lumes；the former in 1705 ，the latter in arob．They bave fince been printed in one volume，under the ge－
neral title of＂A Difcourfe concerning the Being and Attibutes of God，the Obligations of natural Reli－ gion，and the Truah and Certainty of the Chritian Revelation，in anfwer to Hobbes，Spinoza，the Au－ thor of the Oracles of Reafon，and uther Deniers of natural and revealed Religion．＂Clarke having endea． voured in the firlt part of this work to fhow，that the being of a God may be demontrated by arguments aftriori，is unluckily involved in the cenfure which Pope has paffed upon this method of reafoning in the fol－ lowing lines．They are put into the month of one of his dunces，addreffing himfelf to the goddefs Dul－ nefs：

> " Let miher creep bytimid fleps and forv,
> "On phain expertence laj furndations luw.
> "By cmmon fafe to common knowledge bred,
> "And intt to ne rure's caufe thr uuph nature led.
> - Air-feeng ia thy mife, we whit no guide,
> " M ther oi arrorance, and lource of prite!
> " We nobly take the hish pinir ad,
> "And reafon downward, t:ll we dou't of God."Duniad, b. 子. l. 45天.

Upon which we have the following note：＂Thofe who， from the effects in this vilible world，deduce the eter－ nal power and Godinead of the fint caufe，th：ough they cannot attain to an adequate idea of the Deity，yet difoser formuch of him as enables them to fee the end of their creation and the means of their happi－ nefs：whereas they who take this high piori road， as Hobbes， $\mathrm{S}_{\mathrm{p}}$ inofa，Des Cartes，and fome better rea－ foners，for one that goes right，ten lofe themfelves in mits，or ramble after vifions，which deprive them of all fight of their end，and minlead them in the choice of wrong means．＂Clarke，it is probable，would not have denied this；and the poet perhaps would have fpared his better leafoners，and not have joined them with fuch company，had be recollected our author＇s apology for ufing the argument if friari．＂The argu－ ment is pgiferiori（fays he）is indeed by far the mort generally uteful argument，mof cafy to be underthood， and in fome depree fuired to all capacities；and there－ fore it ought always to be infifled upon：But for as much as ath ifical writers have fometimes oppofed the teing and attributes of God by fuch metaphy lical rea－ fonings，as can no otherwife be nbviated than by ar－ guing in priari；therefore this manner of arguing alfo is ufefal and neceffary in its proper place．＂To this may be added the anfwer he made to Mr Whiton up－ on this occafion，as narrated by the latter in his Hi－ florical Memoirs．＂When Clarke brought me his book，I was in my garden agaiuft St Peter＇s college in Cambridye，where I then lived．Now I perceived， that in thefe fermons he had dealt a great deal in ab－ ftract and metaphyfical reafoning．I therefore afked him liow be vertured into fuch fubcleties which I ne－ ver dart meddle with？and howing him a nettle，or fome contemptible weed in my garden，I told him that weed contained better arguments for the being and attributes of a God than all his metaphyffcs．Clarke corfefled it to be fo ：but alleged for himfelf，that fince fuch philuforhers as Hobbes and Spinoza had made ufe of thofe kind of fubtleties againt，he thought proper to fhow that the like way of reafoning mighr be made better wfe of on the fide of，religion ：which reafon or excufe I allowed to be not inconfiderabie．＂Uudoubtedly， as the prefent editor of Biograptia Britannica ob－

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ferves, the grand, the proper, the decilive proof of the exiftence, perfections, and providence of the 1 , iny, mut be drawn from his works. On this proof, as being equilly fatisfacery to the profondell phihofopher and the memelt peafant, the caufe of religion will ever Itand feure. Neverthelef, if there be fuch a thing as an argument in priori, why may not fpeculative men be employed in its examination? Soveral able divines and philofephers have thought, and ttill thirk, that this argunent for the being and attributes of Gow, will thand the teft of the feverell feruciny; and therefore they cannot be blamed for endeavoung to fet it in a convinime light to others. As to the merit, indeed, of the whole work under confideration, incluting the evidences of natural and resealed religion, it is undoubtedly of the firlt order. Difficulties may be raifed on particular points, and the ableft and mot candid inquirers may fonctimes fee caufe to heftate with regard to the validity of the reafoning : but ftill, in general, the book reflects honour on the age as well as the author that produced it, and will defeend, with difinguifhed reputation, to a late pofterity. The defence, in particular, of the facred original and authority of Chrititanity, is adnirdely conducted.

In 1706 he pultifhed "A Letter to Mr Dudwell;" wheren atl the arguments in his cpitumary ditourfe againt the immortality of the foul are patticularly anfwered, and the judgment of the Cathers, to whom Mr Dodwell had appealed eoneerning that matter, truly reprefented. Bifhop Hoadly obierves, that in this letter he anfwered Mr Dodwell in fo excellent a manner, buth with regard to the philulophical part, and to the opinions of fome of the primitive writers, upon whom thefe doftrines were fixcd, that it gave pniverfal fatisfaction. But this eontroverfy did not ftop here; for the celcbrated Collins, coming in as a fecond to Dodwell, went much farther into the philofophy of the difpute, and indeed feemed to produce atl that could poffibly be faid againft the immateriality of the foul, as well as the liberty of luman actions. This enlarged the feene of the difpute; into which our author entered, and wrote with fuch a fpirit of clearnefs and demonftration, as at once fhowed him greatly fuperior to his adverfarics in metaphyfical and phyfical knowledre ; and made every int dligent reader rejoice, that fuch an incident had happened to provoke and extort from him that plenty of frong reafoning and perfpicuity of expreffion, which were indeed very much wanted upon this intricate and obfeure fubject. " And I am perfuaded (continues the binop), that as what he has writ in this controverfy comprehends the little that the ancients had faid weH, and adds thill more evidence than ever clearly appeared before, and all in words that have a meaning to them, it will remain the flandard of good fenfe on that fide of the quetion, on which he feent fo many of his thoughts, as upon one of his favourite points." Clarke's Jetter to Dodwell was foon followed by four defences of it, in four feveral letters to the author of "A Letter to the learned Mir Henry Dodwell ; containing fome Remarks on a pretended Demonflation of the Immateriality and natural Immortality of the Soul, in Mr Clarke's Anfwer to his late Epitolary Difcourle, \&c." They were afterwards all printed together; and the "Anfwer to 'loland's Amyntor" added to them.

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In the midat of all thefe labours, he found time to chane. thow his regard to mathematical and phyfieal itedies, and exact knowledge and fill in them. And his naturab afiection and capacity for thefe fludies were not a litte improved by the friendmip of air lface Newton; at whofe ruqut he trandated his "Optics" into Latin in ! $70 \%$. With this verlion Sir llaace was fo highly plafed, that he prefented him with the furn of 1. 500 , or L. 100 fur cacil child, Clanke having thers five chiluren.

This year alfo, binhog Moore, who had long fermed a defign of tixing him more conficin ofly, procered for him the reciury of S' Beanet', Paul's Wharo in Londun; and foom ater caniod him wo crurt, and recummended him to the favour of quen Anne. She appointed him one of het chaplains in ordinary ; and, in confletation of his great merrit, and at the reguef of the binop, prefented him to the refory of St James's, Weltnintter, when it became vacant in $170 \%$. Upon his advanement to this hation, he tork the degree of 1).1). whan the public exercife which he performed for it at Cambridge was prodigioully admired. The quettions which he maintained were the e: I. "N thlm fidei Chriaime dogna, in faci is fieripturis tradicua, eft recte rationi diffentanem:" that is, "No articte of the Chrilian futh, djavered in the holy Scripturcs, is difagreeable to right reafon." 2. "Sine actionum hurranarum libertate nulla potef effe religio :" that is, "Without the liberty of human actions there can be no retigion." His the fis was upon the firlt of thefe quettions; which being thorouphy fifted by that moil acute difputant profefior James, he made an extcmpore reply, in a continued difcourfe for near half an hour, with fo littie lefieation, that many of the auditors declared thenfelves aftonihicd; and owned, that if they had not been within fight of him, they floculd have fuppofed him to have readevery word of it from a paper. After this, through the courfe of the fyllogiflical difputation, he guarded fo well againtt the arts which the profeffor was a complete maticr of; replied fo readily to the greatett difFiculties fuch an objector could propofe; and preffed him fo clofe and hard with clear and intelligitle anfwels, that pertaps there never was fuch a conAlite heard in thole fehools. The profeffer, who was a man of humour as well as learning, faid to bim at the end of the difpuation, "Profecto, me probe exercnitti;" that is, "On my word, you have worked me fufficiently;" and the members of the univerfity went away, admiring, as indeed they well might, that a man even of Clarke's abilities, after an ablence of fo many years, and a long difcourfe of bufinefs of quite another nature, fhould acquit himfelf in fuch a manner, as if this fort of academical exercife lad been his contlant tmployment: and with fuch fluency and purity of eyprefil $n$, as if he had been accullomed to no other language in converfation but Latin. The fame ycar, 17c9, he revifed and corrected Whillon's tranfation of the "Apoftolical Conflitutions" into Enelifh. Whifon teils us, that his con lludies having been chisfy upon other things, and having rendered him incapable of being alfo a critic in words and languages, he defired his great friend and great critie Dr Clarke to revife that tranlation; which he was fo kind as to agree to.

## C L A 40 i C I A

Clarke. In t712, he publithed a mon beautifil and pumpous edition of Calat's commentaries, adorned with elegant fculptures. It is intituled, " C. Julii Cetaris qua extant, accuratiffime cum libris editis $\mathcal{E}$ mit. upt:mis collata, recognita, se correda; acceffornt amotationes Samuelis Clarke, S' T. P. itern indices locoram, rerumque Sc $^{2}$ verborun, utiliflime." It was printed in 1712, folio: and afterwards in 1720 , 8vo. It was dedicated to the great duke of Mallhorough, "at a time," fays Bifhop Itoadly", "when his unequalled rictories and fucceffes had railed his glory to the highefl pitch abroad, and leffoned his interet and favour at home." In the publication of this book, the ductor took particular care of the punctuation. In the anmotations, he feleeted what appeared the beft and molt judicious in former editors, with fome corrections and emendations of his own interiperfed. Mr. Addifon has fpoken of this fulio cuition of Criar's commentaries in the fullowing words: "The new edition, which is given us of Cæfar's commentaries, has already been taken notice of in foreiga gazettes, and is a work that does honour to the Engtith prefs. It is no wonder that an edition hould be very correct, Whichhaspaffed thro' the hands of one of the moft accurate, learned, and judicious writers this age has produced. The beanty of the paper, of the characer, and of the foreral cuts with which this noble work is illufated, makes it the fineft book that I have ever feen; and is a true inftance of the Lngling genius, which, thongh it does nut come the firt into any art, generally carrics it to greater heights than any other conatry in the worlh." This noble work has rifen in value from that time to the prefent. A copy of this cdition in large paper, mont fplendidly bound in morocio, was cold at the Hon. Mr Beauclerk's fale for forty-four pounds; and it was faid to oe purchafed by the Duke of Graftom. "To a priace or a nobleman (Gays Dr Harwood), it was a cheap purchale; for it was the mut magnificent book I ever behehd. The binding con Mr-Beauclerk five guineas.

The fame year, 1712 , he publimed his celebrated book intituled, "The Scripture Doctrine of the Trinity, \&c." which is divided into thece parts. The firt is, a collection and explication of all the texts in the "New Teilataent," relating to the doctrine of the Trinity : in the fecond, the furegoing doctrine is fet forth at large, and explained in particular and diftinct propofitions; and in the third, the pienc.at paffages in the liturgy of the church of England, Elating to the doctrine of the Trinity, are comblerch. Bimop Hoadly applauds our author's method of proceeding, in forming his fentiments upon fo important a point : "He knew (fays he"), and all men agreed, that it was a matter of mere revelation. He dad not thercfore retire into his clofet, and fet hinfe if to invent and forge a planfible hypothefs, which might nit ealily upon his mind. He had not recourfe to abltract and metaphyfical reaConings to cover or patronize any fytem he might have embraced befure. Bur, as a Chritian, he laid open the New Teftament before him. He cearched out crery $t$ ext in which mention was wade of the thece perfons, or any one of them. He accurately examined the meaming of the words ufed abour sery one of then ; and by the belt rules of grammar and critique, ind by his fkill in language, he endeavoured to fix plainly what was declared about every perfon, and what was not. And what he thought :s ot ite tru:h, he yub. $\mathrm{N}^{\circ} 8 \mathrm{~g}$.
lified under the t' e titce of 'The Scripture Doetrine of the 'Trinity." "I am for (lays the bimop) from taking upon me to determine, in fo diffecult a quellion between him and thofe who made replits to him; bat this I hope I may be allowed to fay, that exey Chritian divine and layman ought to pay his thanks to Dr Clarke for the method juto which he brought. this difpute; and for that cullection of texts of the New Teftament, by which at laft it mult be decided, on which fide feever the wath may be fuppofed to lie." Whitton informs us, that fome time before the publication of this book, there was a meffage fent to him from lord Godolplan, and others of queen Anne's minitters, importing, "That the affairs of the public were with diflicalty then kept in the hands of thofe tinat were for liberty; that it was therefure an unfeafonable time for the publication of a book that would make a great noife and dillumbance: and that therefore they defired him to forbear till a fitter opportunity thould offer itfelf:" which menfage (lays he) the doctor had no regard to, but went on according to the dictates of his own confience with the publication of his book. 'The minillers, however, were very right in their conjectures; for the work made noife and dillurbance enough, and occalioned a areat number of books and pamphiets, witten by himlelf and others.

Books and pamphets, however, were not all which the "Scripture Ductriue of the Thinity" occafioned : it made its author obsoxious to the power ecelediat ical, and his book to be complained of by the Lower Honfe of convention. The D Defor drew up a preface, and afterwards gave in feveral explanations, which feemed to farifify the Upper Houle; at leatl the affair was not brought to any ifue, the meanbers appearing detirous to prevent diffenfions ami divinons.

In 1,15 and 1716 , he had a difpute with the celebrated Leibnitz, relating to the prineiples of natural philolophy and religion; and a collection of the papers which paffed between them was publifhed in 17:7. This perfomance of the doctor's is infcribed to her late majetty queen Caroline, then princefs of Wales, who was plealed to have the controverfy pals throngh her hands. It related chiefly to the important and dificult fubjects of liberty and neceifity.

In 1718 , Di Clarke made an alteration in the forms of doxology in the finging palms, which produced no fnall noife and difturbance, and occalioned fome pamphlets to be written. The alkeration was this:

> Tis God, through Cheilt, his mly Son, Inmertal glir! be, \&c.
> To C. .t, throigh Cf rin, his Son, ur Lord, Ail glory be therefore, \&.

A confuterable number of thefe feleet phalms and hy mins having leca difperted by the S ciety for Promutins Chritian Kinowledys, before the alteration of the duxologics was taken autice of, he was chatged with a delisn of impoliag upon the fociety: whereas, in truth, the edition of them had been prepared by him for the ufe of his uwn parith only, before the fociets had theurbis of puchating any of the copies: and as the ufual roms of doxology are not e?tablithed by any legal authority, eccleatalicil or civil, in this he had nut offend d.

Ibuat this cinc he was preiented by the lord Leehmeres

## C L A [ 4: ] C L A

!arke. 'mere, the chancellor of the duchy of Lancafter, to the matterhip of Wigton's hofpital in Leiceller. In 1724, lie publifhed 17 fermons preached on fercral occations, II of which ware never before printed; and the year following, a fermon, preached at the parifh-church of St James's, upon the ereCling a elarity-fehool for the education of women fervants. In ${ }^{1727}$, upon the death of Sir Ifaac Newton, he was offered by the court the place of mafter of the Mint, worth communilius chnnis 1200 or 15001 . a year. Dut to this fecular preferment he could not reconcile himfelf; and therefore ab. folutely refufed it. Whifton feems to wonder, that Clarke's elogifts hould lay fo little ftrefs upon this refufal, as to mention it not at all, or at leaft very negligently; while " he takes it," he fays, "to be one of the molt glorious actions of his life, and to afford undeniable convicion, that he was in earnent in his religion." In 1728 , was publifhed, "A Letter from Dr Clarke to Mr Benjamin Hoadly, F. R.S. occadioned by the Controverfy, relating to the Proportion of Velocity and Force in Bodies in Motion ;" and printed in the "Philofophical Tranfactions, $n^{\circ} 401$.

In 1729 , he publifled the 12 firt books of "Homer's Iliad." This edition was printed in tto, and dedicated to the duke of Cumberland. The Latin verfion is almof entirely new; and annotations are added to the bottom of the pages. Homer, Bifhop Hoadly tells, was Clarke's admired author, even to a degree of fomething like enthufiafm, hardly natural to his temper; and that, in this he went a little beyond the bounds of Horace's julgment, and was fo unwilling to allow the favourite poet ever to nod, that he has taken remarkable pains to find out, and give a reafon for ceery paffage, word, and title, that could create any fufpicion. "The tranfation," adds the Bilhop, "with his corrections, may now be 1 yled accurate : and his notes, as far as they go, are indeed a treafury of grammatical and critical knowledge. He was ealled to his tafle by royal command ; and he has preformed it in fuch a manner, as to be worthy of the young prince, for whom itwas laboured." The year of its publication was the latt of this great man's life. Though not robuit, he had always enjoyed a firm itate of health, without any indifpofition bad enough to confine him, except the fmall-pox in his youth; till, on Sunday May 11. 1729, going out in the morning to preach before the judges at Serjeant's-inn, he was there feized with a pain in his fide, which made it impofible for him to perform the office he was ealled to; and quiekly becane fo violent, that he was ohliged to be carried home. He went to bed, and thought himfelf fo much better in the afternoon, that he would not fuffer himfelf to be blooded; againlt which remedy, it is remarkable that he had entertained frong prejudies. But the pain returning violently about two the next morning, made bleeding abfolutely neceffary ; he appeared to be out of dancer, and continued to think himfelf fo, till the Saturday morning following; when, to the inexpreflible furprife of all about him, the pain removed from his fide to his head; and, after a very flort complaint, took away his fenfes fo, as they never returned any more. He continued breathing till between feven and eight of the evening of that day, which was May 17.1729; and then died, in his 5 th year.

You. V. PartI.

Soon afier his death were puthithed, from his original manuferipts, by his brother Dr John Clarke, dean of Sarum, "An Expofition of the Church Catechifm," and ten volumes of fermons, in 8 vo . His "Expofition" is made up of thofe lectures he read every Thurfday morning for fome montlis in the year, at St James's church. In the latter part of lis time he revifed them with great care, and left them completely prepared for the prefs. As to the fermons, few dit. courfes in the Englifh language are more judicios. and fewer thill are equally intructive. The reafoning and the practical parts are excellent, and the explanations of fcripture are uncommonly valuable. Though Dr Clarke had not the turn of mind which quatited him for moving the paffions, and indeed did not nake it his object, his fentiments, neverthelefs, are frequently expreffed with fuch a elearnefs of conception and fuch a force of language, as to prodace in well dipo fed readers all the effect of the pathetic. Several volumes of fermons have been publinhed fince his time. which are far fuperior in point of elegance and beane\%, and we have the highett ferife of their merit. But itit, if we were called upoa to recommend difcourfes, whicis abound with the moft folid inftruction, and promife the moft lafting improvement, we thould never forget: a Clarke and a Jortin. Three years after the Doetor's death, appeared alfo the Twelve Lat Books of the Iliad, publifhed in 4 to by lis fon, Mr Samuel Clarke, who informs us, in the preface, that his father had fio nifhed the annotations to the three firft of thofe books, and as far as the 359 th verfe of the fourth; and hat revifed the text and verfion as far as verfe 5 ro of the fame book. Dr Clarke married Catharine, the durghter of the Rev. Mr Lockwood, retor of Litle Miffingham in Norfolk; in whofe good fenfe and unblameable behaviour he was happy to his death. By her he had feven children, two of whom died befure him, and one a few weeks after him.

Of the character of this great divine, the following fhort delineation appeared fome years fluce in the Gentecman's Magazine: " Samuel Clarke, D.D. rector of St James's, Weftminfter: in each feveral part of uffell knowledge and critical laarning, perhaps without a fuperior; in all united, certainly without an equal : in his works, the betl defender of rcligion; in his practice, the greatef ornament to it : in his converfation communicative, and in an uncommon manner inftructive ; in his preaching and writings, ftrong, clear, and ealm ; in his life, high in the etteem of the wife, the good, and the great ; in his death, lamented by every friend to learning, truth, and virue." In the fame publication fome not incuious aneedotes concerning him are printed, collected by the Rev. Mr Jones of Welwy. We lean from them, that Dr Clarke was of a very lumane and tender difonition. When his young children amufed themfelves with tormenting and killing flies upon the windows, he not only forbad fuch practices, but calmly reafoned with them, in fuch a familiar manner, as was calculated to make a powerful impreftion apon their minds. If was very ready and condefeending in anfwering applications to him with refpect to feruples; numbertets iuftances of which oceurred in the courfe of his life. One thing of which Dr Clarke was peculially camtios. was not to lofe the leait minute of bis time. He al- Clarke. -
$\xrightarrow{\text { C'arke. }}$ ways carrica fome book about with him, which he would read whilt ridins in a conch, or walking in the ficlds, or in he had any fifure moments free from company or his other tludies. Nay, he would read evon in company itfelf, where he might 1 ake fuch a libery withont offence to goot mamers. 1 lis menory was remakably forong. Fie tuld Mr Pu!e of Logn, that he never fongot any thinernich had oncethoroughly apprehended and undertood. The Doctur, with his intimate friends, was perfectly tree and cafy; but if flangers were introduced, he behaved with mach circompoction, converfing only uron common topics. When he sifict Dr inkes, his uitual way was to fit with lim upon a conch, amd, sectang upou his bofom, to difeourfe with him, in the mun famidur manner, upon fuch fubjuts as were arrevible to the tathe and jub, ment of huth. When sir John Comaine lay upon his ckath-bed, and was in great confulion and trualle wemind, he font for Dr Chate, ard requedted to know of him whether he fomble recuive the faclamont, and what he thoud do in his fad condition. The Doctor, who was Well acquinted with Sir John's pulats and counce of life, feduely rephied, that he could not advite hin to recene the facramert, and that he did not think it likely tor be of any amat to him
 depared wibout adminiftering the commanion, having firlt recommended the dying oran to the mercy of Cod.

Dr Chatie was of a cheofth, and exen playfu] difpofition. An intimate friend of his, the late Reve if Bott, nifed to relate, that once when he ealjud upon him, he found him foimming topon a tible. Iit anoTher time, when the two Dr Claw $\%$, Mr Puit, and fereral mun of ability and hanire were together, and amuly themfeles ivith divertins tricke, Itr Bamuel Clarke, lucking out of the window, faw a grave blockhead approaching to the houfe: upon wheh he cried ont, "Boys, bu's, be wife, here comes a fool." 'I'his tura of his mind hith firce been contiamed hy Dr Warton, who, in his ublervations on the Eullowing line of Mr Yope,

## " Unthought of fraities cheat us in the wife,"

fays, "Who could imagine that Locke was fond of romanecs; that Nenton once Audicd altolory ; that Dr Clarke valned himfelf for his agility, and frequemtly amuled himfelf, in a private rom of his houfe, in haping over the tables and chairs; and that our author limfurf was a great epicure?" With refpect to what is here recorded of Dr Clarke, we can fearedy perfuade omfelves to confider it as a frailty. To be poffeffed of fuch a temper as his was, mufl have been no froll degree of happinefs; as it probably enabled him to purfue his important and ferious fludies with greater vivacity and vigour. To be capable of deriving amufement from trivial circumftances, indicates a heart at eafe, and may generally be regarded as the concomitant of vitue.

Clabke (William), an Englifn divine, was born at Haghmon-abbey in Shropthire, 1 by 6 ; and after a grammar-education at ehrewfory fohool, was fent to St John's college Cambridge, of whin he wals elected sellow, fan. 17.1716; B. A. 1731, N. A. 1735. HC

tory of Buxted in Suffex, at the particular recommendation of Dr Wotton, whofe daughter he married. In 1738 , he was mule probendary and relidentiary of the cathedral church of Chichefter: Some years beione this he had given to the public a fpecirnen of his literay abilities, in a pretice to his father-in-law Dr Wot-
 allorum IValice Prinipum; ut, Eectefiatical and Civit Laws of Ilowel, D Da, and other princes of Wales. There is reafon likewife to furnmie, that an exechlent Difcomfe on the Commerce of the Romans, which was highly extulled by Dr 'aylor in his Elements of the Civil faw, might have been written by our author. It came cither from his hand or from that of hiafriend Mr Bowyer, and is reprinted in that genthman's Mfifcellaneous 'Trate. But Air Clarke's chicf work was, The Cunnction of the koman, Saxon, atad Enmbith Coins: deducing the Antiquities, Culloms, and Mmners of each people to mourm times; pariculaily the Obesin of Pudal Tenmes, and of Parliamones: ' Clleflrated throughout with eritical and hitorical Remarks un warions Abibor, both facterl and profanc. This work was publihed, in one volume quarto, in 1767; and its appearance from the prefi was owing to the diffovery mada by Masin Falkes, Efy; of the oda Sawon pound. It was dedicated to the dake of Newcalile, whofe beneficent difpofition is celebrated for having confermel obligations upon the athor, which were not the ellects of importunity: Mr Clarke's performance was perufed in manufeript by Arthur Orm now, If fq; Speako of the henle of commons, who honourd him with fome ufefol lints and obicrations: bat he was chicfly indated to Mir Dowyer, who took upon him all the care of the publication, drew up feveral of the motes, wrote part of the differtation on the Roman fettere, and formed an admirable indox to the whok. By this work our author acquired a great and juft repptation. Indecd, it reflects honour upon the country by which it is produced; for there are few performances that ase more replete with profound and curious learning. Mr Clarke's laft promotions were the ehancellorthip of the church of Chichetter, and the vicarage of Amport, which were beflowed upon him in 1770. Thefe preferments he did not long live to enjoy, departing this life on the 2 If of October, in the following year. He had refigned, in 1768 , the rectory of Busted to his fon Edward. In Mr Nichols's Anecdutes of Bowyer, there are feveral letters and extracts of fetters, written to that learned printer by Mr Clarke, which difplay him to great advantage as a man of picty, a friend, and a fcho. lar.

In a fketeh of his charadter in the Biargrabiaz Britannica, fumifhed by Mr Hayley, who was his intimate acquaintance, he is reprefented as not only a man of extenfive crudition, but as pollefied of the pleafing talent of communicating his varrous knowledge in famihar converfation, without any appearance of pedantry or prefumption. Antiquitita were the favourite fludy of Mr Clarkc, as his publications fufficiently fhow: but he was a fecret, and by no means an unfuecefiful, votary of the mules. He wrote Englith verfe with eaft, clegance, and ipirit. Perintps there are few butco epigrams in our language than the following,
which lie compofer on feetrag the words Domus nhtione inforibed on the vanit belunging to the duhes of Rich mond in the eathedral of Chichetter.
Drd he win thus infrib'd :le wa!!,
Nen rabl, or 1 of believe it Pan',
Who fays the 6 is, wher "et it wan te,
Aneth ir holfe ne: made w th hames?
O, may we gather from thele woths,
"I hat home is t ot a houre of Lond?

Among the happier little pieces of his fportive poetry, there were fome animated hamas, defcribing the character of the twelve Euglilh poots, whofe portraits, engraved by Vertne, were the favourite ornament of his parlour: bat he fet fo modelt and humbte a value un his poetical compofitions, that they were feldom committed to paper, and are therefure very imperfectly preferved in the memory of thofe to whom he fometimes recited them. His tatte and judgment in poetry appears indeed very friking in many partan of his learned and elaborate Comenefina of Coins. Fis it. luftration of Nefor's cup, in particular, may be efleemed as one of the happieh examples of that light and leaty which the learning and lipirit of an cleyant antionarian may throw on a clondy and mittaken pafage of an anciont poct. In frive atention to all the daties of his Hation, in the molt active and mowearied charity, he might be regarded as a raciel to the mintfers of Cod. Though his income was never large, it was his cuttom to derote a flilling in every guinca that he received to the fervice of the pour. As a mafler, as a haftand, and a fatticr. his conduct was amiable and endaring; and to clofe this imperfect flecth of hum with his moft Ariking feature, he was a man of genuine unaffected piety."

CLARO-nbscuro, on Clatropseure, in paiating, the art of diffributing to adrantage tire lights aud fazdows of: piece, botl with refpect to the ealing of the eye and the ethet of the whole picce. sue Pantinc.
 nify a deliga confining oaly of two colurs, mot who ally black and white, but fometimes black and yellow; or it is a debgn wathed unly with one chour, the Thadows being of a dafly trown, and the lights lieightencd up by white.

The word is alio arplied to puints of two columes taken off at twice: whereof there axe whames in the cabinets of thote who are curtions in prims.

CLARUS, or Claros (anc. geug.), a town of Ionia, famons for an omacie of Apollo. It was buit by Manto, daughter of Thefins, who thed from Thebes after it had been denoged ly the Epiromi. She was fo afticted with her misfortunes, that a lake was formel with her teats, where the fint fomded the wacle. A pollo wats from thence tirnamed Churias. Alf, an inand of the Argean, between Tenedos and Scius.

CLARI, is botany. See Salia.
Ghotr-IMiter, is compofed of bandy, fugar, claryflowers, and cionamon, with a litue ambergris difonve in it. It Eutps digethion, and is cardiac. 'This water is rudered eithar pargative or emetic, by adding relin of ial 1 p and fumanys, or crocis metallorim. Some make clary-water of hrandy, juice of cherrics, flrawberries, and goofucrries, fugar, cloves, white perper, and coriander feeds; infufed, fugared, and frained.

CLASMIILPM, in natural hikory, the name of a genus of fuffin, of the clafs of the gypitums; the charactera of which are, that they are of a fofe textar, and of a dull apaguc look, being connonfed, as all the other syptinns, of irecrubarly ananged lat partichs.
The werd is derived fiom the Grale notara a fragnent or fmall particte; from the haky fimall partichs of which thete bexies ate comporit. Of this grons there is only one known fectics: thin is of a tolcrably regular amb even flrueture; thoush very coarie and harh to the tonch. It is of a woy hedy and beautiful red in colonr ; and is fomen in thick roundith malles, which, when bruken, are tole fecte compofed of irregular arrangenctit; of the partichen: and cmutate a itriated texture. It will nether give fire with flecl nor ferment with acif; ; but calchins very firely and eatily, and affords a very valuable plater of Paris, as do all the purer gypfuns. It is common in Italy, and is greatly eltecmed there; it is alfo found in fome parts of Eagland, particulanly 1)erbyfhire, hat there it is not much regarded.

CLASlers, or Tendrils. Sce Cirraus.
CLASS, an appellation given to the mon qenemal fubdivifions of :any thing: thus, mimat is lubdivided into the duffes quadrapeds, birds, fines, \&e. which ase again fublivided into ferifes or orders; and theit lait into genera. See borany and Zoology.

Ceass, is alfo ufed in fehorols, in a fynonymons fenfe with form, for a number of boys all learaing the hane thing.

Classic, or Classical, an epithet, chienf appliat to authors read in the clathes at fethools.
'linis term feems to owe its origin to Dullias Serins, who, in order to make an ellimatc of sery perfon's etlate, divided the Roman people into lix banis, which lue called chafers. The culate of the firt clats was mot to be under 200 l. and thete by way of eminatuce were alled chatai, "clafics": hace athers of the forl rank came to be called clafis, all the rell being faid to be ingou chatem: thus Aritote is a claffic author in phatufopy; Aquinas in fehool divinity, \&e.

CLassiclent was the alarm for bittle, given by the Komangenerals; and founled by trampets and ether martiof mufic thronghon the amy.

CLATHRI, in antiquity, bars of wood or iron, ufed in fecuring doors and window. There was a godefo called chatra, that previded over the clathri.

CLAVARIA, club-tor: A genns belunging to the cryptrgamia clafs of plants, and of the order of flang ; the $5^{\text {th }}$ th in the natural method. The fungus is finoorthand ublong. 'The hemotades, or oak kather club-iop, exacily relembles tanned leather, except that it is thimur and fofter. It is of no determinate form. It grows in the clefts and hollow, of old oaks. and $f$ netimes on ath in Iveland and in fome places of Inglane. \&c. In Ireland it is ufed to drets ulecers, and in Virginia to fpread plafters upon, intead of leather. The militaris, and one or two othe: feccics, are rematkabic for growing only on the head of a dead infect in the nymphatiate.

A modern writer on matural hifory (Mr Miller), has aficted the whole genus of clavaria to belung to the tribe of roophyter, that is, to the animal, and nut to the vegotable lingdom. According to his methool, he ranks them among the Vomes, under a fubdivition 122 which

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Chavarium which he terms Fungofa ofculis atomiferis; thereby un1 Clause. derftanding them to be compound animals with many orifices on their furface, from which are protruded
atoms or animaleales which have a vifible fpontaneous motion, fomething fimilar to what is now acknowledged to be a fact with regard to a numerous clafs of marine bodies termed corallines. This motion, however, has not been obferved by other naturalilts. Scheeffer has figured the feeds of Ceveral clavariæ as they appeared to him through the microfcope; and none of thefe fungi, when bunt, emit the flrong difaorceable finell peculiar to animal fubfances.

CLAYARIUM, in antiquity, an ailowance the Roman foldiers had for furnithing nails to fecure their fhoes with. 'They raifed frequent mutinies, demanding largefles of the emperors under this pretence.

CLAvATA vestrmenta, in antiquity, habits adomed with purple clavi, which were either broad or narrow. See Clayus.
CL.AUBLRGE (John), a learned profeftor of philofophy and divinity at Duiburg, was born at Solingen in r 622 . He travclled into Holland, France, and England, and in each country obtained the efleem of the learned. The elector of Brandenburg gave him public eeltimonies of his efteem. He died in 166 ; His works were printed at Amfterdam in 2 vols fto. The mof ctlebrated of thefe is lis reatife, entitled Logica ae'ms et nowa, \& c.

CLAUDE of Iorrain, or Claude Gelce, a celebrated landicape painter, and a ftriking example of the efficacy of indutry to fupply, or at leat to call forth, genius. Claude was born in 1600 ; and being dull and heavy at fchool, was put apprentice to a paftrycook : he afterwards rambled to Rome to feek a livelihood; but being very ill-bred, and unacquainted with the language, no body cared to employ him, Chance threw him at laft in the way of Augurtino Trafo, who hired him to grind his colours, and to do atl his loonfehold druderery, as he kept no other fervant. His matler hoping to make him ferviceable to him in fome of his greatelt works, taught him by degrees the rules of perfpective and the elements of defign. Claude at firf did not know what to make of thofe principles of art; but being encouraged, and not feaing in application, he came at length to underfand them. Then his foul enlarged itfulf apace, and culivated the art with wonderfil eagernefs. He exerted his utmolt indultry to explore the true principles of painting by an inceflant examination of nature, that genuine fource of excellence; for which purpofe, he made histudies in the open fields; where he very frequentl; continued from fun rife till the dusk of the evening compelled him to withdraw himfelf from his contemplations. It was his cuftom to ketch whatever he thought beauitul or Rriking ; and every curious tinge of light, on all kinds of objects, he marked in his thetches with a fimiar colour; from which he perfect. ed his landfapes with fucha look of real nature, and gave thea fach an appearance of truth, as proved fufecior to any antilt that ever painted in that ftyle.

The beauties of lis paintings are derived from natare berfelf, which he examined with uncommon aí Gucuity ; and Sudrat relates, that Clauce ufed to e: than to hin, as they walked through the fields, the cafes of the differen apoearances of the fame profpect
at different hours of the day, from the reflections or refractions of light, from dews or vapours, in the evening or morning, with all the precifion of a philofopler. He worked on his pictures with great care, endeavouring to bring them to perfection, by touching themsequenty orer again; and if any performance did not anfwer his idea, it was cuftomary with him to alter, to deface, and repaint it again everal times over, till it correfponded with that image pictured in his mind. Dut whatever ftruck his imagination, while he obferved nature abroad, it was fo ftrongly impreffed on his memory, that on his return to his work, he never failed to make the happieft ule of it.

His fisies are warm and full of luftre, and every object is properly illumined. His diftances are admiable, and in every part a delightful union and harmony not only excite our applaufe but our admiration. His invention is pleafing, his culouring delicate, and his tints have fuch an agrecable firectnefs and variety, as have been but imperfectly imitated by the belt fubfequent artifts, but were never equalled. He frequently gave an uncommon tendernefs to his fiaifhed trees by glazing; and in his large compolitions which he painted in frefco, he was fo exact that the diftinct fpecies of every tree might readily be diftinguithed. As to his figures, if he painted them himfelf, they are very indifferent; and he was fo confeious of his deficiency in this refpect, that he ufually engaged other artilts who were eminent to paint them for him ; of which number were Courtois and Philippo Laua. His pictures are now very rare, elpecially fuch as are undamaged ; and thofe are at this time fo valued, that no price, however great, is thought to be fuperior to their merit. In order to avoid a repetition of the fame fubject, and alfo to detect fuch copies of his works as might be injurious to his fame, by being fold for originals, it was his cuftom to draw (in a paper-book prepared for his purpofe) the defigns of all thofe pictures which were tranfmitted to different countries; and on the back of the drawings, he wrote the name of the perfon who had been the purchafer. That books, which he titled Liliro di Verita, is now in the poffeffion of the untike of Devonfhire.

Claude (John), a Proteftant divine, born in the province of Angenois in $16 \pm 9$. Meft. de Port Royal uling their utmolt endarours to convert M. de Turenne to the catholic faith, prefented him with a piece calculated to that end, which his lady engaged Mr Claude to anfwer; and his performance gave rife to the moft famous controverfy that was ever carried on in France between the Roman Catholics and Proteftants. On the revocation of the edict of Nantz, lie retired to Holland, where he net with a kind reception, and was honoured with a confiderable penfion by the prince of Orange. He died in 1687; and left a fon Ifaac Claude, whom he lived to fee minilter of the Walloon church at the Hague, and who publifhed feseral excellent works of his deceafed father.

CLAUDIA, a veltal virgin at Rome, who being fufpected of unchattity, is faid to have been cleared from that imputation in the following manner: the image of Cybele being brought out of Phrygia to Rome in a barge, and it liappening to fick fo fafl in the river Tyber that it could not be moved, the tying her girdle, the badge of chaltity, to the barge, drew

Clu. $x^{2}$ Cluadis.

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Claudia, it along to the city, which a thoufand men were unable Maudianus, to do.

Claudhat Aqua (Frontinus), water conveyed to Rome by a canal or aqueduct of eleven miles in length, the contrivance of Appius Claudius the cenfor, and the firff flructure of the kind, in the year of Rome 441. Called alfo Aqua Appat.

Cbionlat Cophat (Inferiptions), a name of Lugdunum, or Lyons in France; the birth-place of the emperor Claudius: A Roman colony, called Clualia, from its benefactur the emperor; and Cofia, from its plenty of all neceflaries, efpecially corn. Sec Lugdunum.

Clauda, or Cladial Viaz (Ovid), was that road which, beginning at the Pons Milvius, joined the Flaminia, palfing through Etruria, on the fourh fide of the Lacus Sabatinus, and Atriking off from the Caffia, and leading to Lnea (Antonine): large remains of it are to be feen above Bracciano (Hollicnius).

Clauda Lex, de Comitits, was enacted by M. Cl. Marcellus in the year of Rome 702. It ordained, that at public elections of magiftrates no notice thould be taken of the votes of fuch as were abfent. Another, de Ufieri, which forbad people to lend moncy to minors on condition of payment, after the deceafe of their parents. Another, cle Negrotiatione, by C. Claudius the tribune, 535 . It forhad any fentur or fatice of a fenator to have any veffel containing above 300 amphorex, for fear of their engaging themftwes in commercial fchemes. The fame law alfo forbad the fane thing to the feribes and the attendants of the queflors, as it was naturally fuppofed that people who had any commercial contections colld not be faithful to their trult nor promote the intereft of the Ilate. Another, 576, to permit the allies to retum to their refpective cities, after their names were inrolled. Liv. 4 r. c.g. Another to take away the freedom of the city of Rome from the colunifts which Cæfar had carried to Novicomum.
CLAUDIANTS (Claudius), a Latia poet, flourifhed in the $f^{t h}$ century, under the emperor Theodofius, and under his fons Arcadius and Honorius. It is not agreed of what country he was a native; but he came to Rome in the year of Chrith 395, when he was aloout 30 years old ; and there infinuated limfulf into Stilicho's favour; who being a perfon of great abilities both for civil and military affairs, though a Goth by bith, was fo confiderable a perfon under Flonorius, that he may be faid for many years to have governed the weftern empirc. Stilicho afterwards fell into difgrace, and was put to death; and it is more than probable that the poet was invulved in the misfortuncs of his patron, and feverely perfecuted in his perfon and fortunts by Hadrian, an Egyptian by birth, who was captain of the guards to Honorius, and fucceedd Stilicho. 'There is reafon, however, to think that he rofe afterwards to grat favour ; and obtained feveral honours both civil and militay. The princefs Serena had a great effeem for Clandian, and recommended and married him to a lady of grat quality and fortune in Libya. There are a few little poems on facred fubjects, which through niftake have been aferibed by fome critics to Claudian; and fo have made him be thought a Chiflan. But St Auftin, who was cotemporary with him, exprefly fays that he was a Heather. 'The time of Claudian's death is uncertain,
nor do we know any further particulars of his life than what are to be collected from his works, and which we have already related above. He is thought to lave more of Virgil in his ftyle than all the other imitators of him.

Claudus l. Roman emperor, A. I). 4r. The beginriner of his reign was very promining ; bue it was foon difooverd that little better than an ideot dilled the throne, who might cafly be made a tyrant: accordingly he became a very crucl one, through the influence of his emprefs, the infamous Meffalina: after her death, ne married his niece Agrippina, who canhed lim to be poifoned to make way for Nero, 1. D. 5t. Sice (Fifiory of) Rome.

Clauimus II: (Aurelins), furmamed Gothicus, fig. nalized himfelf by his courage and prodence under tha reigns of Valerian and Julian; and on the death of the latter was declared emperor in 269. He put to diath Ameolus, the murderer of Galienns; detcated the Germans; and in 260 marched againft the Coth, who ravaged the empire with an army of $300,000 \mathrm{men}$, which he at firft haraffed, and the next year entircly defeated: but a contagious difeafe, which had fpread through that valt army, was caught by the Komans; and the emperor himfilf died of it a fhort time after, aged 56. Pollio fays that this prince had the moderation of Augultus, the virtue of Trajan, and the piety of Antoninus.

CLAVES insule, a term ufed in the ille of Man; where all weighty and ambiguous caules are referred to a jury of twelve, who are called claves inflita, the keys of the ifland.

CLAVICHORD, and Clavicitheriun, two mufical inftruments ufed in the i 6 th century. 'They wore of the nature of the fpinet, but of an oblong figure. The firl is Atill ufed by the nuns in convents; and that the practitioners may not difturb the filters in the domitory, the frings are muffed with fmall bits of fine woollen cloth.

CBAVICLE. Sce Anatomy, $\mathrm{n}^{\circ}+6$.
CLAVICYMBALUM, in antiquity, a mufical in ftrument with 30 ftrings. Modern writers apply the name to our harpfichords.

CLAVI vestium, were flowers or ituds of purple interwoven with or fewed upon the garments of knights or fenators; only, for dillinction, the former ufed them narrow, the latter broad.

CLAVIS properly fignifies a KEY; and is fometimes ufed in Englifh to denote an explanation of fome cbfcure paffages of any book or writing.

CLAVIUS (Chritopher), a German Jefuit born at Bamberg, excelled in the knowledge of the mathematics, and was one of the chief perfons employed to rectify the katendar; the defence of which lie alfo undertook againtt thofe who cenfured it, efpecially Scaliger. He died at Rome in 1012 , aged 75. Hi, works have been printed in five volumes folio; the principal of which is his commentary on Euclid's clements.

CLAUSE, in grammar, denotes a member of a period or fentence.

Clause lignifics alfo an article or paticular Riprolation in a contraci, a charge or condition in a tell n ment, \&e.

CiAUSENBURG, a lurge city of Tranflvania.

Clautitus, Cliaufen. burg.

## C I, A

Cisvis, fituated on tine river Samos, in E. Long. $=0.50$. (II) N. N. Int. 4". roo.

CLATVS', in antiquity, on ornament upon the robes of the Roman fonatman heathers; which was more ar It is bead, according to the dimity of the perform: 1: me e the dilation of tunic anguli-clavia and laticlavin.

Cones, in medicine and forgery, is whited in fererat fignitications: . Clavus hyltericus, is a footing min in the local, between the pericranium and ensDim, which affect fact as have the ereon-fidands. 2. Chant schuman, according to Cobras, is a callers tubercle on the white of the eye, taking its denmmination from it a figure. 3. Clams inputs indurated theurgies of the uicuses $f$. It alto imports a charurcic: intummen of gold, mentioned by Amatus Infitanes, defigned to lee intuchuces into an caulcerated palate, fir the better articulation of the vice. And, 5. It dignities a callus, or com oat the font.

Cursors finnilis, in antiquity. So rude and imhorant were the Romans townes the rife of their fate, that the driving of fixing a nail was the only method they had of lisping a resider of the ; for which sentry it vas col (dachous aiolis. There was an alicent las, ordaining the chief pretor to fix a mail csery year on the Ides of September; it was driven into the rifles the of the temple of Jupiter Opt. Max. towards Minerva's temple. 'I his scutum ot keeping an account of time by means of fixing nails, was not peculiar to the Romans; for the Etrurian bled likewife to drive nails into the temple of their goddess Noria with the forme view.

CLAW, among zoologifs, denotes the harp-pointed nails with which the feet of certain quadrupeds and birds are furnihect.

CLAY, in natural history, a gents of earths, the characters of which are the fe: 'The: are firmly colerent, weight, and compact: faff, vied, and ductile to a great degree, while moil, froth to the touch; not deafly breaking between the fingers, nor readily diffurble in water; and, when mixed, not readily fabfading from it. SzeChevistri, n 6 th , \&c.

Clay farinks remakithy when drying; in fo much that Dr Lewis obferves, the purity of it may be known by the degree to which it thinks. IRe made expertments on it pure, and when mixed with various proportions of fond. Pure cay lase found flume one pat in 18 while diving: but, when mixed with twice its weight of land, only one part in 30.

The common clays are never free from filiccous earth: the bet method of obtaining the argillaccons - art in perfee purity is, by difolving Roman alum in water, filtering the Solution, aw d precipitating it by mid volatik alkali. When procured by llisarcthod, its feciaceravity is about 1305 ; it is fumble in acids with a little efferefonace; it forms abloom when the vitriolic acid; and deherefecnt felts with the ritucos and marine. When dry it aborbo water seedily, and becomes loft, and acquits foch a tenacity that it may te mould at pleafue ; it contracts, however, greatly in the fire, $1 \%$ when mmenoms cracks are oscafroned. With a certain degree of heat it becomes fo hard as to trike fire with ted, and by ins bluming it lobes its tenacity, the water being excluded by the approach of its particiosteward sack other. At-
ter hawing loft this property, it camot be made to affine it again mitlont being difulsed in an acid, and the" precipitated form it. Fixed alkalies aldo difohe it in the dry way, as acids do in the moil ; but of the le lat the ritrivic i, the mot proper, as it may be molt ealily concentrated.

According to Mr Kirman, the fpecige gravity of this earth, when prc, does not exceed 2000 . It is exceedingly diffusible in water, though fearcely more fosube than magnolia. It is combinable with acids, from whence it may be feparated like magnolia, but can farce he precipitated by the vitriolic acid, with which it forms alum, a fall that always contains an excels of acid, and has an attringent tate. When in combination with any of the le acids, it cannot be perecipitated by acid of fugar ; a criterion by which it is ditinguithed from all the other earths; every one of which (terra ponderosa alone excepted, which when united to the vitriolic acid, is not affected by any (1there excepting that of fur) is precipitated from the vitriolic, nitrous, and maine acids, by that of furor. The precipitation of the fe earths, however, does mot take place if there be an excels of the mineral acids, nor does it always appear before the liquors are eseporated. Though clay is hardened by a very along heat, it cannot be made thereby to aflame the properties of lime. By a mixture win cakureous eart<super>h it really melts; and hence M. Gerhard has fund it fahole in a crucible of chalk, though not in one of clay. Its felon is ant pemoned by fixed alkali, but bores and microcofmic flt difolve it; the former with a very fight eficrefoence, but the latter with a more par. ceptible one. It is leis affected by calces of lead than the calcareous sarthe are.
M. Beaune has formed a new hypothesis concerning this eat; luppuhng the bales of alan, or pure argillaces cath, to be nothing gaffe than flint; and comuna clay to be flliceons earth combined with a little vitriolic acid. This opinion has been examined by Mr Schecle, who began by trying, in the following manner, whether the hificous earth he in reality fouruble in vitroblic acid. He took an ounce of moantain coral reduced to power er, and mining it with three ounces of fall of tartar, molted the whole o; a forms fire. The mails was then difuluce in 20 ounces of water, and ats much diluted vitriolic ad poured upon it as was more than fificient for fatera ion. The liquor being then flowered and evaporated, yielded a drachan and :m half of alum, befides a quantity of fabacid viniolated tartar. It now remained therefore to determine whether the precipitated liticeons earth, by a repetition of the fane process, would thill continue to yeld ala. 'ill operation was therefore repeated Seven times, and a quantity of alum proceed at catch "proration. Mut when our author was about to be confrance in his opmion that M. Lemme was in the right, lee happened an intpece lis coactions, and perceived them tu le hill of little cavities, aud every where rough and uneven on the ide. 'Thus he began to fufpect that the alkali bad difulved part of the clay of his crucibles, by which means the alum had oven producad: and this fuppolition was verified by his afterwards wing a ancible of iron, when he could not obt an a dimple pastiche: of a mn, nor perceive the fmalket mad is of tuhtiva on the fillicupe earth.

## C LA

M. Beaume alfo pretends that cher contains a litele vituolic acid, and is thercfore Coluble in a large guantity of boiling water. Mr helacele hempife tried this cxperiment ; but found, that of feveral kinds of argillaceous tarth not the fmallett guantity was difolved; and he likewife made feveral experiments in order to obtain vitriolic acid from pare clay, but without fuccefs: neither was he ahle to obtain any luepar cither by means of alkali of tartar or with charconal fror cond he obtain with clay a vitridic neut ral fult from the refiduan of the diftilation of moriatio and nitrous acid.

The contraction of clay by heat has affrucd Mr Wedgewod an apportunity of conllowaing by its intans an inftrument for meaturing thote deerecs of heat which are anove the reat, of the feale of common thermometers, as deforibed undar the article Thermunttra.

Mr Scheele has made feveral exptrinctsts to difoover the propertics of alun when mixed wh other frobtances. A frumion of ahm, be thad, is decompofed by line-water ; anl if no more of the water be added than is cxactly requifite for the precipitation, the earth of alum fors a trmpanent precipitate like boilch itarch; and if the clear water be fitered, it is found to be a folmion of sypfem. On adiding inore lime-water than is neceflary for precipitation, tise precipitated mater is deflitute of the getatinous apparance jul mentioned. If the whele bicallowed to thand for a quarter of an hour, and frequently agitated during this time, no gypfum, nor cren lime, is found in the fitered liquor, enlefs too much lime-water bas been wed. On examining the precinitate in this cafe, our author found it to confif of carth of alun, felenite, and lime. This was difoovered firtt by trealing it with muriatic acid, which diffolved the aluminous earth, leaving the gypfum behind. The addition of caullic rolatile alkadi threw down a tranfparent gelatinons mafs, which was the earth of alum; and on fraining it again, and then aceding a fixed alkaline lixivim, the lime was throwa down; whence it appeared, that the lime and grpfum had feparated fiom the water, and united with the earth of aum.

To underfand the reafon of this uncommon precipitation, Mr Scheele next poured into a folution of alum a quantity of cauftic volatile alkali nore than fufficient to faturate the acid, in order to be certain of laving it all taken off. The precipitated earth was then clulcorated, and mixed witir a folntion of gyphum, that he might obferve whether the gypfum would feparate from the water, and precifitate with the earth of alum; which, however, dicl not take place. On mixing lime-water with the precipitate, he found that the former very foon lolt its cauttic tafte, and that the earth of alum became opacue. Some part of the water was flained, and lixivium tartari dropped into it ; lout it remained clear, hor was any precipitate formed by a folution of conrufive fublimate. He afterwards added muriatic acid to the balt precipitate, which it diffolved entirely withont leaving any gypfum behind; whence our anthor concludes, that thit carth of alum had united with the lime into a peculiar kind of compound.

Lattly, he now imagined, that this compound of earth of aium and lime might be capoble of fequating grpfun from water. To try this, he prefared a large
guantity of the compound earth, mixed it with a folu
 When be ionded, wo hion rimpice, that lac gytan itill remaned funconda in the water, whel that the preci-

 ceath of al wat the lance cince: when he fumat, that the whole was prectutatuas ixfore, for line and alo mimons eath having, fathen to the bortom akos iw th the eypfum, leanis the water pure. On the whome,

 is necellary toran exact latutation. 2. That calcarnous eath is capathe of fommeng an mana with the carth of alum. 3. That arphan camot cambine with the earth of alum; bis that if a Faperfusus quantity of lime be united with vituole acid, it will then fors as a bond of unton to combine explum with the cart') of alam, and thas form a rees comprand confoting of three cartha. Prac dar has aod dfect apom limavider.

Crontedt is of apiniom, that common chay, clpecially the blue, grey, and red kinds, may derive then origin from mad; and as the mul pocecel from werstables, it whl thence fullow, that tise vatetits of chay just montioned ate nothing the but the common mond al. icred, afor a lencth of time, by meand of water. 'this opinion, he think., meccises conliderable trength from the following circumblancis; giv. that a great quantily of feaplants rot crery year in the lakes, and are changed intes mad; very little of which, howetre, is feen upon the hores afte: the vaice is dried in 1 la fummer time; and that the clay begins where the moul? ceafes. Profefior Bergmanhas hikewnie linted, hat pure clay may be a calcareous enth combind with fono acid not yet diforered; ": but (fays he) compohitions of this kind ought to be confficied as primitive fuho ftances, with relpect to our knowledge of then, till they thall be experimentally decompoled: for no found knoriledge in natural philutoply can be ubtained from the conderation of mere pormbilites ; fince datly experience thows, that eron the moft probable fuppolitions have proved falie, when the means of putting them to the teil have afterwards been found out.""Now, therefore, (fays M. Magetlan), that the arsilitacous is acknowledged to be a limple primitive earth, which canot be decompofed into any other princinjes, nor formed by the combination of any other fimple fubfances we know, we ought to redl fatished at frce fent without endeavouring to account for itsfornation."

The primeipal fpecies of the argillaceous carths or clays are,

1. The argille aerata, or lar lund. It is generally found in fmall cakes of the harduefs of chalk; like which, alfo, it marks white. Its hardrafs is nearly like that of the teatites, and it feels lefs fat than ciays commonly do. It is of a frow-white colour, and about the fpecilic gravity of 1.66 g . When examined with a microfcope, it is found to confit of fmall tranfpaient cryAtals; and, from Mr Schreber's experiments, appears to be an argillaceous carth faturatcd with fixed air, in confeguence of which it ffiervetees with acius. It contains alfo a froall quantity of calcarcous cath, and fometimes of gypfum, with fome fligl.t traces of iron. It is fuend at Halles.
2. 'Ihe arsilla apya, porchain clay, the kaolin of

## C L A

the Chinefe，is very trfactory in the fire，and cannot in any common lrong fire be broupht into fution far－ ther than to acguire a tenacious foftaefs without lofing its．form．When broken，it has then a dim fhinins appenrance，and is of a folid texture；ftrikes fire with teed ；and has confequently the beft chemical proper－ ties of any fubtance whercof veffels can be made．It is found of an excellent quality in Japan，and likewife in different parts of Europe．In Sweden it is met with in coal－pits between the frata of coal．Cronfledt informs un，that he has feen the doot of a tree entirely changed into this kind of carth．

M．Magellan remarks，that we mult be careful to difinguilh between the pipe－clay of which there is plenty in Devomhire，and that ufed in the porcelain manufactures．The former，in a drong fire，burns to a Guih gecy or pigeon colour，the latter remaias white．The porcelain clay，according to our author， feems to be only a decayed feldt－par；and，confe－ guently，according to Mr leurgman，contains magnefia． Om porcclain clay contains likewife quartz，cryfals， and mica，parts of the granite which it originally com－ pofed．Wefore it is ufed，the quartz mutt be feparated， but the mica remains．

3．Combined with phlogiton，and including the white tobacco－pipe clay，with others of a grey，black， or violet colour．Mr Kirwan obferves，that many of the white clays become grey in a low degree of heat， becaufe the mineral oil with which they are mixed burns to a kind of coal，and tinges them；but this be－ ing confumed in a itronger heat，they again become white．The other clays evidently contain phlogiton； in confuquence of which，they beconc quite black internally on being expofed to a quick and itrong fire， affuming the appearance of common flints both in co－ lour and harducfs ；but if heated by degrees，they are firft white，and afterwards of a pearl colour．＇i＇hey contain a larger quantity of the inflammable principle in proportion to their apparent fatnefs；which may be judged of both by their fimoothnefs and unctuolity， and by their fhining when foraped with the nail．＂it is diffoult（fays M．Magellan）to determine whether this Itrongly adherent phtogifton is the caufe of the above－mentioned pearl－colour，or prevents them from being burned white in a trong fire ；yet no heterogene－ ous fubttance can be extracted from them except fand， which may be feparated from fome by means of water， but does not form any conlituent pat of clay．If they be boiled in aqua－regis in order to extradt their iron， they lufe their vifcofity．＂In the lefs unctuous clays， our author has found pure quart $\%$ in greater and fmaller grains，and he has likewife found chat clays of this kind fometimes attract phlogituon in the fire．

4．The lithemarga，or flone－marrow，when dry，feels as fat and flippery as foap，but is not wholly diffulible in water．When mixed with this fluid，it falls to pic－ ces either in larger or fmaller malles，fo as to affume the appearance of curds．In the fire it readily melts into a white or reddin frothy flag；which，in conle－ quence of its internal vacuities，is then of a larger w－ lume than it formerly was．In the mafs it breaks in－ to irregular fealy pieces．This kind is called fuller＇s carth（ewklera）in Sweden．In Crim Tartary it is called $k$ fole：ii；and is faid to be ufed there inttead of foap，for wadhing．It is found alfo in the Auftrian Tlanders in the barony of Lidegen，near Niverle，betong－ －${ }^{+}$） $8=$
ing to the Duke of Arenberg．It was nowed to M．Marctlan by the Duke＇s chancelor；who，from the uprightnefs of his behaviour，has obtained the ho nourable appellation of Fian de Bien．At prefent it is only found in leparate malles；but M．Magellan is of opi－ nion，that fome confiderable itrata of it might be met with，if properly learched for on the fpot，by digging the ground to a contiderable depth．

To this fpecies ditu belungs the yellowim－brown earth called ferva lemnia；which is of a hining texture， and falls to piecesin watcr witi a crackling noife．Ac－ cording to Mr Bergman，this is a compound of the argillaccous，iniceous，and magnefian earths．Its com－ ponent parts are the fame as thofe of the talc，but loofer，and in difierent proportions．M．Cronltedt remarks，that＂the terra lemnia cannot properly be called a fuller＇s earth，as it is never wied in the fulling butinefs，nor is likely to te applicable to it，as being betides very fcarce．The true fuller＇s earth of England agrees entirely with the defeription of the flone－nar－ row already given，and in colour and texture refembles that from Sweden，which is compofed of coarfe par－ ticles．The Hampflite fuller＇s earth is of a dully brown，inclining to green，with veins of a faint yel－ low ；and contains a fmall portion of muriatic acid， and of a yellow oily matter．Every fine clay that does not communicate a colour，is in greneral fit for the bu－ linefs of fulling；even the excrements of hogs，mixed with hutan urine，are ufed for this purpofe in various woollen manufactures．＇Ihe properties required in a good fuller＇s earth are，that it fhall carry off the oily impurities of the woollen cloth，and at the fame time thicken it by caufing the hairs or fibres to curl up． The bet is compofed of fine filiceous earth with argil－ la，and a little calcareons earth without vitriolic acid； a little martial calx，however，is not hurtful，if unat－ teaded with any active menltrum．

The terra lemnia is fo called from the ioland of Lemnos，now Statimane，in the Egean Sea，from whence it is procured．It is likewife called the Turki／b earth，on account of its being impreffed with the feal of the Grand Signior．

The Swedifh fuller＇s carth is found in a mountain named Ofmend at Ratwick in Ealt Dalecarlia．The Hratum is three feet thick，and the mountain itfelf is chiefly calcareous．It is of an afl colour；harder，and of finer particles，than the Lemnian earth．
＂All thefe fubtances（the fuller＂s carths），＂fays M．Magellan，＂are akin to zeolites，and likewife re－ femble fome marles．But in the Ofmundian teartlos， the connection of the parts is not merely mechanical，as in marles；which on that account effervelce ftrongly with acids，thongh they often contain a fmaller quantity of calcareous eath or magnelia than the litho marga．＂

The following table flows the proportion of ingre－ dients in cacir of the futher＇s carths．

| ＇Terre lemnis． |  |  | Ofmund fuller＇s earth． | Hame fore Uの． |
| :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l} \text { sooparts } \\ \text { contain } \end{array}\right\}$ | Siliceous carth， | 47.0 | 60.0 | 5 I .5 |
| ， | Chalk， | $5 \cdot 4$ | $5 \cdot 7$ | $3 \cdot 3$ |
|  | Magnelia， | 6.2 | 0.5 | 0.7 |
|  | Argilla， | 19.0 | II．I | 25.0 |
|  | Caje of inon， | 5.4 | $4 \cdot 7$ | $3 \cdot 7$ |
|  | ```Water or vola- tile matter,``` | 17.0 | 18．0 | 15.5 |

## C L A

 5. Bolur, bule, or hon clay, is a fine and denfe clay of varions colours, containing a large quantity of iron, fo that it is vely difficolt, or even impolfible, to know the natural and ipecific qualities of the hole ifferf. It is not fo ealily foftenet in water when indurated as the poreclain and common clays; but either falls to pieces in the form of fmall grains, or repels the water, and camot be made ducile. In the fire it grows black, and is then attrated by the loadtune.M. Kirwan thinks the term lole a word of fuch uncertain flyuification, that it oushe to he banifued from common ufe, or at lealt from every mineralogical treatife. "S me (fays he) beflow this name upon very finooth compact clays, confifting of the finetl particles: others require befides, that their colonr fhrold be red, yellow, or brown, and that they thonk comtain inon." The red generally blacken in the bre; lut, accurding to Rinman, without becoming magnetic. The yellow, when heated, become fill red; and, in a flrong neat, brown or black. What the Italians call Calamita Bianca, according to Ferber, is a white bole ftriated like afbeftos. The true figillata rubra contains calcareuns earth; and, according to Rinman, becomes magnetic after torefection. The yellow, red, and browa clays contain molt iron. Fumetimes difper. fed through their fubtance, and fomctines united to the filicenus part: in this cate they are fufible with greater dificulty. The yellow calx cifiron is more dephlogitica ed than the red, and the red than the brown. Thefe clays do not becone magnetic after calcination, uulels ihey contain 14 or is per cent. of iron.

Thite fife boles are of various colours, as red, yellow, green. grey, and bluifh grey. the red kind is that ufed in medicine uader the name of Armenian bole; an induraverkind of which afford the material for the red pencils Fommerly, when the terre figillate were efleemed in medicine, the denguilts en cavoured to have them of all different colours; for which reafon they not only fealed up ail the natmal firts of claie, but fuch as had been mix.d and coloured antificially; whence the clafs of bules was fitppofed to be mech more numerous than it veally is. Cromtledt conchides, tha: "Gince the greatelt part of thefe terro figillate contia ion, the bole mưt be a matial cluy; and as fiet ufens to le more fit for medied nfes than other clays, if aty dead carth mult be ufed inter. nallv, when there is fuch an abundance of finer fub. Rances.

The indurated bole or flate is of a reddifh brown or grey colour, and is fund in moll coalluries betwen the feams of coal. It is net with frequently in pieces like nuts of carious fizes; which, when broken, eshibit imprefioms of plants at the nodules of copper fate from I'menaus contain fith.
6. With fealy particles, the born-blente of the Swedes. This is called horn rockjpho by Wallerius, who places it anwng the apyrous flomes; but Lin meus has put it arenerg the calcareons ituncs by the name of bora-fug, tulcum corneum. It is named culcum fridtum by Rimman, and has the followin, properties: 1. Its fuecite gravity is never lefs that 2.6 fio, and frequently rifes th 0.880 . 2. It has a thenur earthy fmell, which is articularly fenfible on betathing upon it, or pouring hot water on it. 3. A touglinefs or Vol. V. Part I.

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vifcidity is perciecd on pounding it in a montar, a ${ }^{\text {is }}$ the cafe with mica and hom; from which latt it derives its name. 4. When pounded it aftome a stacoiflagrey powder. 5 . It is laid to be fulable for for though Mir Kirsan informs us, that he cond miver melt this tone even by the afidance of a blow- pipue. Thas flone is frequently mixed with pyotes. In is diflingulhed from the martial shmmer or mica by the feaks bemelefo hining, thicker, and rectangndar. It is of two kinds, black, and grewith. 'The formor, when rubbed fine, affords a groen powder. It is the cortum nitens of Wallerius, and is either of a lamellated or gramular texture ; the former being fomstimes for foft as to be foraped with the mail, and its fafface frequentiy as glofly as if it had been greafid; the fpecific gravity being from 3600 to 3880 . It does not cletonate with nitre, but bucomes of a frulf-colour when beated, and then 月ighty effervefies with dibated nitrous acit; the folution alfuming a grevifh colnur. In order to difcover the principle on wheh the fmell of this ito.e depends, Mr Kirwan briled it. puraion in water ; but cund nut difcorer, cither by the tate or by any wher methon, that any thins lidd b con communicated to the filud. An handed puts of the lamellar lort contain 37 of filiccons carth, 22 of pure argillteons earth, 16 of magneia, and two of calcareous earth both in a mild ita, tugether with 23 of calx of iron not much deplorgidiated. The greemifn kind is of a granolar texture, or triated; the fpecific gravity of a focimen examed by No livwin was 2083. The common pale, qrecoin-grey whethone feems to belong to this firecies.
7. The aeotite was fill difoovered by Cronfedt, and by him reckoned a gemes dittinct frome every other ; but on a proper chemical analylis, both icirwan and Borgman have reckond thens manot the arg:llaceous cartis: and here M Magellan oh aes, that, " it is not fo mach the quantity as the i cnlity or predominancy of property that houl 1 in general direct us in the clafiffation of miaral 1, d: 2 ; not to mention, that if the mule refpectins quan: $\because$ were rigo oufly adhered to, the two primitive enthls, wegnchis and will, would not be found amorar the eners; whi h weuld doubtl is be an ablusdity, as Lo.gman has inghtiy obferved."

The properties of zechite are, 1 . It is a little hatder than the fluors, and wher calcareous fara; but is feratclsed by flacl, and does mot frike fire wish it. 2. It medts canly in the line, with an cbullition like borax, into a white fristhy hag, which camot without gheat dificuly, be bought into a folid tranfparent ftate. 3. It difolves more readily in the fire by the hap of inineral alkdi, then dat of borax or microcolmic falt. 4. It does ase ferment with the latere as lime dees, nor with the formor as thofe of whe gypfoon kind 5. It difolves very flowly, and without eflicrucfeence, in acids, as oil of vitriol and $f_{p \text { irit of }}$ n tre. With the former a great heat anifes, and the powder unites into a mafs. loy diallation with nitoons acid, fome fixed and depllogifticated airs are procured. Some forts of acolite, however, fornd in Sweden, do not melt by themferes in the lire, latare readily difforlved by the acid of nitse into a kind of jelly. 7. The fufilde kinds, in the very moment of fufion, cmit a phofphoric light.

## C I. A

Chy. Wieh regard to the eomponent parts of zeolite, M. Bayen is of opinion that it contits of equal parts of filiceous and argilaceus earths, which is alio contirmel by M. Guntard; lat accordint io Mi Berpman's andyis, the ved zonlte of Adelfores contain čo $\beta$ r rent. of filicenus carth; 9.5 of argillacevas; 6.5 of pure cakareous carth; and four of water. The white, oral, tadiated zeolite of Foroe in Iechan 1 , contans, according to i.f. Pletier, 50 of flex; 20 of argilhaseous carth ; 8 of pure calcareous carth; and 22 of water. According to Mir Maxer's anaiyis, a radiated zeolite yielded 5.33 per cen: of fils : 17.5 of argill ; 6.66 of liske; and 175 of water. In general the oryitulifed kind contain mare water than the other. At any rate, though the propertions of ingredients are various, files always feems to predominate.

In general the reolites are of a crytalline form, compoted of imperfect pyramids turncal towards a common centre ; their form is fometines glubelar, but feldann prifmatic. Neffrs Faujas and Rome de l'the mention zeolites, of a cubic and other fums, found in Iceland, the Cyclops Iflands near Etna in Sicily, the illand of Doaboa, 品e, their fpecifece ersvity is from 2.100 to 3.150 ; but this lait is very rate. Fabroni mentions a femitranfparent zeolite from Gorphyytan in Sweden, which has an clectric power. '10 the fpecies of zeolite alio belongs the lapis lazuli, from which ultramarine is made. See Lasfis Lazull, and Uletramabiae.

The fparry zeolite refembles a calcareous 〔par; hut is of a more imegular figure, as well as more britthe. It is found in Sweden of a light red or orange culour.

The crytallized zenlites are met with in greater plenty than the other kinds; and are fomd in Siweden of varions forms and colonrs. Bronieh informs us, that in the nort!, the countries of the zeolites and of the chalcedony and catholong, pieces are hown as euriofities, in which the zedite is incufel in the chaleeduny; but this is not fulficient to prose that the one was produced from the viner.
Crontledt cbferes, that the zoolites have nearly the farme qualities in the fire as the bules. The property of fwolling in the fise, like horax, is peculiar to the crytallized kisd; the others rife only in fome finall blifters, whith are of a white culour at their cel ges, and inftantly cover themflves with a white glaTy fin after which they become quite refakory. According to Bergman they have a great affity io the foborls: buat thair comporient parts are not in ferongly consec. red as to hinder the attion of acids, which ean deftecy thair combination, withot leng previouny trated with ixed athati ; this lat being a neceflary recuifite for analyige furacts. Nír Parmot is of epinion that the zeolites camot be a volcanie production, but only a feconlary one fermed by the decompolition of volcanic earthe. P'ure bafdes and volcanic lavas have indecd the fane compencot parts with the zeulites: and thefe laft have not yet been formen but among volcanic maters: but, as N. Fajias wherves, there ate mary intances of ture zeclits keing gaite buried within the budies of fold buraltes, fome being only fragment, and others complete zeolites; "which, (fays M. Maxellan), undenably proves, that the lat-
ter have been completely formed before thefe volcanic mafes were prolnced by fubterraneous fires.
8. Tripoli ufed in polithing hard fubitances. See Trıpoil.
9. The com non or thick clay, has the following propertics. 1. It acquires a red colour, nore or lefs deep, in thee fire. 2. it melts pretty eafily ints a greenifi glafs. 3. It combiths of a mixture of pure clay, filiceous and martial carth, containing altio a fnatl quantity of vitriolic ac d. It is found in a litte of purity of various colours, as red, pale-red, grey, and blue. In fome provinces of biweden a white kind is met with often in a haty forn, with fine fand between itsilrata; which when burnt is of a paler colour than any of the preceding, and does not cahe well in the fire; it is alFio more fufible than any of them. La this country alfo is found a ipecies called, by Cronftedt, fermenting cher, argila inumeficas. It is rery like the preceding as to the external appearance and other qualities : but, when both are found in the fume plact, they feem tobe different in regard to the fermenting property of this varicty. "This fermentaion (fays our author) cannot be the effect of the fand mixed with it, becaufe fand is fourad in them both: and bcides, this kind farments in the fame manner when it is mixed with gravel or ltones; and then it ferments later in the fpring than the other, fince by the Itones, perhaps, the froit is longer retained in it.

This kind of clay is alfo found mixed with calcareons earth, in which cafe it is called Marle. It is alfo found in an induraced itate, and that either pure or mixed with phlogiton and a large quantity of vitrivlic acid; in which cafe it contlitates the ores of a lum. It is afo found ia this thate mixud with calcareous carth, forming thone marle.
10. Aryithaceous forfite fonis. The molt remarkable of thefe are, 1. The fohiphs tog ularis, or common houfe-llate. It is of a blaith purfle colvar, does not ftrike fire with thecl, and may be flighty feraped with the nail. It is very brittle, of a lamellar texture, and of the fpecilic gravity $2.8 ; 6$; giving a clear found when in pieces of hadf an inch thick. It is never tranipirent, but has a moderatcly tine grain, effervefing Hightly with acids vhen puidered, but not otherwife. In the fire it lofes upwards of a per cent, of its wight: detonates hlighty with nitre, and then afo fumes a brownifh red colour; however, it is not rendered masnctic by calcination. By a vehement heat it is futible per fe, and melts into a black feoria. It melts with difunaliy in the dry way with mineral alka. li, but more tallity with borrax. and microcofmie fait, with little effervefcence; and it melts with equal eafe in chalk or elay reffels. By digeftion for two months in dephlogiticated firit of nitre, the menfluum affumes a green colour. According to Mr Kirwan, it contains 26 parts of argillaceous earth; 46 of filiceons; 8 of magnelia; 4 of caleareous earth; and $1+$ of iron. Part of the iron feeras to be phlugiticated by a mineral oil united with it ; and part dephlogiticated, or in a red cals. This laft is united to the argillaceous part as well as to the filiceous, and cannot be teparated without great dificulty. The colour of this Hate varics to the pale, to the hightly purple, and to the bluin. The lamine of the lait are thicker, their texture corfer, and they conazin more filiceous earth
and lefs iron than the foregoing. Other fones are allo made ufe of for covering lou"es; but their lamina are much thicker, their fafioe more uncen, and their texure coarfor. Ther belone chicfly to the find-anas-, or to the calcarzous kinds. 'Ithe dank bluc fibitus foripo forius contains more magnefa and hefs irum than the foregoing, and therefore cflesvifes mure billly with acids. Its fpecisc rravity is 2,01. 2. "llos perite ceous fobifas, to which alio blongs that fivm which alum is made, is of a grey, ble, hrown, or thatk cohnor; and is more or lefs decompondibby its expurnie to air, accurding to the quantity of the prrites, and the flate of the iron in it. Shen the imm is in a fomiphusiticated fate, the fohsfus will be eally deccmpoled; but nush more towly, if at all, when the culs is much dep thoridi-
 a lamellar texture, and varmas degues ent hathefs. It never gives fire with flecl, but enits a thong fincll when heated, and fometimes without $b=i n s$ heated. When foraned it does ant poxduce any white mark like the other folifus. M. Tagellan mentions a fpecimen found in Tonklite which buncd litee coal, with a ftrons fmell of bitumen.

There are varions other fuecies of amgillaceons earths, as the fiag-sone, fand or free fone, tuad. fone, \&ic. for a defcription of which fee thefe articles.

Class are of very extenfive ufe in common lise. Some varictics of the porcelain clay lecome perfectly whistein the fire; and it is not to be doubted he thete are ufd in the porcelain manufactories. The iuduratel porcelain chay, however, camot be cally heated without cracking ; and therefore we can go no great lenceth in lardenines it. The boles have almoft lout their value as medicines: but are ditl empluyed to make bricks, potter's ware, Ecc. 'T'ipoli is of indif. penfable ufe in the bufinels of polifhing, and is likewife, on many occations, wed for making noulds to cat metals in.

In agriculture, clay is indifpenfably neccinny; excepting, howerer, acoodimg to Cronledt, the white and fementing chars above mentioncd, for which no we has yet been difonered. Dy its eoherency clay retajen humidity; on which perhaps its chicf puwer of promoting veretation depends.

Dr Iatack obferves, that clay, when mixed with a large proportion of water, and kneadod a lituc, becomes a remarkable ductile adth five mals, which is not eafily difolved in more water, and to render it thin and fluid requires grat trouble. Hence it is employed for confaning larse quantities of water, as in making eanals and dykes: but the foil muft cither contain a preat quantity of elay naturliy, or fone quantity of it mull be fpread on the bottom; or the water itfelf murt depofit a quantity of clay fufficient to render it tight. Hence alfo we fee the bid cffects of allowing cattle to tread much in cl y-grounds when wet; for the clay is reduced to fuch an adhefive mafs as not to adinit the roots to penetrate the fuil, or the water to enter to the roots.

Clay is ufed in the refining of fugar; for which no other property is requifite than that it midy not dry too foon: but that fpecies ufed in fulling muft, if we were to judged fricri, befides the fincoefs of its far-
ticles, be of a dry nation, or fuch :1: whation wits; tho' thi; cality ferhapraby rat be fourlin all thofeches that are row cmployed in the bufmas. Acourdinge io Fabroni, the pure whits cha, being cakimed ia a itrons

 an anm of the fea between two river, in lis. Lones. 0.30 N. 1.nt. 47.28.

Cusf-Limh, thwe abounding with clay, whether Wack, hae, yelluw, white, \&e. Uf which the hank whd Lhe yellow are the bell for com.

All daj-foits are apt to chall the phants growing on then in mall feafons, as they retain 100 mach water: in diry faions, on the comtrary, they tum hard i:n! chobe the phats. Ihat nataral prodace is wecting goofigraf, latge daifes, thillles, ducks, poppsic, 文e Some chay-fints will bear cloper and rye-gratis ; and, it well manated, wili forduce the Lefl grain: they hoid monare the bet of all lands; amel the me it roper for them are hondedong, pizcon's dung, fome kiads of marit, fiding of the ep, matt-dut, athes, chal's, hane: fost, \& es.

CLAXTON (Dr Rubert), a prlate of great learnins, of ditingrithed worth and probity, and a refpectable menber of the Royal and Antiquarian Soctetics at Londen, was advancul to the bithopric of Fithala, Jan. 23. 1729; tranflued to the fee of Cork, Dee. Ie. 1735; to that of CWGher, Ang. 26.1745; and died misch lamenter, I'th. $25.1 \%$. Itios pullications arc, 1. A Letuet in the ibilsuphical 'inanfactions, $n^{\circ} 451, \mathrm{p} .813$. Giving an acconat of a Mrenchman 70 ycars oll (at Jnifhanan, in lis divecia of Cume), who fad he gave fuck to a child. -- 2. 'The Chronology of the Hebrew Bible vindicated, \&e. 1751, 4to.3. An impatial Inquiry into the Time of the Co-

 of the Ukd and New'redtament, in Anfwer to the Objections of the late lord Eulingboke: in ' Гwo Letters to a yours Nobicman, 1752 , 8 vo, reprinted in 1553. -6. A defonce of the Eifay on Spint, with Ke. marks on the feveral pretended Anhiers; and which may ferve as an Antidote atranll all that thall ever appear againit it, 1753, 8ve.- 7. A Jownal from Grand Cai o to Momnt Sinai, and back again, trandatcd from a Manufeript liriten by the Prefetto of Egypt, in Company with fome Mifionaries de propgrandifide at Grand Cairo : to which are added, Re. marks on the Origin of Hieroglyphice, and the Mythology of the ameient Ifeathens, $1-53,8: 0$, two editions fto and 8vo. It was foon after this rublication that his Lordmip became (in Marcls 1554) a fellow of the Society of Antiquaries.-8. Some Thouglits on Stlf-luve, Innate Ideas, Free-will, 'Iafte, Sentiments, Liberty, and Necedtity, \&ec. occationed by reading Mr Hume's Works, and the thort 'licatife writen in French by Lerd Bolinarboke on Compaffon, 1754 , 8ro.-9. A Vindication of the HiAtories of thic Old and New Tettancmt, Part Il. A. dorned with feveral Explanatory Cuts, 175 f , Sre...10. Letters betweon the bifhop o! Clogher and Mr William Penn, concerning Buptim, 1755, Sive. 11. A Specech made in the Hont of Lords in we land, on Morday, Feb. 2. 1756, for onditing the Ni -

## C. L E

Clayonia cene and Athaman Creeds ont of the Liturgy, \& $⿻$ ( 155 5, 8vo.-12. A Vimacation, part III. 175, Svo. The three parts of the e" Vindicontion, with the Bffay on Spirit, were reprintal by Mr Bonger, in one vil. ©ow, 1.50 ; with fome additimal noter, and an index of texte of ferpture illutrated or explained.

CLAYTON1A, in botany: A semens of the mon nogynia orfer, lownsing to the pantandria daf, of phans a and in the mataral method raking under the 13 th order, Srownentw. The calyx is bivalved; the cormila pentape tallus; the Atigmatnitid; the capfale tricalved, milocula, and trifpermons. There are two feeciss, natives of America. 'Ihey are very low herbacoous plants, ewheh whte fowers; and are pofleffed of no remarkible propeaty
 leirs, liany): Cheomena, ate, (Mcla); one of the twelse ancient cities of fomia. The country of Anaxaromas: fituated in the meightomhond of Colophon. The city was fmall, its port on the N. N. W. fide of the inland. Traces of the walle, Dr Chander informs us, are fond by the foa, and it a hill are veltiges of a thentre. Threce or four trees grow on it: amd by one is a cave hewn in the rock, and affording water. A vanlted room with a chimaty at one end, and a hovel or two made with tomes piled, are all the prefent Aructures; and thefe are chicfly frequented by fillermen and by perfons employed to watch and to chrive nwave birds when the grain ripens. Refervirg to this confincal fination of Clazomena, a famous fophitt, when impormaed to adorn his native city by refuling in it rather than at Smyrna, replied, The nighomgrale refufes to fint in a cage.

CLEANIHES, a fooic philompher, difciple of Zeno, flonrihed 2 to years before Chrift. He maintained himfelf in the day by working in the night: beang quefioned by the magittrates how he fublifid, he bourtht a woman for whon he kneaded bread, and a gardener for whom he drew water; and refufed a prelent from them. He compofed feveral works, of which there are non' only a few fragments remaining.

CLEAR, as a naval term, is varioufly applied to the weather, the fea-coalts, cordage, mavigation, Sic. The weather is faid to be clear when it is fair and open, as oppofed to cloudy or foggy. The fea-coalt is salled dear when the navigation is not interrupted, or rendered dangerous by rocks, fands, or breakers, \&c. It is exprefled of cordage, cables, \&c. when they are unembarraffed or difenancled, fo as to be ready for immediate fervice. It is ufually oppofed to foul in all thefe lerfes.

CLEARCHUS, a tyrant of Heradea in Pontus, who was killed by Chion and Leonidas, Plato's pupils, during the celchration of the feltivals of Bacchus. He had enjoyed the fovereign power during 12 years. A lacedremonian fent to quiet the Byzantines. He was recalled, but refufed to obey, and fled to Cyrns the younger, who made him captain of 13,000 Greck fuldiers. He obtained a victory over Astaxerxes; who was fs enraged at the defeat, that when Clearchus fell into his hands by the treachery of Tiflaphernes, he put him immediately to death.

CLEATS, in naral affairs, pieces of wood having one or two projecting ends whereby to faften the ropes: fome of them are faftened to the fhrouds below
for this purpofe, and others nailed to diferent places of the thip's deck or fides.

CLECHE, in leraldyy, a kind of crofs, charged with another crols of the fame figure, but of the colvur of the ficld.

CLEDCE, among miners, denotes the upper ftatum of fuller's carth.

CIEDONISM, Cleoonssmus, a kind of divination, in ufe among the ancients. The word is formed from enns., which lignifics two things, rumor, "a report," and amis, "a bid." In the dint fenfe, cledonifn thould demote a kind of divination drawn from words occafonally hitered. Cicero oblerves, that the Pythagoreans made wfervation not only of the words of the grods, bet of thole of men; and accordingly believed the promonncing of cerain words, v. g. incersdium, at a meal, very manipy. Thus, intead of prifon, they uled the word domicilnm; and to avoid erimeys, furies, faid cumenids. In the fecond fenfe, shedorifm foould feem a divination dram from birds; the fime with oraithomancia.

CLEEVERS. See Cemprs.
CLET, or Claff, in mult, derived from the Lain word chavis, a key; becaule by it is exprefked the fundanemat found in the diatonic fole, which rea quires a determined fuccefion of tones or femitones, whether wajor or minor, peculiar to the note froms whence we fet ont, and refulting from its polition in the feale. Hence, as it ofens a way to this fuccerfion, and difcovers it, the techuical term key is uled with great propriety. But defs rather point ont the polition of different mulical parts in the general fyfem, and the relations which they bear one to another.

A clef, fays Rouffieau, is a characker in mufic placed at the beginning of a fave, to determine the degree of elevation occuped by that thave in the genemal claviary or fyftem, and to point out the names of all the notes which it contains in the line of that clef.

Anciently the letters by which the nutas of the gamut had been fignified were called difs. Thus the let. ter $A$ was the clef of the note la, C the clef of $u t, E$ the clef of $m i, \& c$. In proportion as the fyitem was extended, the embarraffinent and fuperfluity of this multitude of clefs were felt.

Gui d'Arezzo, who had inverted them, marked a letter or clef at the beginning of each line in the fave; for as yet he had placed no notes in the fpaces. In procefs of time they marked no more than one of the feven clefs at the beginning of one of the lines only; and this was fufficient to fix the pofition of all the ref, according to their natural order: at lait, of thefe feven lines or clefs they felecled four, which were called claves fignula, or difcriminaling clefs; becanfe they fatisfied themfelves with marking one of them upon one of the lines, from which the powers of all the others might be rccognized. Prefently afterwards they even retrenched one of thefe four, viz. the gamma, of which they made ufe to mark the fol below, that is to fay, the hypoprollambanomine added to the fytem cf the Greeks.

In reality Kircher afferts, that if we underfood the characters in which ancicht nufic was written, and examined minutcly the forms of our clefs, we flould fird thateach of themreprefentsthe letter a little altered in its
form,
clof. form, by which the note was oriminally named. Thus the clef of fol was origimally a $G$, the clef of at a $C$, and the clef of for an F .

We have then three ciefs, one a fifth abore the other: the clef of $\bar{F}$, of for, which is the lowelt ; the dlef of ut, or C, which is a lifth above the former; and the clef of fut or 6 , which is a lifth above thet of wh. Thefe clets, hoth as marked hy foreigners and in Britain, moy be feen in art. 1 ,0 of Music; upon which it is accedary to remats, that by a remain of ancient practice, the def is alsorys placed upon a line, and nevar in a fpace. It deferves motice, that the def of for is maked in theee diferent nominers: one in mulic which is printed; another in mutic which is writen or engraven; and a third in the full he mony of the chorus.

By adding four lines above the clef of $j$ ol, and three lines bencath the clef of $f$ on, which sives buth above athed hetow the greatel exteni of P wament or coltablithed linns, it appars, that the wable fale of motes which can be placed upon ithe gratamon: ielative 20 thafe chforsamonts to 24 ; thit is to lay, thicu oztaves and a fourth from the $F$, or fo, which is found be neath the finft lize, to the fi, an In, which is linand above the latt, and all this torgether foms what we call the geaterd daviary; from whence we may judge, that this compafs has, for a long time, conflition the extent of the fyllem. But as at profene is in comimadly acquiring new dogrees, as well above as below, the degrees are marked by leger lines, which are added above or beluw as occafton requires.

Inflead of joining all the limes, as las been done by Rouftean in his Dictionary, (plate A, fir 5.) to mark the relation which one clef bears to another, they Separate them five by five; becaule it is pretty nearly within the degress to which the compafs of ordinary voices extends. This collection of five limes is called a fare; and in thefe they place a clef, to detemme the names of the notes, the politions of femitones, and to thow what dation the fave occuples in the claviary or general feale.

In whatever manner we take five fueceffive lines in the claviary, we thail find one clef comprehended; nay, fonnetimestwo; in which cafe one may be retrenched as ufelefs. Cuftom has even preferibed which of the two mould be setrenched, and which retained; it is this likewife which has determined the number of politions anfgned to each clef.

If Iform a tave of the finft live lines in the clavia. ry, beginning from below, I find the clef of $f a$ in the fourth line. This then is one pofition of the clef, and this polition evidently relates to the lowed note; thus likewife it is that of the bals clef.

If I wifh to gain a third in afcent, I mutt add a line above; I mut then obliterate one below, otherwife the Itave will contain more than five lines. The clef of $f a$ then is found transferred from the fourth to the third, and the clef of $u t$ is likewile found upon the fifth; but as two clefs are uelefs, they retrench here that of ut. It is evident, that the ftave of this clef is a third higher than the former.

By throwing away ftill one line below to gain another above, we have a third kind of \&ave, where the clef of $f a$ will be found upon the fecond line, and that of ut upon the fourth. Here we leave out the clef of
fie, and retain that of w. We have now gruad ano. ther the latione an 1 lad ic blow.

By continans th $f$ : alterations from line to line, we pus fuccetively though fond diferont portims of the clef of $w$. II wing dirival at that of fit, we ford it placed upon the Ressal hine, and then upon the firft. 'lons poltion includes the ive himete lise", and gives the thapett diapalon which the clefecan lignify.

The rader may [ee in RomFan's Mration D'tionary, Plate A. lig. 5. this hacufin of clets from the lowet to the highent; which in all conltiluteo eight ftaves, clefs, on difierent politions of elefs.

Whatever may be the character and genius of any voice or infloment, if is extent alouve or below does not bimefs that of the geneal claviary, in thas number may be found a llation and a clef fuitable to it; and there are, in rality, clefs detemined for all the parts in mulic, If the extent of a part is very conliderablex fo that the momber of lines neceflary to be alded above or helow may become inconvenient, the ckef is then chanset in the courfe of the matic. It may be plainly perceived by the hyare, what chef it is neceflary to chosfe, for raing or deprefing any part, under whatever chef it may be aetuatly placed.

It will likewice appear, that, in order to adjuat one clef to anutluct, buth mat be compared by the general claviry, by means of which we may determine what every note under one of the clets is with refocit to the onfer. It is by this exercife repeated that we acquire the habie of reading with eake all the parts.

Finm this manouvre it Fullows, that we may place whatever note we pleafe of the gamut upon any line or fpace whatever of the flave, lince we have the choice of cigho different poficions, which is equal to the number of mutes in the octave. Ilhus you may mark a whole tune upon the fame live, by changing the clef at each gradation. The jth fig. of the fame plate in Runfleau's Mutical Dictionary, to which we formerly refered, thows by the feries of clefs the order of the notes, re, for, la, ut, mi, fol, fi, re, rifing by thirds, althourh all placed upon the fame line. The fig. following repretents upon the order of the fame clefs the note wh, which appears to deliend by thiteds upon all the lints of the lave: and furker, which jot, by means of changing the clef, till preferves its unifon. It is upon fuch examples as this, that leh lars ought to exercife thenfelves, in order to mulertand at the firlt glance the powers of all the clefs, and their limultaneous effect.

Therc are two of their pofitions, viz. the clef of fol upon the firit line, and that of for upon the thid, which feem daily to fall more and more into defuetnde. The firlt of thefe may leem lefs neceftiry, becaufe it produces nothing but a pofition entirely fimilar to that of fou upon the fourth line, from which however it differs by two octaves. As to the clef of $f a$, it is plain, that in removing it entirely from the rhird line, we fhall no longer have any equivalent polition, and that the compolition of the claviary, which is at prefent complete, will by thefe means become defective.
'Thus much for Rouffeau's account of clefs. He proceeds to explain tlicis tranfpofition; but as this would
rendsy



CD. EPT, in a general fenfe is a 'pace made by the fepraction sf parts. Green ti:nber is very apt to Iplit and deave in iveral places, after it is verourta into form: and there cracks in it are very difarteteble to the fight. The common methed of the country carpenters is the fill up thefe vark; widh a mixture of grest and faw that ; bot the neatelt way of atl i, the liakias brel fifes well with the fot of beef.broth, aud then dippaiug pieces of fonge isto the fame trish, and blits ap all the cracks with them: they fxell ous fo as to fill the whole crack; and acco modne themflues fo wetl to it, that the deffiency is hardly feen.

Cletgts, or Crals, in farriery, appear on the bought of the palterns, and are caufed by a harpand


CLEDIA, in antiouty, a twig of the vine, which frew as a bunge of the Centurion's ofice.
Clematis, virgiv's-bover: A geam of the polygynia order, belonging to the polyaulria clafs of plans: and in the natural method ranking under the 2 fth order, AItalffitique. Thase is no callyx; the petals are furl, rarely five; the foeds have a tuain. There are twelve fpecies; all of which, except two. are fartiby clinbing phante, very hady, and achorned with quadrupetelo:s flowers of red, thue, puple, white, and greenif colours. They are very edfily propagated by layers or eutings. The vitis abba, one of the fpecies, is very acrid to the rafte, and without any fructh. It is frequently wfod as a cauttie, and for cleanting oid vilces. The root is faid to be purgative. The leaves \&f all the fypecies bruifed and applied to the fkin, burn it into cartuncles as in the plague ; and if applied to the nofrils is a foltry day inmectiately after being crepped, will caufe the fame uneafy feefation as a flane aphlied to that pait would ocrafion. Hence the title of fummulh, or "" little flame," by which this genus of plants was formerly dilitinguithed.
CLEMENCY, denotes nuch the fame with mercy; and implies a remiffion of feverity towards offenders. The term is motl generally ufed in fpeaking of the forvivenefs sxercifed by princes or perfons of high au hority. It is the reflat, indeed. of a difpofition which ought to be cultivated by all ranks, though its effects eannot be equally conficuous or extenfive. In praife of clemency foined with power, it is obferved, that it is not unly the privilege, the honour, and the duty of a prince, but it is alfo his fecurity, and better than all his garriions, forts, and guards, to prcferve himfelf and his dominions in fafety: Thiat that prince is truly royal, who mafiers himfelf; looks upon all ipuries as below him ; and governs by equity and reafon, not by paffion or caprice. $y_{n}$ illaftration of this fubject, the Collowing examples are felected out of many recorried in hiftory.
sutoon, c.g. i. Two natricians having confpired aratand Titus the Roman emperor, werc difcovered, convicted, and fentenced to death by the ferate: but the good-natured prince fent for them, and in pisate admonified then, that in vain they afpired to the empire, wlich was given by delliny; exloring them to be fatisfied with the rank in which by Providence they had beca
plarell, and offering them any thing elfe which was in his on*er to grant. At the famc time he difipateled a majee to the mother of one of them, who was theen at 1 great ilifance, and under deep eoreern about the fate of her fon, to aflure her, that her fon was not only alive, but forgyiven.
2. Licinius having raifed a numerous army, Zofimis fays 130,000 micn, endeavoured to wrett the covernment out of the hands of his brother. in law Conflastine the emperor. Bat lis army being defated, Licinus Acd with what forces he could rally to Nicomedia, whither Conlantine purfued him, and immediately invelted the place: but on the fee ond day of the liege, the emperor's fifter intreating him, with a floos of tears, by the tendernefs he had ever fhowa for her, in forgive her hufband, and grant him at leatt his life, he was prevailed upon to comply with her requeft; and the next day, Lieinius, findiag no means of making his efcape, prefented himfelf before the conqueror, and throwing limfelf at his feet, yielded to him the purple and the otherenfigns of buvereignty. Confantine received him in a very friendly manner, entertained him at his table, and afterwards fent him to Theiflonica, aftaring him, that the thould live u:molefted folong as he raticu no new dilurbances.
3. The council of thinty, eltablifhed at Athens by Lyfander, c:mmitted the mof execrable cancleics. Upon pretence of reftraning the maltitude within their cuty, and to prevent feditions, they lad cauled guards to be afigned then, had armed 3000 of the citizens for that purpore, and at the fame time difarmed all the ref. The whole city was in the utnoolt terror and difmay. Whoever oppofed their injuftice and violenee fell a victim to their refent ment. Riches were a crime that never faild of drawint a fentence upon their ownera, always followed with death and the conffication of eflates; which the thirty tyrants divided among themfulves. They put more people to death (fays Xenophon) in eight months of a peace, than their enemies had done in a war of thirty years. All the citizens of any conlideration in Athens, and who retained a love of liberty, quitted a place reduced to fo hard and thaneful a flavery, and fought citwhere an afylurn and retieat, where they might live in fafety. At the head of thefe was Thrafyhulus, a perfon of extranrdinary merit, and who beheld with the mod lively affiction the miferies of his comutry.

The Lacedemonians had the inhumanity to endeavour to deprive thofe unhappy fugitives of this laft refource. They publifhed an edigt to prohibit the cities of Greece from giving them refuge, deereed that they :hould be delivered up to the thirty tyrants, and condemned all fueh as fhould contravene the execution of this edict to pay a fine of five talents. Only two citics rejeCted with difdain fo majuft an ordinance, Megara and Thehes; the latter of which made a deeree to putinh all perfons whatfoever that fhould fee an $A$. thenian attacked by his enemies without doing his utmoft to affit him. Lyfias, an orator of Syracufe who had been banifhed by the thitty, raifed 500 fuldiers at his own expence, and fent them to the aid of the common country of Eloquence. Thrafybulus lof no time. After having taken Phyta, a fmall fort in At. tiea, he marched to the Pirens, of which he made himfelf mafter. The thinty flew thither with their troops,

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mency. troops, and a battle enfued. The tyants wete overthrown. Critias, the moll favage of then all, was killed on the foot: and as the army wis taking to flight, Thrafybulus cried out, "Wherefore do young from me as from a victor, rather than alfit me as the avenger of your liberty? We are not evemies, but fet-low-citizens; nor have we declared war agairlt the city, but againd the thinty tyrants." He continued with bidding them to remember, that they had the fame origin, country, laws, and religion: he exhorted them to compafionate their ex:led brethren, to refure their countiy to them, and teftime their own liberty. This dicourfe had the defired effect. Ihe army, upon their return to Athens, expelled the thity, and fubftionted ten perfons to govern in their room, whofe conduct proved no better than theirs: but king Panfanias, moved with compaffion for the deplorable condition to which a city, once fo flourifing, was rechuced, had the generofity to favour the Athenians in feeret, and at lengtin obtained a peace for them. It was fealed with the blood of the tyrants, who laving taken arms to rein?ate themfelves in the government, were all put to the fword, and left Athens in the full poffeftion of its liberty. All the exiles were recalled. Thrafybulus at that time propofed the celcbrated am. nelly, by which the citizens engraged upon oath, that all pait tranfactions fould be buried in oblicion. The government was re eftablithed upon its ancient foot, the laws were reftored to their prilline vigour, and magiftrates eleded with the ufual form.

This ( (ays Rollin) is one of the finett events in anc!ent hiftory, worthy the A thenian clemency and benevolence, and has ferved as a model to fuccefive ages in all gond goveroments. Niven had tyranny beenmore crutt and bloody than that the Atherians had lately thrown of: Every houfe was in mourning, every family bewalld the lofs of fome relation: it had beea a ferics of public robbery and rapine, in which licence and impunity had authoriftd all manner of crimes. The periple feemed to have a right to demand the blood of all accomplices in fuch notorious malverfations, and even the interef of the fate to authorife fuch a claim, that by exemplary feverities fuch enormous crimes might be frevented for the foture. But Thrafytulus rifing above thefe fentiments, from the fuperiority of his more extenfive geniuc, and the views of a more difcerning and profound policy, forefaw, that by giving in to the panifment of the guiley, eternal feeds of difcord and enmity would remain, to weaken the public by domeflic divifions, when it was neceflary to unite againf the common enemy, and alfo oecafion the lofs to the ftate of a great number of citizens, who might render it important fervices from the view of making amends for palt milbehaviour.
4. Such conduct, after great troubles in a flate, has always reemed, with the able!t politicians, the molt certain and ready means to reftore the public peace and trançullity. Cicero, when Rume was divided into two factions upon the occafion of Cefar's death, who had been killed by the confpirators, calling to mind this celebrated amnefy, propoled, after the example of the Athenians, to bury all that had paffed in eternal oblivion.
5. Cardinal Mazarine obferved to DonLewis de Haro, prime miniller of Spain, that this gentle and humane
conduct in France had prevented the troubies an pe- Cimemy vulls of that kingiom fiom havierg any fatal conle. quences, and c: Wat the kiner had not loft a foos of Cler ent. land by them to that daj;" whereas "the inflextbe Euverity of the Spanards was the occation that the Gubjecte of that monarchy, whenever they threw ufit the mane, never returned to their obedtence tha by die force of arms ; which fariciently appeard (fays he) ia the example of the Homanders, who are in the peaceable polletfion of many provinces, that not an age ago were the patrinony of the king of spain."
6. Lenicia; the Laceiemonian having, with 300 Herr: men only, difouted the pais of Thermopylx aramt lin. is. the whole army of Xerxes; and being killed in that c 77.? ? engagensent, Xerxes, by the advice of Mandonius one of his generals, cauted lis dead body to be hang noon a gallows, making thereby the intended dithunour of his enemy his own inmontal thame. But fons time after, Xerxes being defeated, and Niardonios hain, one of the principal citizens of Fgina came and addreffed bionfelf to Paufanias, defiring hin to avenge the indignity that Mardmins and Kerxes had fhown to Leonidas, by treating Mardonius's body after the fame manner. As a farther motive for doing fo, he added, that by thus fatisfying the mancs of thofe who were killed at Thermopyla, he would be fure to im mortalize his own name throughout all Greece, and make his menory precions to the latelt pollerity. "Cary thy bafe comints effewhere (replied Pas anias) ; ther malt have a very wrong notion of true Hoy to inagine, that the way for me to acquire it is to refemble the barbarians. If the efteem of the people if Asgina is mot to be purchaied but by fuch a procecding, I thall be content with preferving that of the Lacedemonians only, amongt whom the bafe and ungencrous pleafare of revenge is never put in compe. tition with that of flowing clemency and moderation to their enemies, efpecially after their death. As for the fouls of my departed countrymen, they are fufficiently avenged by the death of the many thoufand Perfians fain upon the fpot in the laft engagement."

CLEMENS Romanus, bithop of Rome, where be is Caid to have been born; and to lave been fellowlabuterer with St Peter and St Paul. We have mothing remaining of his works that is clearly genuine, excepting one epiftle, written to quict fome dillurbances in the chureh of Corinth; which, next to holy writ, is efteemed one of the molt valuable remains of ecclefrallical antiquity.

Cazmens Alexandrimus, fo called to diftinguifh him from the former, was an cminent tather of the church, who thousfine at the end of the fecond and beginning of the third centuits. He was the fcholar of Pain tanus, and the influctor of Origen. 'The beft edin tion of his works is that in 2 vols folio, publuhed in 1715 , by archbihop Potter.

CLEMENT V. (pope), the fufl who made a pub. lic fale of indulgences. He tranfplanted the holy fee to Avignon in France; greatly contributed to the fuppreffion of the knights templars; and was author of a compilation of the decrees of the general councils of Vienna, Ityled Clementines. He died in $131+$.

Clement VII. (Julius de Medicis), pupe, memo. rable for his refufing to divorce Catharine of Arra. gon from Henry VILI. ; and for the bull he publifhed

## C I. E 1 5 $] \quad$ C L I

Clement upn the kingsmariage with Anne Bolcyn: which, been revifed and corrected by many grammarians;

Clemert XIV. (Francis Laurentins Ganganelii), the late papr, was bonn at St Angelo in the duchy of Ubbino, is OBher 1705 ; and chofea pope, thourn not yet a bithop, in 155y: at which time the fee of Rome was involved in a mall difagreabl and dangerons contell with the houfe of Bomrbon. His reign was rendered troublefome by the collifion of parties on the affins of the $J$-fuits; and it is pretended that hio later days were conbitted by the apprehenfions of poifn. Though this report was probably apocryphal, it is faid that he of ten complaind of the heavy burlen which he was oblical tw hear; an! regretten, with great fenfiblity, the lofs of that tranquillity which Lie enjoyed in his retirement when only a frmple Fran cifcan. He was, however, formate in having an opportunity, by a fingte act, to dilinguith a hort ad minittration of five yeas in fuch a manner as will cuer prevent its finking into wheurity. His death was in:mediately attributed to poifor, as if an old man of 72 , loaded with iufirmities and diforders, conld not quit the wold without vilence. His proceedings againt the Jefuits fromin da flauflde pretence for this ch rese; and the malevolence of the ir enemies embellilhed it with circomanders. It even feems as if the miniters of thofe powers who had procuted alseir diffolstion did not think it heneath them to combenance the report ; as if falfehond was neceffarr to prevent the revival of a body which had already funk, in its full ftrenoth, under the weight of real miconduct. The charge was the more ridiculous, as the pontiff lad undergone a long and painful ithers, which originally procerded from a fuppreffion of urian, to which he was fubject; yet the report was propagated with the greated indutry: and though the French and Spanith minitters were prefene at the opening of his budy, the moll horrible circemfanes were priblithed relative to that operation. It was cossenently tuld that the head foll off from the body, and that the fench poifoned and killed the operators. It availed but little that the operaturs flowed the mfelves alive and in god health, and that the furgeons and phylicizns proved the falfehool of every part of the report Clement XIV. appears to have been a man of a virtums character, and puof fred of confiderable abilitits. He died much regretted by his fuhjects.

CLEMENTINE, a term ufed among the Augnfins, who apply it to a perfon who, after having been nine years a fuperior, ceafes to be fo, and becomes a private monk, under the command of a fuperior. The word bas its rife hence, that pope Clement, by a bull, prohibited any fuperior among the Augutins from continuing above nine yeats in his olfice.

Clementines, in the canoa haw, are the conflitutions of pope Clement V. and the canons of the council of Vienne.

CLENARD (Nicholas), a celebrated grammarian in the $\mathbf{1 6 t h}$ century, was born at Dielt : and after having taught humanity at Lomvain, travelled into France, Spain, Portugal, and Africa. He wrote in Latin, 1. Letters irlating to his Travels, which are very curiors and fcarce. 2. A Greek Grammar, which has NO 82.

## and uther work. II died at Gremole in $15+2$.

CLEOBIS and BITON, two yunths, toras of Cydippe the priettefs of Jiano at Argos. When oxen could not be procored to draw thein mother's chariot to the temple of Jum, they put themstives under the yoke, and drew it +5 tadia to the temple, amidll the acchamations of the multitude, who congratulated the mother on account of the piety of her hons. Cydippe intreated the goddefs to reward the picty of her fons with the be!t gife thit could be granted to a mortal. 'They went 10 rett and aw ke no more; and by this the godeces howed that death is the only true lappy event ther call happen to a man. The Argives raifed them flatues at Duphi.

CLEOBITLUS. fonofevagras, and on? of the Grecian lages; he whedrant, a lover of leamiav. and an encony vice. Fhuribed ath ni 5 fowewabefore Chrift.

CLEONBROTUS, a king of Sparta, ton of Anaxamirndes $H e$ was deternes fore hmiln a wall achul the ithars of Corind: againt the apprach of the Perians, by an ectipe ot the fun. He died in the 75 th Olympiat, and was finceeeded by Phitachus, fon of $L$-unidas, a mimr.

Cleombrotus II. Con of Pauioni king of Sparta, atter his brosher Agefipolis I. He made war agair th the Bentians; and lat tee flonhlat be fuffrited of treacherous communications with Epaminond s, he gave that general hatle at Lenctra. in a very ditadvantereus ploce. $H$ was killed in the engag nent, and his army deftroy d, in the ywar or $R$ we 282.

Cleombrotus III. a fom-in-law of Léntridas king of Sparta, who for a while ulurped the kinodom after the expulfion of his father-in-l.w. When Lemedas was recalled, Cleombintus was banihed, and his wife Cliclonis, who had accompanied her father, now accompanied her hufband in his exile.

CLEOME in botany: A genus of the filiquofa order. belunging to the tetadynamia cl fs of plants; and in the natural method ranking under the 25 th order, Putamines. There are three rectariferns glandules, one at edch linus of the calyx except the lowell : the potals all rifing upwards; the filiqua undocular and hivalvexl. There are 15 万pecies; all of them, except two, natives of warm climates. They are her: baceus plants rifing from one to wo sect high; and ate adorned with thewers of variuus colonts, as red, yellow, fli th colour, \&c. They are propagated ty leeds, and require mo wher care than what is common to other exotics whi h are natives of warm countries.
Cl.EOMENLS, king of Sparta, conqueted the Argives and ficed Athens fom the tyranny f f the Pifittatadæ. By bribing the aracle he promounced Demaratus, his exllearnc on the throne, ilk sitimate, be caute be relufed to funifi the people of Eutas, who had daforted the Greeks. He killed himfelf in a lit of madnurs.

Clegmenes II. Cucereded !is brethen Ar fipil. IT. He reigned 3 : years in the erreatelt tia quilh: and was father to Acrotatus and Ciongomus Hewas fuccecded by Areas i. loa wf An tatus.

Cleomenes Ill. fuccui i hi father Lemnidas. He was of an cuterpriling fpirit, and reifolved to refore the amcient difipline of Lyeurgus in its fnll 2 force.

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force. He killed the Ephori, and removed by puiton his royal collearue Eurydan ides, and made hisoma brother Euclidas kint, argint the laws of the Hte, which forbald more than one of the fame fanaiiy to fit on the throne. He made war aint ha Acrecm, and attempted to deftroy the Achean leyne. Aratns the general of the Achzans, who fuppofed himftf inferior to his eneay, called Antifanus wh a mane:; and Cleomenes, when he had fiught the whinturte battle of Sellalia, retired into Egypt to the court of Proleny Evergetes, whore his wife and čillkio hul gone before him. Ptoleny received him with great cordiality; hut his fucceffor, weak atul fu!picious, twon expreffed his jealoufy of this noble itrasect, and inprifoned him. Cleomencs killed himalf, and his boly was flayed and expofed on an crofa, itu Olymp.

CLEON, the name of feveral anted mon of antiquity. I. Of an Athenian, who, thoughorigimaly a tanner, became general of the armics of the thate by his intrigues and eloquence. He took Thoron in Thrace, and was killed at Amphipulis in a lattle with Bralidas the Spartan general, Olynp. Both. 2. Ageneral of Muffenia, who diffoted with Arblodemus for the fovercignty. 3. A flatuary. 4. A poct who wrote a poem on the Argonants. 5. An orator of Halicarnaflus who compoled an oration for L, fatuder, in which he intimated the popriety of making the kiuglem of $S_{\text {paita elective. 6. A Magnetian who wrote fome com- }}$ mentaries, in which he fpeaks of portentous events, \&c.

CLEONAE (anc. geog.), a town of Argolis, abore Mycenax, on the rodi which leads from Argos to Cosimith; thanding on an eminence, on every fide occupied by houfes. In the fonell near this tuwn was fiain by Hercules the huge lion (Sil. Italicus, Seneca). Cleonaus the epithet; Cleonaum Sidus, the lion. Another Clemsis on Monat Athos in Clalcidice.

CLLOPATRA, the celcbated queco of Esypt, was dangliter of Ptoleny Auletes. By her extiandinary beaury, the fubjued the two rnowned Roman generals Juhins Cefar and Mare Antong: the later of whom, it is thought, lot the empire of Rome by his attachment to her. At lenuth, Marc Antony beinor fubdued by Oatavius Cafar, the tried the force of hor declining chams upon the corqueror, lut in vain; upon which, expleting no mercy from him, fue poifon. ed herfte, 30 years before Chiilt. Acconding to fome authors, the was the-reltorer of the Alexandrian libraEy, to which the added that of Pergamos; and it is faid, that the ftudied philofophy to confole lier for the abfence of Antony. With her death ended the family of the Ptolemies in Erypt, after it bad reigued from the death of Alexander 204 years: for Eypt, after this, was redued to a Roman province, in which dependence it remamed till it was taken from them by the Sarncens, A D. Gq1.

CLFOPATMR1s (anc. geog.), a town of Ferpt, on the Araban Culf. See Arsimot. Now faid tabe $S_{u c z}$, fituated at the bottom of the galf of the Red Sea. E. Long. $3+$ 3O. N. Lat. 30.0 .

CLEOSTRATUS, a celebsated anmomer bom in Tencios, was, according to Pliny, the firf who difcovered the figns of the Zodiac ; oflicess fay, that he only difencerad the figns Aries and Sagitamins. He alfo corrected the errors of the Grecian y car abont the 306th before Carill.

Vos.V. Fat $I_{0}$

CETPSYDRA, an immomen on machine ferving Clepfy fra,
 wis.
 "water"; though the nave like wife been clapfyere made whin mercury.
The Eeryitions, by this machine, meafured the
 We of it $t$, merfore the motinn of the hass, se and 1) udley wh the fame conmance in making ath has maritime obervations. 'Al, ufe of elepfydra is yery ancient: they were invented in Eegyt mader the Pto lemis; as were alfo fun-dials. Wheir ufe was chictly in the winter; the fun-chats fored in the fummer. They had two great defects; the one, that the water ran out with a creater or lefracility, as the air was more or lefs denfe; the ofher, that the water ran more readily at the beginmeng that tuward the conchution. Ni. Amontons has invemed a clevfydra free from both thefe incoureniences; and which has thefo three grand adamtages, of ferving the erdinary purpofe of clokk, of ferving in navigation for the difonvery of the longitude, amb of nacaluing the motion of the arturies.

Curfiruation of a Czersangh. To divide any cylindric vellid into parts to be emptied in each civition of time; the time wherein the whole, and that wherein any part, is to be cracuated, being given.

Suppofe, r. g\%. a cylindric witi, whofe charge of water flows out in twelve hours, were required to be civided into parts to be evacuated cach hour. 1. As the part of time 1 is to the whole time 12 ; fo is the fame time 12 to a fourth preportional, if4. 2. Divide: the adritude of the veffer into rat equal parts: here the lall will fall to the laf homr ; the thate next above to the hatbert but one ; the five next to the tenth hour, Eici; latly, the 23 late to the fritt hour. For fince the times incruafe in the feries of the natural numbers $1,2,3,4,5$, a.c. and the altithes, it the numeration be in retrograde onder from the twelfth hour, inereaie in the feries of the unequal numbers i, 3,5,7,9, \&c. the altitude, comprated from the twelfth i:our, will be as che quares of the times $\mathrm{I}, 4,9,16$, 25 , S.e. therefore the fquare of the whole time $14+$ compuchonds all the parts of the altitude of the vefied to be cuachated. But a third proportional to 1 and 12 is the furare of 12 , and confeguently it is the number of equal parts into which the altitude is to be divided, to be dift ibuted according to the feries of the uncqual numbers, though the equal intervals of hours. Since in lieu of parts of the fame refhl, other lefs veffich equal thercto may be fubitituterd; the altitude of a vefll emptied in a given fpace of tine being giren, the alcitude of another veffel to be unptied in a given time may be found; viz. by making the altitudes as the fquares of the times. Fer a further defuiption, with afrure, fee Hyprostarios.

CLERC (Juhn le), a moit celcbrated writer and univerfal Cholur, Lorn at Geneva in 1657 . After he liad paffed through the ufuad courle of fudy at Geneva, and had loll his father in $16 ; 6$, he went to France in 16,8 ; but returning the year afur, he was urdancd with the gencral applaufe of all his examiners In 1682, le Clere vifited England witha view to learning the language. He preached feveral times in the Frenel H churches

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men of leamiter: but the fmoky air of the town not agreciug with his lungs, he returned to Holland within the year, where he at length feitled. He preached before a fyood held at Rotkerdam by the vemontrants ia $168+$; and was admatted profeffor of philofophy, polite literature, and the Hebrew tongue, in the ir fohool at Amferdam. The remander of his life afferds nothing but the hiltory of his works, and of the controverfies he was engaged in; but thefe would lead into too extenfive a detail. He continued to read regular lectures; and becaufe there was no fingle anthor full enough for his purpofe, he drew up and publifhed his Logic, Ontulogy, Pnemmatology, assd Natural Philofophy. He publifhed Ars Critica: a Conmentary on the Old 'Feflament ; a Compendium of Univerfal Hitory; an Ecclefatical Hifory of the two full Cen. ruries ; a French I'ranflation of the New Tettament, \&xe. In 1686 , he beran, jointly with M. de la Crofe, nis Bibliotheque Uuiverfalle at Hifforique, in imitation of other literary journals; which was continued to the year i 693 , inclutive, in, 26 vols. In 1703 , he began his B:bliotbeque Clenifie, and continued it to ryaz, and then commenced another work on the fame plan called Billiotbeque Ancione at Moderne, which he continued to the year 1728; all of them jully deemed excellent Hores of nefal knowledge. In i728, he was feized with a paliy and fever; and after lpending the lat fix years of his life with listle or no undertanding, died in 1736.

Clerc (John le), called Chourtier, an eminent hitosical painter, was born at Nanci in 1597 , but Itadied in Italy, where he refided for twenty years; and was a difciple of Carlo Venetiano, with whom he worked a long time, and whole ftyle he fo effectually fudiced and imitated, that feveral of the pictures which were finithed by le Clere were taken for the work of Venetiano. Fe was moit highly efeemed at Venice for his extraordinary merit; and as a token of public reSpect, he was made a knicht of Sc Mark. Fis freedom of hand was remarkable; he had a light pencil; and in his colouring he refembled his matter. He died in 1633.

Clerc (Sebaftian le), engraver and defgaer in ordinary to the French king. was born at Metz in 1637. After having learnt defigning, he applied himfelf to mathematics, and was engincer to the marfalal de la Ferté. He went to Paris in $\mathrm{I}_{6} \mathrm{G}_{5}$, where he applied himfelf to defigning and cngraving with fueh fuccefs, that M. Colbert gave him a penfion of 600 crowns. In 1672 , he was admitted into the royal academy of painting and fculpture ; and in 1680 was made profeflor of geometry and perfpective in the fame aeade. my. He publihed, befides a great number of defigns and prints, I. A Treatile on theoretical and practical Geometry: 2. A Treatile on Architecture; and other works: and died in 17 I . - He was an excellent artift, but chiefly in the petit dyle. His genius feldom esceeds the dimenfons of fix inches. TVithin thore limits he could draw up 20,000 men with great dexterity. No artift except Callot and Delia Bella could touch a fmall figure with fo much fpirit. His mott eiteemed priats are: 1. The palion of our Saviour, on 36 fmall plates, lengthwife, from his own compofitions. The beft impreffions ate without the borders. 2. The

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minate of the ficeling five thonfunct, a micdring fized plate, lengthwite. In the tirit imprefions, which are very rare, a town appears in the back-ground; in place of which a moumtain is Cubtlituted in the common oncs. 3. The storation of ilve larege $\beta$ mes uferl in buid. ing the front of the Lowner, a large plate, lengthwife. The firt impreffons are without the date 677 , which was afterwards adcied. \& 'The actalomy of the fiencers, a middling fized plate, lengthwife. 'l he forl impers fions are before the lleleton of the itag and tortoife were added. The fecond impreftions ate before the fhadow was enlarged at the botonn, towards the right hand frde of the print. Both thefe inmethons are very faree. The firlt is rarely met with. 'This print was copid for Chambers's Dictionary. 5. The MLay of the Gobelins, a midalling-lized plate, lengthwife. 'The fiett impreflion is before the woman was introducesi, who covers the wheel of the coach. 6. The fin. cis. qui/ts, large plates. kengthwife, reprefenting the taking of Tommay, the taking of Dovay, the defeat of the conte de Marfin, and the Switzeriand allance. .. The buttles of Alixanucr, from Le Bron, tix fmall ions plates, inchedig the title, which reprefonts the picture gatlury at the Gobelins. The hitit imporlions of the tent of Darius, which plate makes part of this fet, is diftinguifaed by the fhoulder of the woman, who is feated in the front, being whour the tla bow, which was aftervards added; for which reafon they are called the prints with the haticd fromitar. B. The eatry of Alexander into Bobstan, a midding-fized plate, lengthwife. In the fint inpreffions, the face of Alexander is feen in profice; in the fecond, it is a three quarter face, and therefore called the print with the boad turmet.

Clerc (George le) count de Bufion, a ealebrated noturalift, was born at Montbard, in Murgundy, the $7^{\text {th }}$ of September 1707: his father was a counfellor of the pariament of Dijon, and the fon was dultincd to the fame office, if fcience had not drawn him away from the law. He fudicel at Dijon; and his eager activity, his acutencfs, penetration, and rebutt contitution, fitted him to purfue bulinets and pleafure with equal ardour. His carly paffion was for aluonumy, and the young Iee Clerc was nover without Euclid in his pocket. At the age of twenty, he went with an Englifh nobleman and his govenor to Italy; but he overluoked the choicell remains of art, and, anidit the ruins of an elegant and luxurious people, he firlt feit the charms of natural hifory, whofe zealous and fucecfsful admirer he afterwards proved. On his return to Franee, le fought, on fome occational quarrel, with an Englimman, whom he wounded, and was obliged to retire to Paris. IIe there tranflated Newtnn's Fluxions, from the Latin, and Hales's Staties from the Englifh, into the French language. He aftewards came to England, at the age of twenty-five; and this journey concluded his tracls: he flaid here about three months. At the age of twenty-one, he fuccceded to the etate of his mother, which was salued at about 300,000 lirres (above 12,000 pounds therling) ; and he was one of thofe whofe eafy or anluent circumftances urge on literary purfuits, and clear the path of fome of its thoms. Perliaps this was the period of his retirement to Montbard, where he fpent nueh time, and where his leifure was litede interrupted: white in the capital,

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his office of intendant of the king's garden and cabinet engaged much of hi, time. He loved much company, and was partial to the fair ; but he loved ylory more. He fpent if hours every day in Hudy; and, when we examine the extent of his knowledge, and the number of his works, we wonder at his having executed fo much even in this time. At five in the morning he retired to a pavilion in his wft gardens, and he was then inacceflible. This was, as prince LIenry of Prufia called it, the cradle of natural hitory ; but the was indifferently aecommodated. The walls were naked, an old writing-table, with pen, ink, and paper, and an elbow chair of black leather, were the miy furniture of his fludy. His manuferipts were in a cabinet in another building, and he went occationally from one to the other. The eras of Buffon's works are pretty well known. Whan each was fmithed, it was pit afide, in order that he might forget it, and he then returned to it with the feverity of a critic He was anxious to have it perficuous; and if thofe to whom he read his works hetitated imoment, he changed the paffare. The works of others he at lail read like Magliabechi, the titles, the contents, and the noth interelting parts; but lie read M. Neckar's Compte Rendu, and the Adminifration of the Finances, at length : be fpote of them alfo with no little enthufafin. His favonrite authors were Fenton, Montefquien, and Richardion.
M. de Burivn's converfation was unadomed, rarty animated, but fometimes wery cheerful. He was exact in his drefs, particularly in docflug his hair. He lat long at table, and then femed at his eafe. His converfation was, at this time, nombaraffed, and his gruets had frequently uccalion to notice fome happy turn of phrafe, on fome deep refection. His complaifance was rery confiderable: le loved prake, and even praifed himfelf; but it was with fo much franknefs, and with folitte contempt of others, that it was never difagreeable. Inded, when we confider the extent of his reputation, the credit of his worls, and the attention with which they were aloways received, we do not wonder that he was fenfible of his own value. It would perhaps lave difulayed a ftronger mind to have concealed it. His father lived to 23, and dmout adored his fon; his grandfather to 87 ; and the fubject of the prefent article exceeded only 8o. Hr died in April 1788. Fifty-fix flones were found in his blaider ; but if he had confented to the operation, he might probably have lived longer. One fon remains; who near a high tower in the gardens of Monthard has placed a low column, with the following infeription :

> Excelfx Turri
> Humilis Columna,
> Parenti fuo
> Fil. Funton.

CIERGY, a general name given to the body of ecclefatt es of the Clriblian church, in contraditinction to the laity. Sive Latry.

The datinetion of Chrilians into clergy and laity, was derived from the Jewith chach, and adopted into the Chritian ly the apotlies themfelves: whenever any number of comvelts was made, as foon as they were cupathle of bedas; formad into a congucsution or church, a biliop or prefoyter, with a deacon, were or-
dained to miniter to them. Of the bimope, priets, and dexons, the clery origimaly confated ; but in the thide contury, many infrior orders were aporimet, as fublervient to the office of deacon, fuch as dcozuthists, Readers, \&

This venerable body of men beior feparate and fotsoyp. apart fiom the relf of the peofle, in order to attend commens. the more cofely to the fervice of Almighty God, have therefore large prisileges allowed them by our manicipal laws: and had formerly much greater, which were abrideced at the time of the refommation, on accomnt of the ill ufe which the Popifn clergy had endeavoured to make of them. For, the laws having exempted them from almolt every perfonal duty, they attempted a total exmption from every fecular tie. But it is obferved by Sir LUward Coke, that as the overfowing of waters doth many times make the river to lofe its proper channel, fo, in times pall, ecclefatical perfons, fecking to extend their liburtics heyond their duc bounds, cither loft, or enjoyed not, thofe which of right belonged to thean. The perfonal exemptions do indeed for the moft part continue: a clergyman camot be compelled to ferve on a jury, nor to appear at a court-lect, or view of frank-pledre, which almot every uther perfon is obliged to do: but if a laynan is fummoned on a jury, and before the trial takes orders, he thall notwithllanding appear and be fivorn. Neither can he be chofen to any temporal ufice, as bailiff, reeve, conftable, or the like; in regard of his own continual attendance on the facred function. During his attendanceon divine fervice, he is privileged from arreft in civil fuits. In cafes alfo of felony, a clerk in orders fhall have the benefit of his clergy, without being loranded in the hand; and may likewife have it more than once: in both which particulars he is diftinguifhed from a layman. Eut, as they have their privileges, fo they have atro their difabilities, on account of their fpiritual avocations. Clorgymen are incapable of litting in the houfe of commons; and by flatute 21 Hea. VIII. c. 13. are not in general allowed to take any lands or tenements to farm, upon pain of rol por aronth, and total avoidance of the leafe; nor, upon like pain, to kecp any taploufe or brew-houfe; nor thall engage in any manner of trade, nor fell any merchandize, under forfciture of of the treble value. Which prohibition is confonant to the canon law.

Benfit of ClfRgr, is an ancient privilege whereby one in orders clamed to be delivered to his ordinary to purge himfelf of felony.

After trial and conviction* of a criminal, the judg-- Sce tise ment of the court rgulanly follows, unlefs fufpended articlea Ar. or arrefted by fome intervening circumftance; of which ratment, the principal is leiefit of clergy: a title of no fmall cu- Flea, Tria,', riofity as well as ufe; and concerning which, therefore, tion. it may not be improper to inquire, 1 . Into its original, and the varions mutations which this privilege of the clergy has fuftained. 2. 「o what perfons it is to be allowed at this day. 3. In what cafes. 4. The confequences of allowing it.

1. Cleryy, the privilugrun clivicale, or (in common blacke. (peech) the benefit of clergy, hat its origima from the Commant. pions regard paid by Chrillian princes to the church in its infunt itate, and the ill wfe which the porpith eccle. fiaftics foon made of that pious regard. The exemp-

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cire. tions whin they grated to the church were principally of two h.inls: 1. Exemptions of phace conicurated to retionous duties from criminal arretts; wheh was the foumdation of fanturatics. 2. Exemption of the peafons of cirergmen from criminal proct in fore the Fecular julse in a few purticular cafes; which was the true origiasland meaning of the privelegriun clericuil.

Pat the ciergy incrafing in wath, power, honour, number, and interett, foon bersan to fot up for themfolves; and that whith they obeqind ly the fivon of the cir? therent right, an as a right of the highet nature, indefeable, and jure domo. By their canons, there. fore, and condtutions, thoy endeavoured at, and where they met with ealy pinces, obtained, a wit extenfon if thofe cxomptions: as will in reçare to the crimes themfler, of wheh the lit became quite miverfal, as in reand to the perfons excmpted; among whon we:e it 1 neth comprehended, nut only every little fibmbate oftices belonging to the chach or dergy, but cuea many that were totally laymen.

In England, howeser, althargh the ufupations foth pope were very many and griwous, till Morny VILI. totally extominated his fupromacy, yet a total exemption of the clergy fum fecular jurifdation cond sever he thomoughy effected, thangh often endearoused by the derys: and therefoce, thourh the an cient prizilisem diericu's was in fone capital cafes, yet it was not maverfaly allowed. And in thene particular cafes, the we was for the bihop or urdinary to demand his clestss to ke remited out of the kimg's conts as foon as they were indicted: concerning the alluwance of which demand there was for many years a great uncertanty; till at length it was finely feteled in the reige of Heny VI. that the priforer thond dint be arragred; and might either than cham his benetit of cle"sy by way of duclimatory fra; or, after comviction, by way of amelt of judgment. This lattor way is munt ufually pracifod, as it is more to the datufuction of the court to have the crime presionfly afcertained by confeffon or the verdict of a jurs; and allo it is more advantageous to the prifoner himfif, who may poflibly bee acyuitted, and fo nead not the benetio of his clergy at all.

Originally the law was held that moman fhould be admitted to the benefit of clergy, but fach as had the buritum at tonfuram clericatem. Put, in procefs of time, a much wider and more comprehenfive criterion was ettablimed; every one that could read (a great mark of karning in thofe days of ignorance and her fifter fuperfition) being accounted a clerk, or chericus, and allowed the benefit of cherkfip, though neither initiated in clerkhip, nor trimmed with the holy ton!ure. But when learning, by means of the invention of printing, and ofher concurrent caufes, began to be more generally difeminated than fomerly ; ad reading was no longer a competent prool ef cleck-- thip, or being in buly urders; it was found that as inany laymen as divines were adtaitted to the privilegizm eicricule: and therfiere by Eatute \& IEnry VII.c. 13 . a dillinktion was once more dramu butween mere lay fohdars and clerks that were batly in orders. And, shough it was thought reafonable wial to mitigate the
feverity of the law with regard to the former, yct Ciergy. they were not put upon the fame footing with actoal clergy; beins fuhjected to a fizht degree of punithment, and nos alowed to clam the elerical privilege more than once. Accordingly the tatute dirests, that no perfon, once admitted to the benefit of elergy frail be admitted thereto a focond time, until be produecs his orders: and in order to ditimguih their perdons, all hamen who are aliowed this privilege, fhatl be hurnct with a hot-iron in the brawn of the hft thum?. This diatituon between lea:ned laymen and rall elerks in orders was abolithed for a time by the Bratues zidifen. VIII. c. 1 . and $3_{2}$ Hon. VIIf. c. $2 . ;$ bat is laid th have been virtually rellowd hy fatme I Follo. Sh. c. :2. wh:ch llatate allo emacts, tha fords of parlianches and peers of the calm may hove the benelit of their peetars, equivalent to that of clerey, for ticerth uleme (athough they camot read, and whlout being bernt in the had), for all offences then cleratuic to commoners, and alfo for the crimes of houc-braking, hishway-robbery, hore-lealing, and robbins of cimaches.

Afer this bumar, the laty, and before it the real dorgy, were ditharged from the ientense of the law in the liners courts, and delivered over to the ordinary, to be dealt with according to the eccletialtical canons. Whereupon the ordinary, not fatisfied with the proofs adduced in the profane fecular court, fet himelf fommly to make a purgation of the oficade: by a new eanonical trial; althongh be las been previouly convicted by his comntry, or permps by his own comiofion. This trial was held before the bifoop in perion, or his deputy; and hy a jury of twelve clerks: And there, fird, the party himielf was required to make oath of his own innecence: next, there was to be the oath of twelve compurgators, who fwore they believed he fooke the trath: then, witnufe, were to be examined upon oath, but on behale of the prifoner only: and, lattly, the jury were to bring in their verdice upoa oath, which ufually acquitid the prifoner: uthowife, if a coerk, he was destaded, or put to penance. A learned judge in the begimming of lalt century, remarks with much indignation the vall complication of perjury and fubomation of perjury ia this folemn farce of a mock trial: the witnefles, the compurgators, and the jury, being all of them partakers in the guilt: the delinquent party alfo, though convicted in the clearet manner, and confcions of his own oflence, yet was permitted, and almole compelled, to fivear himfelf not guilty; nor was the goodbifhop himfelf, under whofe countenance this feene was tranfaited, by any means exempt from a fhare of it. And yet, by this purgation, the party was rellored to his credit, his liberty, his lands, and his capacity of purchafing afrefh, and was entirely made a new and an innocent man.

This feandalous proftitution of oaths, and the forms of juitice, in the almoll contant acquittal of felonious cherks by purgation, was the occahon that, upon very heinous and notorious circumfances of guilt, tempural courts would not truat the ordinary with the trial of the olferder, but delivered over to him the convicted clerk, abfgue purgatione faciendo: in which fituation the clerk convict could not make purgation; but was to continue in prifon during life, and was in-
capable
capable of acquiring any perfoml priperty, or receiving the profits of his lim't, unkfo the king fhould pleafe to pardon him. Botas thefe eomrfos were in fome degree exceptionable; the latter perhaph being too rigid, as the former was productive of the moll atondoncd perjury. As therefore thefo mock trials took their rife from factium and wopifh tenets, tending to exempt one part of the nation from the general municipal law; it becune light tion, when the refomation was theronghy elcablita, to abolifh fo wain and impions a cemmony.
Accordiady the Patute 18 Eliz. c. 7. enacts, that, for the avoding fich perjuries and abmes, witer the afender lowe been athom his clergy, he frall not te delivered to tho sedinay as Somily; hut, upon fuch ahowene, and bund of the ham, he the lh for havith be entagred ant deliveted ont of prifon; with provifo, that the judike nay, if he thinks fit, comtinue the ofender in gand der any thene net esceding a year. And thas the law contimen unaltered for above a contury; cerept only. that the fatute 21 J ce. I. c. 6 .
 under the value of ios. flowld (not phoperly have the buctit of elergy, for they were not called upon to read; but) be buned in the laad, whippul, or thecked, or imprifoned for any time not exceeding a yar. And a fimilar induggence by the hatutes 3 and + With. and Mary C. 9. and 4 and 5 Will. and Mary c. 24. was extended to women guilty of any clergyable felony whatever; who were allowed one to clam the benefit of the fatate, in like mamer as men might clam the benefit of clergy, and to be difharged upon being burned in the hand, and imprifoned for any time not erceeding a year. All women, all peers, and all male commoners who colild read, were therefure difharged in fuch felonies abfohtely, if clerks in orders; and for the firl offence upon burning in the hand, if lay; yet all liable (except peers), if the julge faw occalion, to imprifonment not exceeding a year. And thefe men who could not reiud, if under the degree of peerage, were hanged.

Afterwards, indeed, it was confdered, that education and learning were no extemations of guilt, but quite the reverif: and that if the punifloment of death for fimple felony was too fevere for thole who had been liberaily inftructed, it was, id fortiori, too fevere for the ignorant alfo. And thereupon, by ftatute 5 Anue, $\mathrm{c}, 6$. it was cmacted that the bencfit of clergy fhould be granted to all thofe who were intitled to all it, without requiring them to read by way of conditional merit. And, experienee having fhows that io univerfal a lenity was frequently inconvenient, and an encouragement to commit the lower deģres of felony ; and that though capital punthonents were too rigorous for thefe inferior offences, yet no punithment at all (or next to none, as branding or whipping), was as much too geritle; it was enacted by the fime flatute 5 fanc, c. b. that when any perfon is convicted of any thaft or larecny, and burnt in the hand for the fame, he fhall, at the difcretion of the judge, be coramitted to the houfe of correction or puhlic work-houlf, to be there kept to hard labour for any time not lefis then fix months, and not cxceeding two years; with a power of inflicting a double confinement in cafe of the party's efvape from the firlt. And it is
alro enacted ty the fatutes 4 Geo. I. c. in and h. Cluer Go. I. c. 23. that when any perions ind liw rat...tat of ay larcen., wher grand ur atit, way ham and Atealniz or taking of money or movis and curato of
 any other mazaner, and who by the law thatly te mithet to the benerit of clergy, and liabl eniy to the paralties of burning in the hand, or whiping , the cunt, in
 whipping, may direct iuh offenaces io he tromiturtul to Ametica for feven yours; and if they rutan, waye feen at large in this kinglom within thas time, it and be felony withont bear fit of clergy.

In this frate does the henfit of dergy at jwist fitend: very confiderably diferent from its etidial in fitetion: the whom of the Entilh haletore han ving: in the confe of a loug and labominns procefs, us. eracked, by a noble alchemy, rieh medicines on on poifonous ingredient; and convertud, by gratual imatations, what was at hrtan ancafonable caemption of particular popilh coleliadlics, into a merciful mitign tion of the graceal law with refpeed to capital purilla ment:

From the whole of this detail, we may collect, that however in times of ighorance and fupertition, that. monter in true policy may fur a white fublin, of a body of men refliding in a flate, and yet independent of ths laws; yet when karning and rationd roigion have a little enlightened mens minds, fucicty can on longer endure an abfurdity fo grofs, ats muft detroy its very fundamentals. For, ly the miginal cuntract, \& goverament, the price of prometion by the mitent her of indiniduals, $i$, that of obe lience to the minted will as the commmity. 'This united will is cleclared ir the laws of the land: and that united force is esented in their dece, and univeral, execution.

1I. We are nesit to inquire, to what perfons the Lenefit of clergy is to be all.owed at this day: and this mult chiofy be collected fon what has been whero wed in the preeding artick. For, upon the whole, we may promounce, that anl clerks in onders ate, without any brandins, and of courfe withont any tranfo portation (for that is only fublituted in lei of the other), to be admitted to this privilege, and irmediately difcharged, or at moll unly conlined for one year ; and this as often as they ofiend. Again, all lorts of parliament, and peers of the realm, by the ttatute I Edw. VI. e. 12. thall be difcharged in all elergyabie and other folonies provided for by the act without any burning in the hand, in the fame manoer as reai clerks convict: but this is only for the frot oferce. Lafty. all the commons of the realn, not in orders, whether male or femate, frali, for the fint offace, be difcharged of the panifment of felunies, within the henelit of clergy, npon being burnt in the hand, and fuffering difcreticnary imprifonment; 1 , in cafe of tur. ceny, upon being tranforted for feven ywars, it the court fatl think proper.
III. The third point to be confidered is, for whit crimes the frivilegium diericatc, or bencit of clergy, is to be allowed. And it is to be obferved, that neither in high treafon, nor-in perit lanceny, for in any mere mifdemcanors, it was indulad at the common law: and therefore we may hy it down as a rupe that it was allowable only in petit tratura and capital
fulurize;

Cictey.
Choies: whed for the mult pant beame legaty intitled to this indulgume by the flatute do chao, 25 Edw. Ill. Ilat. 3.e. 4. which provides, that derks conviet for treaton or fellunics, towhing other perfons than the king himble on his royal majchy, thall hate the privilege of holy church. Dut yit it was not allowed in all cales whatfocer: for in fome it was denied even in common law, viz. infichatio viaran, or $\mathrm{l}^{-}$ing in wait for one on the highway; A.popula io agrorum, or deftoging and rasuing a cumbtry; combufio domorum, or affon, that is, hurning of houfes; all which are a kind of hotile acts, and in fome degree border upon trealon. And farther, all thefe identical crimes, together with petit tocafon, and vas many other acts of felony, are oulted of clergy by particular acts of parliament.
Upon the whole, we may obfare the following rules. I. That in all felonies, whether new created, or by common law, clergy is now allowable, unlefs taken away by act of parliament. 2. That where clergy is taken away from the principal, it is not of courfe takenaway from the acceliury, unicfós he be alfo particulanly incladed in the words of the fiatuti. 3. That when the benelit of clergy is taken away from the offence (as in cafe of murder, buggery, robbery, rape, and burghry), a prineipal in the fecond degree, being prefent, aiding and abecting the crime, is as well exchuded from his clergy as the that is a principal in the firt degree: but, + . That whee it is only taken array from the perfon committing the offence (as in the cafe of flabbing, or commiting larceny in a dwelling-houfe), his anders and abetors are not ex. cluded, through the tendernefs of the law which hath determined that fuch fatutes fhall not be taken literally.
IV. Lafly, We are to inquire what the confequences are to the party, of allowing him this benctit of clergy. We fpeak not of the landing, imprifoment, or tranfuortation; which are rather concomitant conditions, than confequences, of reciving this indulgence. The conlequences are fuh as affeet his prefent interct, and future credit and capacity: as having been once a felon, but now purged from that guilt hy the privilege of clergy : which operates as a kind of itatute pardon. And we may obferve, 1. That, by his conviction, he forfeits all his goods to the king; which, being once vefted in the crown, thall not afterwards be refloced to the offender. 2. That, after conviction, and till he receives the julgment of the law by branding or the like, or offe is pardoned ty the king, he is, to all intents and purpofes, a felon; and fubject to all the difabilities and other incidents of a felon. 3. That, after buming or parden, he is difcharged for ever of that, and ath other felmies before commited, within the benelit of clergy; but not of fuls mus frem which fuch benclit is excluded: and this hy flatutes 8 Eliz. c. f. and 88 Eliz. c 7. A. That, by the barning, or pardon of it, he is rettored to all capmatites and credits, and the poffeffion of his lams, as if he had newer beco consieted. 5. That what is faid with regand to the adrantages of commoners and layment furtequat to the bmang in the hand, is equally an tienble to all peos and ubergymen, atiturs never branded at all. For they have the fate prive
lege:, without any burnug, to which others are in. tibled after it.

CDEKR (chumes), a word fomenty uful to fignify a leamedmain, or math of letters. 'The word colets from the Greck arpest, witd for clogy; but more properly fignifying lot or hoidge, in regand the lot and pertion of cierks or cedelatics is to forse Gorl. Aceordingly ciciens was at irith ufed to dignify thofe who had a particular attachment to the fervice of God. The origin of the cxprefton is duried from the Old Thetament, where the tribe of Levi is called the lot, heritage, xans ; and God is reciprocally called their fortion; by reaton that tribe was confectated to the jervice of God, and lived on the offerings made to God, without any other fettled prowition as the reft had. Thus, Pafquier obferves, the oflicers of the counts (comites) were amiently created under the title of clerks of acompis; and fecretarics of tate wore called cieris of the fictet. So chricus domini regis, in the time of Edward 1. was Englifhed, the king's frctetary, or clerk of his council. The term was applied indifferently to all who made any profifion of learning; or who knew how to manage the pen: though oricinally it was appopriated to ecclelialtics. As the nobility and gentry were ufually brought up to the exercife of arms, there was none but the dergy. lift to culivate the fienees: hence, as it was the clergy alone who made any profeftion of lutters, a very leaned man came to be called a great clepk, and a fupid irncant man a bad chen.

Cefre is atio applied to fuch as by their courfe of life exercife their prels in any court or ollice; of which there are variuns hinds: thas,

Cuthe of the Bails, an otficer in the comrt of king's bench, whole bulinefs is to file all buil-picces taken in that court, where he aluags attend.

Clafke of the Ciback, an oflicer Lelonging to the King's cunrt; fue called, becaufe he has the check and contronhent of the yeomen that belong to the king, queen, or prince. He likewde, by himfeli or depuis, rets the watch in the comt. There is alfo an officer in the navy of the fame name, belonging to the king's yards.
tileks of the Crown, an officer in the king's bench, who frames, reads, and records all indictments againft offenders, there arraigned or indicted of any public crime. He is likewife terned clerd of the crown-office, in which capacity he exhibits information by orése of the court fur divers offences.

Clark of the Crozen, in chancery, an officer whofe bulinefs it is contantly to attend the lord chancellor in perfon or by deputy; to write and prepare for the great feal fpecial matters of tate by commition, both ordinary and extmurdinary, viz commathons of lientenancy, of juftices of alfaze, uyer and terminer, gaoldelivery, and of the peace; all general pardons, granted cither at the king's woromation, or in patiament: the wits of parlament, with thenames of the knights, citizetho, and burgefies, are alforeturased into his office. Itc ahto makes out feecial pardons and writs of execut. un wa bends of tatate-dtapie fureited
(ilation the Unimerties of the Orlmance. See Ordnanct.

Cis os of the Errors, in the cout of common pleas. an officer who tanfurbes and curtifes into the King's beach, the tenor of the reced of the action on which


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## C L E

the writ of error, made cut ! y the curfitor, is bruegh ther twbe deternined. In the king's bench, the cleck of the aroms tramiones and centifes the records of caufes, by bill, in that corart, into the exchequer. And the butinefori the cle k withe errors in the exchequer, is to transeribe the recorls certified thither out of the king's bench, and to prepare them fur judgment in the exchequer-chanber.

Ctzin of the Timits, in the court of common pieas, keeps the eflom roll, or chters effoins: he alfo provides parchment, cuts it into rolls, marks the number on them, delivers out all the rolls to every officer, and receives them again when writen. Sec Essots.

Chare of he Iplatets, an officer in the exchequer, who every term receives the elleats ont of the lordtreafuret's remembraricer's office, and writes them out to be hried for the cerman.

CIfNE of the Crech-toth, formerly an officer in chancery, hut wn abulined.
Cink of the Homere, or Hanaper, an officer in chancery, whele thatinets is to receme all money due to the king for the teals of charters, letters patent, commiffions, and wits; alto the fees due to the officers for enrol ing and caanining them.
 of the king's court. authorifed to allow or difallow the charges of perfuisunts, meffengers of the greencloth, Se. to minect and controul all defecto of any of the infertrof ficers; and to fit in the comating houle with the lurd-heward and other officers of the houfeholl for regulating inch matters.

Clafk (ft the King's sitzer, an officer of the common pleas, to whom every fine is brouglt, after it has pafied the office of the ciflos breniann; and who enters the etfect of writs of covenart, into a bouk kept fur that purpofe, acording to which all the fines of that term are recolded in the rolls of the coert.
Cifers of the Aharket, an officer of the king's houfe, to whom is given the charge of the king's meafures and weights, the flandards of thofe that ought to be ufed ailo over England.

Glara of the Nirbils, or Nibits, an officer of the excluequer, who makes a roll of all fuch fums as are nicinilled by the fheriffe upon their effreats of green wax, and delivers them in to the remembrancer of the treafury, to have execution done upon them for the king. See Nihil.
Clfrre of the Orduance. Sce Ordnance:
Cifark of the Outlawries, an ufficer of the common pleas, and deputy to the attorney-general, for making cut all writs of cofias utlegatum after outlawry, to which there mult be the king's attorney's name.

ClfRR of the Paper-office, an officer belonging to the king's bench, whofe bufnefs is to make up the paperbooks of fecial pleadings in that court.

Clfan of the Peace, an officer belonging to the eerfions of the peace, whofe bufinefs is to read indictenents, inrol the proceedings, and draw the procefs: lie likewife certifies into the king's berch tranferipts of indictments, outlawrics, attoinders, and convictions had before the juftices of peace, within the time limited by ftatute, muder a certain perialty. 'lhis office is in the gift of the cuflos rotulorm, and may be enceuted by deputy.

Ciars of the Palls, an wefer that blongs to the cro
Clerk. chequar, whofe bulimis is to chter every wher's bill imen a parchment-roll called polis rectomains and to muke another roll of payments collel pelius cratum.

Corki of the foty Bug, an officer of the cont of chamcery, wheof there an three, the matter of the rolls being the chief: thair butinefs is to record the return of all inquifitions out of every fhire ; to make om patents of cuftomers, gugers, comptrollics, \&ce; liberates upon extent of thatutes-dhaple; conge liclires for binops; fummons of the mobility, elergy, and burgeffis to parliament : and commifions directed to knights and others of evcry thire, for afieffug fublidies and taxes.
Chank of the Pith, an officer of the exchuquer, who lasing the accounts of all debts due to the king, deliyered ont of the remembrancors's office, charges them in a great oll folded up like a pipe. He writes out warrants to ihereffs, to levy the faid debts on the grods and chattels of the debtors; and if they have no goods, them he draws them down to the traturer's rememinamecr to white efreats againt their lands.

Cifgek of the Pleas, an officer of the exchequer, in whofe office all the officers of the court, having fyecin! privibes, ought to fue or be fued in aray attion. In this oflice alio actions at law may be profecuted by other perfons, bint the plaintiff ought to be teraant or uether to the king, or fome way accountable to him. 'Thee under clerls are attorneys in all fuis.

CIfrass of the Priay-feal, four officers that attend the lord privy feal, for writing and making ont all thinge that are fent by warrant from the fignct to the privy fial, aud tu be pafled the great feal; and liknwife to make out privy fals, upon lpecial occatious of his majeity's affare, as for loan of money, or the like.

Ctras of the Rolls, an officer of the chancery, whofe butinefs is to make fearches after, and copies of decds, officers, \& e.

CLFRE of the Sigme, an officer contimually attending upon his majeity's principal fecretary, who las the cuHody of the privy fignet, as well for fealing the king's private letters as thofe grants which pats the king's hand by bill ligned. There are fous of thafe officers who have their diet at the fecretary's table.
Six Clekis, officers in chancery nest in degree below the twelve maters, whofe bufinefs is to inrol commiffions, parduns, patents, warrants, \&ec, which pafs the great feal. 'They were anciently chrici, and forfeited their places if they married. Thefe are alfo atterncys for parties in fuits depending in the court of chancery.

CLERK of the Traafury, an officer belonging to the court of common pleas, who has the charge of keeping the records of the court, makes oat all records of nijiz prias, and likewife all exenplifications of records being in the tiealury. He has the fees due for all fearches; and has under bim an under keeper, who ahways keeps one hey of the treafury-door.

Clekr of the Wharraits, an uffeer of the common pleas, whote bulinefs is to cuter all warrants of attorney for plaintifis and defurdants in fuit; and to in. rol deeds of bargain and fale, that are acknowledged in court, or before a juige. His office is likewife to eftreat intu the exclequer all ifines, hines, eftreats, and amercements.

## C I．E

Cler＇e amorements，which grow due to the crown in that navigator，was bied up in the navy from his you：n，
and was preiont in ferer．l adions during the war of 1755．In that betwen the Bellona and Coungenx he was in great danger ；for having been Aationed in the mizen－top on board the former，the mafl was car－ ried overboard by a thot，and he fell inao the fa alomg with it：but，however，was taken up withont ha－ ving received any injary．When Commodele Byron made his frit rojare round the word，Mr Clerke for－ ved on board his fhip in quality of a midhipman；and was afterwarts on the American fation．In the year 1768 ，he fatitd round the world a fecond time in the Endeareur，on board of which he ferwed in the Aation of mafter＇s mate；but，during the voyage，fucceoded to a lieutenancy．He retumed in $\mathbf{1 7 5 5}$ ，and was fron after appointce mafter and commander．When Cap－ tain Cook undertook his laft royage，Mr Clerke was appointed Captain of the Difcovery；and incontegrence of the death of Captain Cook，naturally fncceeded to the fupreme command．He did mot，hoverer，long erjoy his new digaity．Before his departure from Engiand，he had manifert fymptoms of a con，fumption． Of this difeate lie lingered during the whole of the voy－ age；and his long refodence in the cold northern di－ mates cut off all hopes of recovery：but though fentible that the only chance le had of prolonging his life was by a．Speedy retura to a warmer climate，his attention to his duty wa fo great，that he perfocered in fearch of a paftage between the Aliatic and American continents until crery one of the officers was of opinion that it was impracticalle．He bote his difemper with great frmmefs and equanmity，retaining a good flow of $\int_{\text {pi－}}$ rits to the laft；and died on the 22.1 of Angult 177 s ， in the $3^{\text {tith }}$ yar of his age，the Thip being then within view of the coall or Kamefiatka．

Clfare＇s Ifidue＇lics on the wellem lide of the Ame－ rican continent，in N．Lat．G3．15．and E．Lons． 190．30．It was diforered bs Captain Cook in liis laft vojace，but a landing could net be efiteted．At a ditance it appeared to be of confiderable exicnt，a：id to have feveral hills conncled with the luw gromend in fuch a mamel as to makt it louk like a group of in meis． Near its eatton extremity is a lithe illand remakable for having three devated recks upon it．Both the large and imali inand are uniwhaited．

CLERNIONT，a conficerable，rich，and populous town of France，in Auwergne，with a bifhop＇s fee．The cathecral，the public fouares，and the walks，are very fine．Ilere is a bridge naturally formed，as they pre－ terid，by the petrifying quality of a fountain．L．Lomg． 3．18．N．Lat． $45 \cdot 4 \%$ ．
 ftes，furd in the monaltery of Clemmont in Prance， and ufect by Dean，together with the Cambridge MS． in preparing has cuibur the New Tellament．This copy is in the otav，form，and is written on fitce wellum in Cevet and Larin，with fome mutilations． Donaluffues that it is of equan antiquity with the Candmats：copy；but both were probaby writen by a Latin ferbe in a later period than he afigns to them．The various radings of this MS．were commenicated to archbilhop Uther，and they are バ S2．
pefored by Witon．The MS．iteli was in the Clcroman． poffenion of Morinus ；and after his dath depolited cy
 N 22 2\％

CLERONSNCX，a kind of divination peformed by the throwing of dice，or little bones；and obfer． wing the points，on marles，turbed ap．＇The word comes from \％arir，＂lut，＂and cusura，＂divination．＂ At Bura，a city of Achaia，was a templ：and ce－ lubated orncle ot Hercules；wiore fuch as conafultud the onads，after paying to the iolol，thew fond dies， the points whereof being well fammo子 by the priet， he vas fuppofed to draw an aniwer from them．

Bomething of this kind feems to have been practi－ fed with resate to Jooah．

CLERVAL，a town of France，in the Frande Comte，fented on the river Doux，blonaing to the honte of Wirtemburgh，but depends on the crowa of France．K．Long $5.57 . \mathrm{N}$. Lat．+6.35.

CLETVAUX，one of the mod celebrated and fant abous of France，in Chanparae，five mile；foom Dar－ fur－Aube，and feated in a milley furromkl with wood． and motertains．It is the ehtef of the Cibucian or－ der．Heme $i$ ，the famo：s Tun of St Demard，which will hod 800 tuns of winc．Near the abtery is a fins．l town．

CLESIDLS，a Greck painter，whont 2－6 years before Chrilt，in the reign of Aritiochas I．İe re－ benged the injuries le had reccied fiom queen Stra－ tonice by reprifoting her in the ams of a filkermano Huwever indecont the painter might reprefent the queen，fhe was drawn with fuch perfonal beatuty，that fie prefored the piece and lberally rewaded the ar tilt．

CLETHRA，in botan：A gentis of the mono－ gymia order，betoaging to the decandria eltin of plants； and in the natural method ranking under the 18 th or－ der，Dicorias．The calyx is quingupattite：the pe－ tals five：the figma trifid；the capfule trilocular and three－valuse．There is but one fpecies，riv．the Alni－ folia．This is a native of I irsinia and Corolina，where it grows in mont places，and near the fole of riwn＇．ts， rifing near eight or cen feet high．＇Ilde haves are haped bike thofe of the aker－tiec，but longer；thele anc placel aitemately upon the branches：the flowers are producted in clofe fiptes at the catremities of the banclies：they are whit，compoled of five petals，and have ten famina is each，neariy of the fame leagth with the petals．＇This is hardy enourgh to bear the open air in Butain，and is one of the molt beatiful flowering lanbe．Its feafon is commonly about the begiminr of july；and，if the dealun is not very hot， there will be part of the fipes in beaty till the mis－ de of September．This thrub will tarice bet in moit land，and requires a ineltered heuation，where it may be defonded from frong wiads，whing frequent－ ly break off the branches where they are too mueh expoicd to their volarice．It is proparated by lavers， but they are generally two years before they take ront． It may aifo be propagatud by fuckers，which are fent out from the roots：if thele are carcfully taken off with fibres in the autumn，and plantel in a mariery． bed，they will be frong enough in two years to tranf－ plant when they are to remain．

CLEVELAND，a diflriet in the nortl ridiner of Tuk－
evind Yorkhire in England, from whence the noble family of Fitzroy took the title of Duke, but which is now extinct.
Clereband (John), an Ea lim poet of forae emi nence in his time, who during the civil war under Chates I. engured as a litemary clampion in the royal caufe aganl the parliamentarians. Ho died in 165 , ant was mueh extulled by his parts. His works, which confitt of poemi, charaeters, orations, epiltes, Ec. were printed in octavo in 1677.
CLEVES, the duchy of, a prorince of the circle of Welphalia, in Germany. It is divided into two parts by the Rhine, and is about 40 miles in length from eait to weft, and 20 in breadth from north to fouth. It is a fine agrecable country, and pretty populous. The towns are, Cleves the capital, Calcar Gennet, Santen, Orfoy, Bureek, and Greit. Thefe lie on the left fide the river. On the right, Duytburgh, Wife, Rees, and Emmerick. There have ben great contefts about this duchy, but it now belongs to the king of Pruffia.

Cleves, a city of Germany, in the duchy of Cleves, of which it is the capital. It flands upon a pleafant hill, about three miles from the Rline, with which it communicates, by means of a canal which is large enough for great barges. The caftle flands upon a mountain, and, though old, is very agrecable. Calvinills Lutherans, and Roman Catholics, are all tolerated in tinis city. E. Long. 5. 36. N. Lat. 51.40 .

CLIENT, amorg the Romans, a citizen who put himfelf under the protection of fome great man, who in refpeet of that relation was called patron.

This patron afilled his elient with his protection, interelt, and goods ; and the clierit gave his vote for liis patron, when he fought any uffiee fur himfelf or his friencs. Clients owed refpect to their patrons, as thefe owed then their protection.

The right of patronage was appointed by Romulus, to unite the rich and poor together, in fuch a manner as that one might live without ematempt, and the other without envy ; but the condition of a client, in courfe of time, became little elfe but a moderate תavery.
Client is now ufed fur a party in a law-fuit, who has turned over his caufe into the hands of a comincllor or fulicitor.

CLIFFORTIA, in botany: A genus of the polyandria order, belonging to the dicecia elafs of plants; and in the natural method ranking under the 3 th order, Tricocca. The male ealyx is triplyyllous; no corolla; the llamina near 30 in number; the femake caly $x$ is triphyllous, fuperior to the receptacle of the fruit; no corolla; two flyles; with a bilocular capfillo; and a fingle feed. There are three fipecies, all of them natives of Africa; fo require to be kept in a green-houfe when cultivated in this country. Their flowers make no great appearanee; but the plants thewiflves are very ornamental evergreens. They grow to the height of four or five feet; and are propagated by cuttings, which muft be young fhoots of five or fix inches length. If thefe are planted in pots in fpring or fummer, and plunged in a hot bed, they will readily take rout. They nult Vol: V, Part I.
be watered plenifuly in furmer, but very faringly Climate io in winter.

CLIMACTERIC, among pheficians, (from climar. -ras tr, "a lader"), a crit cal yuar in a purnes's life.

Accordiag tw fome, this is every fercoth year; lute others allow orily thofe years produced by mbinlying 7 lay the odd number 3. 5, 7, and 2, to be elimacte ical. Thefe yeurs, they fay, tring with them fome remarkable change with ruficet to herlth, 1 fe , or for tune: Lhe grand climactuic is the 63d year ; but fome, making two, add to this the sitt : the when remarkillle climacierics are the 7 th, 21 星, 35 th, 4 thin, and $; 6$ th.

CLIMATE, or Climf, in seography, a part of the furface of the earth, bounded by two circles parallel to the equitor; and of fuch a breadth, as that the lonscet day in the parallel nearer the pole exceeds the longen day in that next the cquator by fome certain fpaces; viz. half an hour. The worl comes from the Greek ras, ece, "inclinamentum," an inclination.

The leginning of the climate, is a parathe circle wherein the day is the fhorteft. The end of the clinate, is that wherein the day is the longet. The climates therefore are reckoned from the cquator to the pole; and are $f$, many bands, or zones, terminated by lines parallel to the cquator: though, in Itriatnefs, there are feveral climates in the breadth of one zone. Each climate only differs from its contiguous ones, in that the longell day in fummer is longer or hoorter by half an hour in the one place than in the other. As the climates conmence from the equator, the firt climate at its beginning las its longell day precifely 12 hours long; at its end, 12 hours and an lialf: the feeond, which begins where the firt ends, viz. at 12 hours and an half, ends at 13 hours; and fo of the relt, as far as the polar circles, where, what the geographers call bou-climates terminate, and noonthclimates commence. As an hour-climate is a fpace comprifed between two parallels of the equator, in the firl of which the longell day exceeds that in the fatter by half an hour; fo the month-elimate is a fpace terminated between two circles paralled to the polar eircies, whofe longelt day is longer or fhorter than that of its contiguous one by a month or 30 days.

The ancients, who confined the cimates to what they imagined the habitable parts of the earth, only allowed of feven. The firfly they made to pafs through Meroe, the fecond through Siema, the third through Alexandria, the fourth through Rhodes, the fifth through Rome, the fixth through Pontus, and the feventh through the pmonth of the Bory Ahenes. The moderns, who have failed further townd the poles, make 30 elimates on each fide; and, in tegard the obliquity of the fphere makes a little difference in the length of the longell day, inftrad of half an hour, fone of them only make the differcuce of climates a quarter.

Vulgarly the term climate is beftowed on any comtry or region differing from another either in refput of the feafons, the guality of the foil, or cren the manncrs of the inkabitants; without any $r$ gard to the length of the longet day. Abulfeda, an Arabic author, ditinguifles the firt kind of climates by

## C L I

Climate the term real climates, and the latter by that of apClio. parcnt climates. Varenius gives us a table of 30 cli $\underbrace{\text { Cho. mates; but without any regard to the refraction. }}$

Ricciolus furnihes a more accurate one, wherein the refractions are allowed for; an abfract of which follows:

| Middle of Clim. | D |  |  | of Clim. | $\left[\begin{array}{c} \text { Lon } \\ D \end{array}\right.$ |  |  |  |  |  | Light. | Night. | Light. | Night. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I |  | $30{ }^{\circ}$ |  | VIII | 1 Gth |  |  | V |  |  |  | 27 | $30^{\text {d }}$ | 28 |
| II | 13 | ${ }^{1} 15$ | 36 | IX | ${ }^{1} 7$ |  | 5346 | XVI | 69 | 30 | 62 | 58 | 60 | 59 |
| III | 13 | 3023 | 8 | X | 18 | c 5 | 57 +4 | XVII | 73 | 6 | 93 | 87 | 89 | 88 |
| IV | 14 | -29 | 49 | XI | 19 | 0.6 | 50 39 | XVII |  |  | 124 | 117 | 20 | 18 |
| V | 14 | 3035 | 35 | XII | 20 | - 6 | 6244 | X | ${ }^{8}+$ |  | 156 | 148 | 150 | 149 |
| VI | 15 | 0.40 | 32 | XIII | 22 |  | $65 \quad 10$ | XX |  |  | 188 | 180 | 178 | 177 |
| VII | 15 | $30+4$ | 42 | XIV | 24 |  | $65 \quad 54$ |  |  |  |  |  |  |  |

Climax, or Gradation, in rhetoric, a figure wherein the word or expreffion which ends the firlt menber of a perica begins the fecond, and fo on; fo that every member will make a diftinct fentence, taking its rife from the next foregoing, till the argument and period be beautifully finifhed; as in the following gradation of Dr Tillotfon: "After we have practifed good actions a while, they become cafy ; and when they are eafy, we begin to take pleafure in them; and when they plafe us, we do them frequently ; and by frequency of acts, a thing grows into a habit; and confirmed habit is a kind of fecond nature; and fo far as any thing is natural, fo far it is neceffary; and we can hardly do ocherwife; nay, we do it many times when we do not think of it."

CLINCH, in the fea-language, that part of a cable which is bended about the ring of the anchor, and then feized or made falt.

CLJNCHING, in the fea-language, a kind of fight caulking ufed at fea, in a profpect of foul weather, about the pofts: it confifts in driving a little oakum into their feams, to prevent the water coming in at them.

CLINIC, a term applied by the ancint church-hinorians to thofe who received baptifm on their deathbed.

Cutntc Itcdicine, was particularly ufed for the method of vifiting and treating fick perfons in bed, for the more cxact difcovery of all the fymptoms of their difeafe.
CLINIAS, a Pythagorean philofopher, and mufician, in the 65th Olynpiad. He was wont to affuage his paffion, being very choleric, by his lyre.
CLINOPODIUM, Field-basil: A genus of the gymnofpermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the + it order, Apcrifoliax. The involucrum confitts of many finall brittles under the verticillus or whirl of Aowers. There are fix fpecies, all of them herbaceous phants, growing from one to two feet high. They are remarkable only for their flrong odour, being Somewhat between marjoran and bafil.

CLIO, in payan mythology, the firt of the mufes, daugher of Jupiter and Muemofyne. She prefided wer hiftury. She is reprefented crowned with laurcls, Luderg ta one hand a trumper, and a book in the othes. Sonstines the holds a plectrum or quill with
a lute. Her name fignifies honour and reputation, xasos, gloria; and it was her office faithfully to record the actions of brave and illuttrious heroes. She had Hyacintha by Pierius, fon of Magnes.
Cloo', in zoology, a genus of infects belonging to
Plate the order of vermes mollufca. The body is oblong and exxxvim fitted for fwimming; and it has two membranaceous wings placed oppofite to each other. The fpecies are three, principally diftinguithed by the ऑhape of their vagina, and are all natives of the ocean.
CLIPEUS, in natural hiflory, a name given to the flat depreffed centronix, from their refembling a hield. See Centronia.
CLISTHENES, a famous Athenian magiftrate, the author of the mode of banihing ambitions citizens by oftracifm, or writing their names upon a hell: the iutention was patriotic, but it was abufed like all other human inflitutions; fome of the worthieft citizens of Athens being thus exiled. He died 510 years before Chrift.
CLITOMACFIUS, the philofopher, flomrifhed about 140 years before Chift. He was born at Carthage; quitted his country at 40 years of age; and went to Athens, where he became the difciple and fucceffor of Carneades. He compofed many books, bur they are all loft.
CLITORIA, 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, Papilionacea. The corolla is fupine, or turned down-fide up; with the vexillum or flag-petal very large, patent, and almoft covering the alx or wing-petals. There are four fpecies, all of them herbaceous perennials, or annuals, of the kidney-bean kind, growing naturally in both the Indics. The falk is climbing, flender, and of the height of a man. The leaves are winged, placed alteriately, and confift of two, three, or five pair of lobes, terminated by an odd one. The flowers, which are elegant, ftand fingly, each on its proper foot-talk. They are very large, and generally of a decp blue, but fometintes of a white colour. From the fruit of this plant is dillilled an eye-water. The beans reduced to powder, and taken in broth, to the quantity of two drachms, prove a gentle purge; and Grimmius remarks, in his Labor Ceyl. that the powder of the dried beans, being mixed with the milk of the cocoa nut, or with broth, and adminiltered is
quantity from one to three drachme, not only mitigates colic pains, but is very ufeful, and mueh ufed in Ceylon, in all diforders of the fomach and bowels. Thefe plants are propagated by feeds; and, in this country, muft be kept continually in a flove.

CLITORIS, in anatomy, is a part of the external pudenda, fituated at the angle which the nympheform with each other. Like the penis it has an erection, and it is thought to be the principal feat of venereal pleafure. 'The chitoris is of different fizes in different women; but in general it is fmall, and covered with the labia. The preternaturally enlarged clitoris is what conflitutes an hermaphrodite. When the clitoris is too large, it may be fo extirpated as to remove the unneceffary part; but this requires much care, for a farther extirpation fubjects the patient to an involumtary difcharge of urine.

CLITUMNUS, (ane. geog.), a river of Umbria, on this fide the Apennine. Aecording to Pliny, it was a fountain confifting of feveral veins, fituated between Hifpellum and Spoletium; which foon after fivelled into a very large and navigable river, running from eaft to weft into the Tinia, and both together into the Tiber. A river famous for its milkwhite flocks and herds, (Virgil.) The god of the river was called Clitumnus.

CLITUS, brother to Alexander the Great's nurfe, followed that prince in his conquelts, and faved his life by eutting off the hand of Rofaces, which held an ax lifted up to kill him at the paffage of the Granicus. Alexander, who had a great regard for him, fome time after invited lim to fupper ; when Clitus, at the end of the repaft, being heated with wine, diminifhed the exploits of that prince, in order to magnify thofe of Philip his father. This fo enraged Alexander, that he killed him with his own hand: but he was afterwards fo afflicted at it, that he attempted his own life.

CLIVE (Robert) lord, fon of Richard Clive, Efq; of Styche near Drayton in Salop, was born in 1725. Toward the clofe of the war in 174 r , he was fent as a writer in the Eaft India fervice to Madras ; but being fonder of the cainp than the compting-houfe, he foon availed himfelf of an opportunity to exchange his pen for a pair of colours. He firt diftinguifhed himfelf at the fiege of Pondicherry in $174^{8}$; acted under major Laurence at the taking of Devi Cotta in Tanjore, who wrote of his military talents in high cerms; commanded a fmall party for the taking of Areot, and afterward defended that place againft the French; and performed many other exploits, which, confidering the remotenefs of the fecne of action, would require a long detail to render fufficiently intelligible. He was, however, in brief, looked upon and acknowledged as the man who firlt ronfed his countrymen to fpirited action, and raifed their reputation in the Eaft: fo that when he eame over to England in 1753 , he was prefented, by the court of directors, with a rich fword fet with diamonds, as an acknowledgment of paft, and an incitement to future, fervices. Captain Clive returned to India in 1755, as governor of fort St David, with the rank of lieutenantcolonel in the king's troops; when as commander of the company's troops, he, in conjunction with admiral

Watfon, reduced Angria the pirate, and became maIter of Geria, his eapital, with all his accumulated treafure. On the lofs of Calcutta and the well knowr. harbarity of the foubah Surajah Dowla, they failed to Bengal; where they took fort William, in January 1757 ; and colonel Clive defeating the foubah's army foon after, accelerated a peace. Surajah Dowla's perfidy, however, foon produced frefh holtilities, which ended in his rain ; he being totally defeated by colonel Clive at the famous battle of Plafley. The next day the conqueror entered Muxadabad in triumph; and placed Jaffier Ally Cawn, one of the principal genen rals, on the throne : the depofed fouhah was foon after taken, and privately put to death by Jaffier's fon. Admiral Watfon died at Calcutta ; but colonel Clive commanded in Bengal the two fueceeding years: he was honoured by the Mogul with the dignity of an Ommah of the empire; and was rewarded by the new foubah with a grant of lands, or a jaghire, producing 27,0001. a-year. In 1760, he returned to Englanc. where he received the unanimous thanks of the company, was elected member of parliament for Shrewibury, and was raifed to an Irifh peerage by the title of Lord Clive Baron of Plaffey. In 1764 , freth ditur. bances taking place in Bengal, lord Clive was efteenncd the only man qualified to fettle them, and was accordingly again appointed to that prefideney; after being honoured with the order of the Bath, and with the rank of major-general. When he arrived in India, he exceeded the moft fanguine expectation, in reftoring tranquillity to the province without thriking a blow, and fixed the higheft ideas of the Britith power in the minds of the natives. He returned home in 1767; and, in 1772, when a parliamentary inquiry into the conduct of the Ealt India company was agitated, he entered into an able juftitication of himfelf in a mafterly fpeech in the houfe of com-1 mons. He died fudhenly towards the clofe of the year 1774

CLOACA, in antiquity, the common fewers of Rome, to carry off the dirt and foil of the city into the Tiber; juftly reckoned among the grard works of the Romans. The firlt common fewer, ealled Cloaca Maxima, was built by Tarquinius, fome fay Prifeus, others Superbus, of huge blocks of ftone joined together without any cement, in the manner of the edifices of thofe carly times; confifting of three rows of arclies one above another, which at length conjoin and unite together; meafuring in the clear is palms in height, and as many in width. Under thefe arches they rowed in boats; which made Pliay fay that the city was fufpended in air, and that they failed beneath the houfes. Under thefe arches alfo were ways through which earts loaded with hay could P afs with eafe. It began in the Forum Romanom ; meafured 300 paces in length; and empticd it lelf between the temple of Veita and the Pons Senatorius. There were as many principal fewers as there were bills. Pliny concludes their firmnefs and ftrength from their ttanding for io many ages the fhocks of earthquake, the fall of houfes, and the valt loads and weighis moved over them.
CL.OACINA, the goddefs of j kes and common fewers, among the Romans.

ClOCK.

## $\mathrm{C} 1.0 \quad\left[\begin{array}{lll}68 & ] & \mathrm{C} \\ \mathrm{L} & \mathrm{O}\end{array}\right.$

Chack. CLOCK, a machine confructed in fuch a manner, and regulated fo by the uni!orm motion of a pendulum ( A ), as to neafure tinc, and all its fubdivitions, with great exacturs.

The invention of elocks with whecls is referred to Pacificus, archacacon of Verona, who lived in the time of Lotham in of of Louis the D bommar, on the credit of an epicaph quoted by Ughelli, asd borrowed by him from lanvinius. 'iltey were at fult called nocturnal dials, to ditinguith them from fun-dials, which thowed the hour by the fun's fladow. Others afcribe the invention in Buethius, about the year 510. Mr Derham makes clock-work of a much older tandian; and ranks Acciur redes's fphere mentioned by Clasdian, and that if Pofid nirs mentioned by Cicero, among the machines of this kind: not that either their form or ufe were the fame with thofe of ours, but tha: they had their motion from fume hidden weights or fprings, with wheels, or pullies, or fome fuch clockwork principle. But be this as it will, it is certain the art of making tocks, fuch as are now in ufe, wa, either lirt invented, or at leaft retrieved, in Germany, atout 200 years ago. The water clucks, or clepfydre, and fin-dials, have both a much better claim to anliçui.j. The French annals mention one of the former kind fent by Aaron, king of Perlia, to Charlemagne, about the year 807, which feemed to bear fome tefemblance to the modern clocks: it was of brafs, and howed the hours by twelve little balls of the fame metal, which fell at the end of each hour, and in falling truck a bell and made it found. There were alfo figures of 12 cavaliers, which at the end of cach hour came forth at certain apertures or winduws in the fide of the clock, and fhut them again, \&e.

The invention of pendulum-clocks is owing to the happy indultry of the lult age : the honour of it is difputed by Huygens and Galileo. The former, who hits written a volume on the fubject, dectares it was firt put in practice in the year 1657, and the deferip. tion thered puinted in 1658 . Bucher, de Nava Temstris dimetiendi Thucria, anno 1680, contends for Galiteo; and relates, though at fecond-hand, the whole hilory of the invention; adding, that one Trefler, chock-maker to the then father of the Grand Duke of 'Iufeany, made the frit pendulum-chek at Florence, by diredrion of Galito Galilei; a pattem of which was brought into Holland 'The Acadeny de'l Cimento fay exprefoly, that the application of the pendulum to the movement of a clock was firt propoled by Galileo, and hift put in practice by his fon Vincenzu Gailei, in $16+9$. Be the inventor who he will, it is certain the invention never fourifhed zill it came into Hugens's hands, who infilts on it, that if ever Galileo thought of fuch a thines, he never brought it to any degree of perfection. The firlt pendulumclock made in England was in the ycar 1062 , by Mr Fromantil a Dutchman.

Amory the mudern clocks, thofe of Strafburg and Lyons are very eminent for the richnefs of their furniture, and the variety of their motions and heures. In the firt, a cock claps his wings, and proclaims the
hour ; the angel opens a donr, and falutes the virgin; and the Holy Spirit defeends on her. Sec. In the fecond, two horfemen encounter, and beat the hour on each other: a door opens, and there appears on the theatre the Virgin, with Jclus Chrilt in fer arms; the Magi, with their retinus, marching in order, and prelenting their gifts; two trampeters fonding all the whle to proclim the proctfon. There, however, are excelled by two lately made by En lith artids, and intended as a prefent from the Eelt India company to the Linperor of China. The clocks we \{peak of are in the form of chanints, in which are fliced, in a fine antitude, a lady, leaning har sight hand upon a part of the elariot, under wheh is a clock of emrious work. manthip, little larger than a fhiling, that trikes and repeats, and gree eight days. Upon her finger fits a bird fumely modelled, and fot with diamonds and rubies, with its wings expanded in a flying pofture, and actually fluters for a coubiderable time on touching a diamend button below it ; the budy of the bird (which contains pat of the wheds that in a monner give life to it) is not the hignefs of the toth part of an inch. The lady holds in her left hand a golel tube not much thicher than a large pin, or the top of which is a fmal! round tox, to which a cirentar ornment fer with diamonds rot larger than a ixpence is fised, which goes round near three hours in a conftant regular motion. Over the lady's head, fupported by a fmall firted pillar no bigger then a quill, is a double umbrela, under tie largett of whicha bell is fixed at a confiderable diflarece from the cluck, and feems ro have no connection with it; but from which a communication is fecretly conveyed to a hammer, thas regularly drikes the hour, and repeats the fame at pieafure, by tunching a diamoad tutton fixed to the cluck below. At the feet of the lady is a gold dos; before which from the point of the chariot are wo birds fised on fpiral fprings; the wings and feathers of which are fet with itones of various colours, and appear as if flying away with the chaniot, whikh, from another feerct motion, is contrived to ma in a flaighe, circular, or any other direction ; a boy that lay hud of the charict behind, feems alfo to puh it firwad. Above the marella are flowura and ursiament, of precinus lones; and it terminates with a flying dagon fet in the tane manner. The Whole is of gold, molt curioully execnted, and embellifhed with rubies and pearls.

Of the ganeval Mechani/m of $C_{\text {Locks, }}$ and bow they meafure Time. The firt figure of Pate CXXXIX. is a profile of a clock: $P$ is a weight that is fulpended by a rope that winds about the cylinder or barrel $C$, which is fuxed upon the axis $a$ a; the pivots $4 b$ go into holes made in the plates TS, T'S, in which they turn freely: Thefe plates are made of brals or iron, and are connceted by means of four pillars ZZ; and the whole tugether is called the frame.

The weight $P$, if not reflrained, would neceffarily surn the barel C with an uniform accterated motion, in the fame manner as if the weight was falling freely from a lieight. But the barrel is furnithed witha ratchet whed K K , the righe file of whofe teeth trikes againt the chick, which is fixed with a forew to the wheel


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Clock. wheel DD, as reprefented in fig. 2. fo that the action of the weight is commonicated to the wheet D D, the teeth of which act upon the tecth of the fmall whecl d which turns upon the pivotsec. The commanication or action of one wheel with another is catled the pitching; a fmall whed like $d$ is called a pinion, and its teeth are haves of the pinion. Several things are requibite to form a good pitching, the alvantares of which are obvious in all machinery where tecth and piniuns are employed. The teethand pinion leaves thould be of a proper thape, and perfictly equal among themertves: the lize alfo of the pinion fhomld be of a jult proportion to the whecel acting into it ; aud its place mult be at a certain diflance from the wheel, beyond or within which it will make a bad pitchine.

The wheel EE is fixed upon the axis of the pinion $d$; and the motion conmunicated to the wheel D D by the weight is tranfmitted to the pinion $d$, confequently to the wheel E E , as likenife to the pinion $e$ and wheel F F, which moves the pinion $f$, upon the axis of which the crown or balance whet G H is fixed. The pivots of the pinion $f$ play in holes of the plates L M, which are fixed horizuntally to the platez TS. In a word, the mation begun by the weight is tranimitted from the wheel G H to the palettes I K, and by means of the fonk UX rivetted on the palettes communicates motion to the penduhm A B , which is fulpended upon the hook A. The pendulum AB deleribes, round the print A , an are of a cincle alternately going amd returning. If then the pendulum be once put in motion by a puth of the hand, the weight of the pendulum at 13 will make it return upon itfelf, and it will contimue to go alternately backward and forward till the refilance of the air upon the perndalum, and the friction at the point of fuppenion at $A$, deitroys the orizinal imprefled force. But as, at every vibration of the pendulum, the teeth of the balancewheel G H act fo uoon the palettes 1 K (the pivots upon the axis of thefe patettes play in two holes of the potences $t$ ), that after one tooth $H$ has communicated motion to the palette K , that wooth cfcapes; then the oppolite tooth G adis upon tere palette 1 , dud eficapes in the fame manner; and thens each tooth of the wheel efcapes the palettes I K , after having communicated their motion to the palettes in fuch a mamer that the pendulum, inflead of being fupt, continues so move.

The wheel E E revolves in an hour; the pivot $c$ of this wheel paffes through the plate, and is contimed to $r$; upon the pivot is a wheel N N with a long focket faftened in the centre; upon the extetnity of this focket $r$ the minute-hand is fixed. The wheel $\mathrm{N} N$ acis upon the wheel O ; the pinion of which $p$ acts upon the wheel $g s$, fixed upon a focket which turns along with the wheel $N$. This wheel $g g$ makes its ricyolution in 12 hours, upon the focket of which the hour-hand is fixed.

From the above defcription it is eafy to fee, i. That th.e weight $p$ turns all the wheels, and at the fame time continues the motion of the pendulum. 2. That the quicknefs of the mation of the wheels is determined by that of the pendulum. 3. That the wheels point out the parts of time divided by the unifornm motion of the pendulum.

When the cord unon which the weight is fufpend.

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ed is entirely run down from of the barrel, it is wound
Cinck. up agam by means of a key, which grees on the fquare $\underbrace{-a}$. cod of the arbor at O, by turning it in a coneraty direction from that in which the weight defcends. For this purpofe, the inclined fide of the teeth of the whed $R$ (bir. 2.) removes the click $C$, fo that the ratchet. whed $R$ turns while the wheed I) is at relt; but as foon as the cord is wround up, the click falls in betwoen the teeth of the wheel 1), and the right lide of the teeth again act upon the end of the click, which obliges the wheel D to turn along with the barrel; and the fiping A keeps the click between the teth of the ratchet-wheel $R$.

We thall now explain how time is meafured by the motion of the pendulum; and how the wheel E, upon the axis of which the minute hand is fixed, makes but one precife revolution in an hour. The vibrations of a pendulum are performed in a thorter or longer time in proportion to the length of the pendulumstielf. A pendulum of 3 feet $8:$ French lines in length, makes 3600 vibrations in an hour: i.e. each vibration is performed in a fecond of time, and for that reafua it is called a fecond feralulum. Dut a pendalam of 9 inches $2 \frac{1}{f}$ French lines makes 7200 vibrations in an hour, or two vibrations in a fecond of time, and is called a balf fecond perdulum. Hence, in conttucting a wheed whofe revolution mult be performed in a given time, the time of the vibrations of the pendulum which regulates its motion mull be confidered. Suppoling, then, that the pendulum $A B$ makes 72 :0 vibatoons in an hour, le us confider how the whed E fhall take up an hour in making one revolution. This emtirely depends on the number of teeth in the wheels and pinions. If the balance-whecl confits of 30 teeth, it will turn oace in the time that the penduJum makes 60 vibrations: for at every turn of the wherl, the fame tooth afts once on the palette I, and once on the paletre K , which vecations iwo feparate vibations in the pendalum; and the wheel having 30 teeth, it occafons twice 30 , or 60 vihrations. Confequently, this whel mult perform 120 revolutions in an hour; becanfe 60 vibrations, which it ocenfrons at every revolution, are contained 120 times in 7200, the number of vibrations performed by the pendulun in an hour. Nuw, in arder to deternine the number of terth for the whels E F , and their pinions ef, it mult be remarked, that one revolntion of the wheel E mut turn the pirnionc as many times as the number of tecth in the pinion is contained in the number of teeth in the whet. Thas, if the whee $\mathrm{E}_{\mathrm{t}}$ contains 72 teeth, and the yinion 6 , the pinion will make 12 revolurions in the time that the wheel makes 1 ; for each tooth of the whecl drives forward a tooth of the pinion, and when che 6 teeth of the pinion are moved, a complete revolution is performed; but the wheel E has by that time only advanced 6 tecth, and has till 66 to advance before its revolution be completed, which will oceafon is more revilutions of the pinion. For the fame reafon, the whed If lyvina 60 teeth, and the piuion $f 6$, the ponion wild make 10 revolutions while the whed performs one. Now, the whed If being turned by the pimione, makes I2 revolutions for one of the whed E; and the pinion $f$ makes io revolutions for one of the whed F ; confequently, the pinion $f$ performs 10 times 12 or

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rixik. 120 revolutions in the time the whed E performs one. But the wheel $G$, which is turned by the pinion $f$, occations 60 vibations in the pendulum each time it turns round; confequently the wheel $G$ occations 60 times 120 or 7200 vibrations of the pendulum whiie the wheel E performs one revolution; but 7200 is the number of vibrations made by the penduhum in an hour, and confequently the wheel E performs but one revolution in an bour ; and fo of the ref.

From this reafoning, it is ealy to difeover how a clock may be made to go for any length of time without being wound $u_{p}: 1$. By increafing the ntunber of tecth in the wheels; 2. By diminihing the number of teeth in the pinions; 3. By increafing the length of the cord that fufpends the weight; 4. By increafing the length of the pendulum ; and, 5. By adding to the number of wheels and pinions. Bot, in proportion as the time is augmented, if the weight continues the fame, the foree which it comnunicates to the laft wheel GH will be diminifhed.

It only remains to take notice of the number of teeth in the wheels which turn the hour and minute hands.

The wheel E performs one revolution in an hour ; the wheel $\mathrm{N} N$, which is turned by the axis of the wheel $E$, mult likewife make only one revolution in the fame time; and the minute-hand is fixed to the focket of this wheel. The wheel $N$ has 30 teeth, and acts upon the wheel $O$, which has likewife 30 teeth, and the fame diameter; confequently the wheel $O$ takes one hour to a revolution: now the wheel $O$ carries the pinion $p$, which has 6 teeth, and which acts upon the wheel $q q$ of 72 teeth; confequently the pinion $p$ makes 12 revolutions while the wheel $q q$ makes one, and of courfe the wheel $q 7$ takes 12 hours to one revolution; and upon the focket of this wheel the hour-hand is fixed. All that has been faid here concerning the revolutions of the wheels, EJc. is equally applicable to watches as to clocks.

The ingenious Dr Franklin has contrived a elock to Show the bours, minutes, and feconds, with only three wheels and two pirions in the whole movement. The dial-plate (fig. 3.) has the hours engraven upon it in fpiral fpaces along two diameters of a circle containing tour times 60 minutes. The index A goes round in four hours, and counts the minutes from any hour by which it bas paffed to the next following hour. The time, therefore, in the pofition of the index fhown in the figure is either $32 \frac{5}{2}$ minutes patt XII. III. or VIII.; and So in every other quarter of the circle it points to the number of minutes after the hours which the index laft left in its motion. The fimall hand $B$, in the arch at top, goes round once in a minute, and flows the feconds. The wheel-work of this clock may be feen in fig. 4. A is the firt or great wheel, containing I 60 teeth, and going round in four hours with the index $A$ in fig. 3 . let down by a hole on its axis. This wheel turns a pinion $B$ of ro leaves, which therefore goes round in a quarter of an hour. On the axis of this pinion is the wheel C of 120 teetli; which goes round in the fame time, and turns a pinion $D$ of eight laves round in a minute, with the focond hand $B$ of fig. 3. fixed on its axio, and alfo the common wheel $E$ of 30 teeth for moving a pendulum (oy paletes) that vibrates feconds, as in a comamon
clock. This clock is wound up by a line going over a pulley on the axis of the great whecl, like a common thirty hour clock. Nany of the ee admirably fimple machines have been con!trucled, which meafure time exceedingly well. It is fubject, however, to the in. convenience of requiring frequent winding by drawing up the weight, and likewife to fome uncertainty as to the particular hour fhown by the index A. Mr Fer. gufou has propoled to remedy thefe inconveniences by the following conitrution. In the dial-plate of his cluck (ig. 5.) there is an opening, $a b c d$, below the centre; through which appears part of a flat plate, on which the 12 hours, with their divifions into quarters, are engraved. This plate turns round in 12 hours; and the index A points out the true hour, \&c. B is the minute-hand, which goes round the large circle of 60 minutes whilt the plate $a b c d$ hifts its place one hour under the fixed index $A$. There is another opening, efg, through which the feconds are feen on a flat moveable ring at the extremity of a fleur-de-lis engraved on the dial-plate. A in fig. 6. is the great wheel of this clock, containing iza teeth, and turning round in 12 hours. The axis of this wheel bears the plate of hours, which may be moved by a pin paffing through fmall holes drilled in the plate, without affecting the wheel-work. The great wheel A turns a pinion B of ten leaves round in an hour, and carries the minute-hand B on its axis round the dialplate in the fame time. On this axis is a wheel C of 120 teeth, turning round a pinion D of fix leaves in three minutes; on the axis of which there is a wheel E of 90 teeth, that keeps a pendulum in motion, vibrating feconds by palettes, as in a common clock, when the pendulum-wheel has only 30 teeth, and gors round in a minute. In order to thow the feconds by this cleck, a thin plate muft be divided into chree times fixty, or 180 equal parts, and numbered 10,20 , 30, 40, 50, 60, three times fuceefively; and fixed on the fame axis with the wheel of go teeth, fo as to turn round near the back of the dial-plate; and thefe divifions will thow the feconds through the opening efyh, fig. 5. This ciock will go a weck without winding, and always fhow the precie hour; but this clock, as Mr Ferguion eandidiy acknowledges, has two difadrantages of which Dr Franklin's clock is free. When the minute-hand $B$ is adjutted, the hour-plate mut alfo be fet right by means of a pin ; and the fimallnefs of the teeth in the pendulum-wheel will carfe the penculum ball to deferibe but fmall ares in its vibra. tions; and therefore the momentum of the ball will be lefs, and the times of the vibrations will be more affected by any unequal impulfe of the pendulum-wheel on the palettes. Befides, the weight of the flat ring on which the feconds are engraved will load the pivots of the axis of the pendulum-wbeel with a great deal of friction, which ought by all poflible means to be avoid. ed. To remedy this inconvenience, the feeond plate might be omitted.

A clock fimilar to Dr Franklin's was made in Lincolnthire about the end of lait century or begiming of this; and is now in London in the polfeffon of a grandfon of the perfon who made it.

A clock, howing the apparent diurnal motions of the fun and moon, the age and phafes of the moon, with the time of her coming to the meridian, and the
times

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times of high and low water, by having only two wheels and a pinion added to the common movement, was contrived hy Mr Fergufon, and deferibed in his Select Exercifcs. 'The dial-plate of this clock (fig 7.) contains all the twenty four hours of the day and night. S is the fun, which ferves as an hour index, by going round the dial-plate in twenty-four hours; and $M$ is the moon, which goes round in twenty-fourhours fifty minutes and a half, the time of her going round in the heavens from one meridian to the fane meridian again. The fun is fixed to a circular plate (fee fig. 8.), and carried round by the motion of that plate on which the twenty four hours are engraven; and within them is a circle divided into twenty-nine and a half equal paits for the days of the moon's are, reckoning from new moon to new moon; and cach day fands direetly under the time, in the twenty-four hour circle of the moon's coming to the meridian; the XII under the fun fanding for neon, and the oppofite XII for midnight. The moon M is fixed to another circular plate (fig. 6.) of the fame diameter with that which carries the fun, part of which may be feen through the opening, over which the finall wires $r$ and $b$ pafs in the moon-plate. The wire $a$ fhows the moon's age and time of her coming to the meridian, and $l$ fhows the time of high-water for that day in the fun plate. The diftance of thefe wires anfwers to the difference of time between the monn's coming to the meridian and high-water at the place for which the clock is made. At London their difference is two hours and a half. Above the moon-plate there is a fixed plate N , "fupported by a wire A , fixed to it at one end and fixed at right angles into the dial-plate at the midnight XII. This plate may reprefent the earth, and the dot L London, or the place to which the clock is adapted. Around this plate there is an elliptic faade on the moon-plate, the highetl points of which are marked high-water, and the loweft low-water. As this plate turns round below the plate N , thefe points come fucceffively even with L , and ftand over it at the times when it is high or low water at the given place; which times are pointed by the fun S on the dial-glate; and the plate H above XII at noon rifes or falls with the tide. As the fun $S$ goes round the dial-phate in twent $y$-four hours, and the moon $M$ in twenty four hours fifty minutes and a half, it is plain that the moon makes only twenty-eight revolutions and a half, whilt the fur makes twenty-nine and a half; fo that it will be twerty-nine days and a half from conjunction to conjunction. And thus the wire a fhifts over one day of the moon's age on the funplate in twenty-four hours. The phafes of the moon for every day of her age may be feen through a round hole $n$ in the moon-plate: thus, at conjunction or new moon, the whole fpace feen through $m$ is black; at oppofition or full moon this fpace is white; at either quadrature half black and half white; and at every pofition the white part refembles the vifible part of the moon for cvery day of her age. The black flazed fpace $\mathrm{N} f \mathrm{~F} l$ (fig. 8.) on the fun-plate ferves for thefe appearances. N reprefents the new moon, $F$ the full moon, and $f$ her fret ourter, and $/$ her laft guarter, \&c. The wheel-work and tide-work of this clock are repeefented in fig. 9. A and $B$ are two wheels of equal diameters: A has fifty-feven teeth, with an hollow ayis that palfes through the dial of the clock, and carries
the fun-plate with the fun S. B has frity-nine teeth, with a folid fpindle for its axis, which turns within the
-r hollow axis of A , and carries the moon-plate with the moon M : both wheelo are turned round by a pinion C of nineteen leaves, and this pinion is turned roms by the common clock-work in eight hours; and a: nineteen is the third part of fify-feven, the wheet $A$ will go round in twenty four-hours; and the whet B in twenty-four hours fifty minutes and a half: fiftyfeven being to twenty-four as fifty-nine to iwenty-four hours fifty minutes and a half very nearly. On the back of the wheel B is fixed an clliptical ring D , vericie, in its revolution, raifes and lets down a lever EF, whore centre of motion isom a pin at F; and this, by the upright bar $G$, raifes and lets down the tide-plate If twice in the time of the moon's revolving from the nicridian to the meridian again: this plate moves between four rollers R, R, K, R. A clock of this kind way adapted by Mr Fergufon to the movement of an old watch: the great wheel of a watch goes round in four hours; on the axis of this he fixed a whecl of twenty teeth, to turn a wheel of forty teeth on the axis of the pinion C; by which means that pinion was turned round in eight hours, the wheel A in twenty-four, and the wheel B in twenty-four hours fifty minutes and a half.

To this article we thall fubjoin a brief account of two curious contrivances. The firft, for giving motion to the parts of a clock by making it to defcend along an inclined plane, is the invention of Mr Maurice Wheeler; and the clock itfelf may be feen in Don Saltero's coffee-houfe at Chelfea. DE, fig. so. is the plate inclined plane on which the clock ABC defcends: CXL? this confifts externally of a hoop about an inch broad, and two fides or plates flanding out beyond the hoop about one-eighth of an inch all round, with indented edges, that the clock may not flide, but turn round whilft it moves down. One of thefe plates is infcribed with the twenty-four hours, which pafs fucceffively under the inder LP, fig. II. which is always in a pofition perpendicular to the horizon, and thows the hour on the top of the machine: for this reafon the lower part of the index, or H L, is heavieft, that it may preponderate the other H P , and always keep it pendulous, with its point to the vertical hour, as the move. ment goes on. Inftead of this index, an image may be fixed for ornament on the axis $g$, which with an erected finger performs the office of an index. In order to defcribe the internal part or mechanifm of this clock, let LETQ be the external circumference of the loop, and $f f$ the fame plate, on which is placed the train of wheel-work $\mathbf{5}, 2,3,4$, which is much the fame as in other clocks, and is governed by a balance and regulator as in them. But there is no need of a fpring and fufee in this clock; their cffects being otherwife anfwered, as we fhall fee. In this machine the great wheel of I is placed in the centre, or upon the axis of the movement, and the other wheels and parts towards one fide, which would therefore prove a bias to the body of the clock, and canfe it io move, evea on an horizontal plane, for fome fhort diftance; this makes it neceffary to fix a thin plate of lead at C, on the oppotite part of the hoop, to reftore the equilibriums of the movement. This being done, the machine will abide at reft is any pofition on the horizontal plan:
"ors Hiz: Fos if that phe be conned into the inctioned pane UE, it wil escoit it in the point D; but it cancot rett thate, beraufe the centle of gravity at M afony in the danction MI, and the point 'I' having nothing to lopport it, mate contimaily defeend, and carry the budy down the phane. But row if any weight $P$ be fised on the other fice of the machine, fuch as thath remove the e:ntre of gravity from $M$ to the point V in the line L D) which paffes through the point D, it will then red upon the inclined plane, as in the cafe of the rohing cylinder. If this weight P be fuppolal not fixed, but tufpended at the end of an arn, or wetis, which arm or lever is at the fame tince fatened to a centical wheet 1 , moving on the axis M of the machine, when whect by its teeth thall communicate with the train of whecls, Eic. on the cther fide, and the power of the weipht be juft equal to the fridton or rafitance of the train, it will remain motion. lefs as it did before when it was fixed; and confequently the clock alio will be at reft on the inclined piane. But luppoling the power of the weight P ' to be fuperior to tine refilance of the train, it will then put it into motion, and of cutre the clock likewife; which will then commence a motion down the plane; while the weight P, its wactis PM, and the wherel I, all contantly retain the fame pofition which they have at firft whan tha curek begins to move. Hence it is cafy to urderfiand, that the weight $P$ may have fuch an intrinice gravity, as fhall caufe it to act upon the train with any required force, fo as to produce a motion in the machine of any required velocity; fuch, for inflance, as fiall carry it once round in twenty four hours: than, if the diameters of the plates $A B C$ be four inches, it will defcribe the length of their circumference, viz. 12,56 inches in one natural day; and therefore, if the plane te of a fufficient bicadth, fuch a clock may go feremal days, and would furnith a perpetual motion, if the plane were infuitely extended. Let SD be drawn through M perpendiculay the theclined pane in the poine 1 ; alfo iet LD te perpeadicular to the horizontal line H H, pafiag thro' 13; then is the argle $\mathrm{HDE}=\mathrm{LDS}=\mathrm{DMT}$; whence it follows that the greater the angle of the plan:'s devation is, the greater will be the arch $D \Gamma$; and confsquently the further will the common centre of gravity be remored from M; therefure the power of $P$ will be augmeated, and of courfe the mosion of the whole macuine accelerated. Thus it appears, that by duly adjuling the intrinfic weight of $P$, at firf to proluce a motion foowing the neaa time as near as polnble, the time may be afterwards corrected, or the clock made to go fater or flower by raifing or depreflag the plane, ty means of the ferew at S. The angle to which the plane is firt railed is ahout ten degrees. The marquis of Wurcefter is alio frid to have contrived a watch that moved va a declivity. See farther Phil. Tranf. Abr. vol. I. P. $46 \pi$, Ace or $n^{2} 161$.

The other contrivance is that of M. de Gennes for making a cocks alcerid on an inclined plane. To this end let ABC (fig. 12.) be the machine on the inclined plane EDE, and let it be kept at reft uponit, or in equilibtio by the wei, li. Pat the end of the lever PM. The circular arca CF is one end of a fpring barrel in the middle of the morement, in which is inchuded a fpring as in a common watch. To this end of the bairel the am or lever PM is fxed upon the contre Mf; N' 82.
nond tha, when the clow is womel up, the fpring Clock. mures the harrel, and therefore the lever and weight $P$ in the fimation PM. In doing this, the centre of granity is confanely removed farther fron the centre of the machiane, and therefore it mof determine the clock to move upwards, which it will continue to do as long as the ipring is mbending itfelf; and thus the weight and its lever PM wit preferve the fituation they firt have, and do the office of a chain and fufe. Prii. Tranf. $11^{\circ} 140$ or Abridg. vol. i. e .467.

By fat. 9 and to W. III. cap. 28. \& 2, no perfon thall export, or endearour to export out of this king. dom, any nutward or inward bex-cafe or dial-plate, of gold, filver, brafs, or other metal, for clock or watch, without the movemert in or with every fuch box, Ecc. made up fit for ufe, with the maken's name engraven thereon; nor hall any peifon make up any cluck or watch without putting his name and place of abede or freetom, and no other name or place, on every clock or watch; on penalty of furfeiting ewery fuch box, cale, and dial-plate, clock and watch, not made up and engraven as aforcfaid; and 201. one moiety to the king, the cther to thofe that hall fue for the fame.

Clocks, porralle, or focket, commonly denominated Watcles. See the article Watch.

CLOCK-IVork, proferly fo called, is that part of the movement which frikes the hours, $\xi_{c}$ c. on a bell ; in contradiftinction to that part of the movement of a clock or watch which is defigned to meafure and exlibit the time on a dial-plate, and which is termed Watch-zwork.
I. Of the Clock-patt. The wheels compofing this part are: The great or firft wheel H ; which is moved pl. Cxus. by the weight or fpring at the barrel $G$ : in fixteen or fig. 13 . thirty-hour clocks, this has ufually pins, and is called the ein-eched; in eight-day pieces, the fecond wheel I is commonty the pin-wheel, or flriking-wheel, which is moved by the former. Nexi the Atriking-wheel is the detent-whed, or hoop-whecl K , having a hoop almoll round it, whetein is a vacancy at which the clock locks. The next is the third or fourth wheel, according to its diflance fiom the finf, called the wemm-ing-robocl L. The lafl is the flying pinion $Q$, with a fly or fan, to gather air, and fo bridle the rapidity of the clock's motion. To thefe mult be added the pinion of report; which driecs round the lockingwheel, called alio the count-zobecl; ordinarily with cleven notches in it, unequally dillant, to make the clock ftrike the hours.

Effides the wheels, to the clock pat belongs the rah or ratch; a kind of wheel with twelve large fangs, ruaning concentrical to the cial-wheel, and forving to lift up the detents every hour, and make the clock frike: the detents or Aops, which being lifted up and let fall, lock and uniock the clock in lriking; the hammer, as $s$, which ftrikes the bell R; the ham-mer-tails, as ' T ', by which the Hriking pins draw back the hammere; latches, whereby the work is lifted up and unlocked; and lifing-pieces, as P , which lift up ant malock the detents.

The method of calculating the numbers of a piece of clock werk having foncting in it very entertaining, and at the rame time very eafy and ufful, we hadl give the readers the rules relating thereto: 1. Rcgard here necds only be had to the counting. wheet, Atribing.


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ftriking-wheel, and detent-wheel, which move round in this proportion: the count-whed commonly goes round once in 12 or 24 hours; the detent-wheel moves round every froke the clock ftrikes, or fometimes but once in two flrokes: whercfore it follows, that, 2. As many pins as are in the pin-wheel, fo many thens hath the detent-whed in one turn of the pin-wheel; or, which is the fame, the pins of the pin-wheel are the quotients of that whecl divided by the pinion of the detent-wheel. But if the detent-wheel move but once round in two ftrokes of the clock, then the faid quotient is but half the number of pins. 3. As many turns of the pin-wheel as are rcquired to perform the ftrokes of 12 hours (which are 78 ), fo many turns muft the pinion of report have to turn round the count-whed once: or thus, the quotient of 78 , divided by the number of ftriking-pins, haall be the quotient for the pinion of report and the count-wheel; and this is in eafe the pinion of report be fixed to the arbor of the pin-wheel, which is commonly done.

An example will make all plain: The loeking-wheel being $4^{8}$, the pinion of report 8 , the
8) $4^{8(6}$
6) $78(13$.
6) $60(10$.
6) $48(8$ pin-wheel 78 , the ftriking pins are 13, and fo of the reft. Note alfo, that 78 divided by 13 gives 6 , the quotient of the pinion of report. As for the warning wheel and fly-wheel, it matters little what numbers they have; their ufe being only to bridle the rapidity of the motion of the other wheels.

The following rules will be of good fervice in this calculation. 1. To find bow many, flrokes a dock frikes in one turn of the fuget or burrel: As the turns of the great whetl or fufce are to the days of the clock's continuance; fo is the number of trokes in 24 hours, viz. 156, to the ftrokes of one turn of the fufee.
2. T'o find bow many dibys a clock will go: As the ftrokes in 24 hours are to thofe in one turn of the fufec; fo are the turns of the fulee to the days of the rlack's going.

3 To find the number of turns of the fuge or Qurrel: As the flrokes in one turn of the fufee are to thofe of 24 hours; fo is the clock's continuance to the turns of the fufee or great wheel.
4. To fud the rumber of leates in the pinion of report ont the axis of the great quhcel: As the number of itrokes in the clock's continuance is to the turns of the fufee; fo are the Arokes in 12 hours, viz. 78 , to the quotient of the pinion of report fixed on the arbor of the great wheel.
5. To find the flokes in the clock's continuance: As 12 is to 78 ; fo are the hours of the clock's continuance to the number of ftrokes in that time.

By means of the following table, clocks and watch. es may be fo regulated as to meafure true equal time.


3 minutce, 56 feconds; by which quan-
tity of time every ftar comes round fooner than it did on the day before.
'lherefore if you mark the precife moment flown by a clock or wath when any ftar vanifles behind a chim. ney, or any other objeet, as fcen thro' a fmall hole in a thin plate of metal, fixed in a window-fhutter: and do this for [everal nights fuecefficely (as fuppofe twenty); if, at the end of that time, the ftar vanifhes as much fooner than it did the firft night, by the clock, as anfwers to the time denoted in the table for fo many days, the clock goes true: 22 , otherwife not. If the difference between 231 the clock and Itar be lels than the table $2+1$ fhows, the clock goes tou falt; if greater, it goes too flow ; and muft be regulated accordingly, by letting down or raifing up the ball of the pendulum, by little and littlc, by turning the fercw- 29 it nut under the ball, till you find it keeps|3ols true cqual time.

Thus, fuppoling the far fhould difappear behind a chimney, any night when it is XII. by the clock; and that, on the 20 th night afterward, the fame ftar fould difappear when the time is 41 minutes 22 feconds patt X. by the clock; which being fubtracted from 12 hours o min. ofcc. leaves remaining i hour 18 minutes $3^{8}$ feconds for the time the far is then fatler than the clock: look it the table, and againit 20 , in the left hand column, you will find the acceletation of the 1 tar to be 1 hour 18 min. 38. fec. agrecing exactly with what the difference ought to be between the clock and ftar: which hows that the clock meafures truc equal time, and agrees with the mean folar time, as it ought to do.
II. Of the Wathepart of a elock or watch. This is that part of the movement which is defigned to meafure and exhibit the time on a dial-plate; in contradiftinction to that part which contributes to the ftriking of the hour, Eit.

The feveral members of the watch-part are, 1. The balance, confifting of the rim, which is its cireular part: and the verge, which is its fpindle; to which belong two palettes or leaves, that play in the teeth of the erown-wheel. 2. The potenee, or pottance, which is the ftrong ftud in pocket-watches, whereen the low. er pivot of the verge plays, and in the middle of which one pivot of the balance-wheel plays; the bottom of the pottance is called the foot, the middle part the nofe, and the upper part the thoulder. 3. The coek, which is the piece covering the balance. 4. The regulator, or penduhum [pring, which is the fmall fpring, in the new pocket-watches, underneath the balance. 5. The pendulum (fig. 3 ) ; whole parts arc, the verge. $r$, palettes 5,5 , cocks yyy, the rod, the fork $\approx$, the flatt 2 , the bob or great ball 3, and the corrector or regula. tor 4, being a contrivance of Dr Derham for bringing the pendulum to its nice vibrations. 6. The wheels, which are the crown-wheel $F$ in pocketpicees, and iwing-wheel in pendulums; Cerving to drive the balance or pendulum. 7. The contrate-wheel $\mathbf{E}$, which is that next the crown-wheel, Eoc and whofe . teeth

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Elock. tecth and hoop lie contrary to thofe of other wheets; whace the name. 8. The great, or fift whel C; which is that the fufee B , EFic. immediately drives, by mean of the chain or itring of the fpting-ter or barrel A; afeer which are the feond wheel D, thind wheel, Re. Latly, betweee the frame and dial-phace, is the pinion of report, which is shat fixed on the arbor of the great whet; and ferves to drive the dialwhect, as that ferves to carry the hand.
For the ilhatration of this part of the work which lies concealed, let ABC (hg. 14.) reprefent the uppermon fide of the frame plate, as it apfears when detached from the dial-plate: the midde of this plate is porforated with a hole, receiving that end of the arbor of the centre whed which carries the minute hand; near the plate is fixed the pinion of teport $a b$ of to teeth; this drives a wheled of to teeth; this wheel carries a pinion ef of :2 teeth; aind dis arain drives a whed $g b$ with 36 teeth.

As in the body of the watch the wheds every where divide the pinions; here, on the contray, the pinions divide the wheels, and by that means dimimill the motion, which is here neceflary; for the hourhand, which is carried on a focket fixed on the whect $g h$, is required to move but once round, while the pinion a $b$ mues twelve times round. For this purpofe the motion of the whet $c d$ is $\frac{t}{4}$ of the pinion $a b$. Again, white the wheel cd , or the pinion eff, gocs once round, it turns the wheel $g b$ but $\frac{y}{3}$ part round; confequently the motion of $g h$ is but $\frac{1}{3}$ of $\frac{f}{\frac{T}{T}}$ of the mo-
 mores one rourd in the time tha the pinion of report, on the arbor of the centre or minate wheel, makes 12 revolutions, as requited. Hence the tirucmure of that part of a clock or wateh which thows the time may be eafly undurtood.

The cylinder A (fig.13.) put into motion by a weight or irclufed foring moes the fufee $\bar{B}$, and the great whect C , to which it is fised by the line or cord that goes round each, and milwers to the chain of a watch.

The method of calcutation is eafly menderfood by the fequel of this artiele: for, fuppofe the great wheel C gees round ouce in 12 hours, then if it be a rojal pendulum clock, winging feconds, we have $60 \times$ ó0 $\times 12$ $=43200$ feconds or beats in one thrn of the great wheel. But becaufe there are 60 fwings or fecouds in one minute, and the feconds are hown by an itdex on the end of the abor of the fwing-wheel, which in thofe clocks is in an horizontal pofition; therefere, it is neceriary that the fwing-whel F thonid have 30 tet th; whene $432=0,20$, the number to be broken into quatients fir finding the number of teeth for the other wheets and pinious.

In fpring tiocks, the difpofition of the wheets in the wath part is fich as is here reprefented in the fiGure, wher she crown-whed $F$ is in an horizontal pofition; the foconds not teing flown there by an index, as is done in the large pendulum clocks. Whence in thefe clocks the whetls are difpofed in a different manner, as reprefented in fig. 14. whitere C is the great wheel, and D the centre or minute wheel, as before: but the contrate wheel $E$ is placed on one fide, and $F$ the fwing-wheel is placed with its centre in the fane per-
pendicular line GHi with the minute-wheel, and with its plane perpendicular to the horizon, as are all the others. Thus the minute and hour hands turn on the end of the arber of the minute-whel at $a$, anl the fecoud land on the arbor of the Ewing-whetl at $b$.

Theory and calciatation of the Watch-part, as laid ducun by the Reo. Dr Derban.-1. The fame motion, it is evident, may be performed either by one wheel and one pinion, or many wheds and many pinions; provided the number of turns of all the wheels bear the proportion to all the pinions which that one wheed bears to its pinion: or, which is the fame thing, if the mamber produced by multiplying all the wheels together, be to the number produced by multiply ing all the piniors together, as that one whel to that one pinin. Thus, fuppofe you had occation for a whed of 1440 teeth, with a pinion of 28 leaves; you make it into three wheels of 36,8 , and 5 , and three pinions of 4,7 , and 1. For the three wheels, $3^{6,8} 8$, and 5 , multiplied tigether, give $14+0$ for the wheek, and the three pinions 4,7 , and 1 , muliplid tugether, give 28 for the pinicns. Add, that it matters not in what order the whetls and pinions are fet, or which pinion runs in which wheel; only, for convenience fike, the bigget numbers are commonly put to drive the rell.
2. Two wheels and pinions of different numbers may perform the lame motion. Thus, a whecl of $3^{6}$ drives a pinion of 4 ; the fame as a wheel of 45 a pinion of 5 ; or a wheel of go a finion of 10 : the turns of tach being 9 .
3. If, in braiking the train into parcels, any of the quotients fhumbd not be liked; or if any other two numbers, to be multiplied together, are defind to be varied; it may be done by this rule. Divide the two numbens by any other two numbers which will meafure them; mulliply the quotients by the alternate divifors; the product of thefe two laft numbers found will te cqual to the product of the two numbers firtt. given. Thes, if you would vary 36 times 8 , divide thefe by any two numbers which will evenly meafure them: $\int 0,{ }_{3} 6$ by 4 gives 9 ; and 8 by 1 gives 8 : now, by the rule, 9 times 1 is 9 , and 8 times 4 is 32 ; fo that for $36 \times 8$, you have $32 \times 9$; each equal to 288 . If you divide $3^{6} 6$ by 6 and 8 by 2 , and multiply as before, you have $24 \times 12=36 \times 8=288$.
4. If a wheel and piniun fall out with crofs numbers, too big to he cut in whecls, and jet not to be altered by thefe rules; in feeking for the pinien of report, find two numbers of the lame, or a near proportion, by this rule: as either of the two given numberts is to the othet, fo is 360 to a fourth. Divide that fount number, as alfo 360 , by $4,5,6,8,9$ to, 12, 15 (each of which numbers exactly meafures 36 c ), or by any of thofe numbers that bing a quotient nearelt to an integcr. As fuppofe you had 147 for the wheel, and 170 for the pinion; which are too great to be cut into fmall wheels, and yet cannot be reduced into lefs, as baving no other common meafure but unity; fay, as 170:147::360:311. Or, as 147: 170: : $360:+16$. Divide the fourth number and 360 by cne of the foregoing numbers; as 311 and 360 by 6 , it gives 52 and 60 ; divide them by 8 , you have 39 and 45 : and if you divide 360 and 416 by .

Clock. 8, you have 45 and 52 exactly. Wherefore, intead of the two numbers 1,47 and 170 , you may take 52 and 62 , or 39 and 45 , or 45 and 52 , $\varepsilon^{\prime} c$.
5. To come to pratice in calculating a pisce of watch-work: Iratt pitch on the train or beats of the batance in an loour; as, whether a fwift one of about 20,050 beats (the ufual train of a common 30 hour pocket-wateh), or a llower of allaast 10000 (hse train of the new pendulum poeket-watches), or any other train. Nest, refolve on the namber of turn; the fafee is inte.d.d to lave, and the number of hours the
 hours, of 192 hours (i.c. 昌days), Be. Iroceth now to find the beat, of the balance or pendulum in one tum of the fufee; thus in numbers; 12:16::200co: 2666\%. Wherctore, 26666 are the beats in one tun of the fale an great whech, and are equal to the quo. tients of all the wherls mato the balance multiplied together. Now this mamber is to be booke hato a convenient parcel of quatients; which is to be done thus: firt, halve the mamber of tu: 1 , $2 i z, 26605$, and you have 13333 ; then pitch on the number of the crownwhet l, fuppofe 17 : divide 13333 by 17, and you lave $7^{9}+$ for the quitient (or turns) of the redt of the whecls and pisions; which, beime too big tor one or two quotients, may lee bett broken into thee. Choofe thersfore three mambars: which, when maliphed all torguther continuaily, will core nearet 78 f : as luppole IC, $D$, and $y$, multiplied contimaliy, give tibo, which is fomewhat too much; therefore try agairother numbers, $11,2,8$ : thefe, draw! one into another concinually, froduce $79^{2}$; which is as near as can bc, and is a convenient quotient. Having thus contrived the piece from the great wheel to the balance, but the numbers not falling ont exactly, as you fint propoled, conce the work thus: fitt, multiply 792, the product of all the quotients piscled upon, by 17 (the notches of the crumb-sheel); the product is I $34^{\prime}$, , which is half the number of beats in one turn of the fufee: Then find the true number of beats in an hour. Thus, $16: 12:: 13+64: 10098$, which is half the beats in an hour. Then find what quotient is we laid upon the pinion of report (hy the rule given moder that word). Thus, $16: 12:: 12: 9$, the quotient of the pinion of report. Having thus found jour quatients, it is ealy :o determine what numbers the wheels fhall have, for choofing what numbers the pinions hall have, ard multiplying the pinions by
their quotients, the product is the num-
4) $3^{6}(9$
ber for the wheels. Thus, the number of the pinion of report is 4 , and its quotient
5) 55 (11
5) $4 i(9$
5) $40(8$ is 9 ; therffore the number for the dialwheel man be $4 \times 9$, or $3^{6}$ : fo the next finion being 5 , its quotient 11 , therefore thec ereat whet muat be $5 \times 11=55$; and 17 for of the reft.
Such is the method of calculating the numbers of a 16 hour watch. Which watch may be made to go longer by leffening the train, and altering the pinion of report. Suppofe you could conveniently facken the train to $\mathbf{1} 6000$; then fay, As $\frac{1}{2} 160 c 0$, or 8000: 13464:: 12:20; fo that this watch will go 20 hours. Then for the pinion of report, fay (by the rule given under that word), as $20: 12:: 12: 7$. So that 7
is the quoticnt of the pinion of ryort. 4) $23(7$ And as wo the numbers, the operation is
$\square$ Cl..... the fame as lefors, only the dial-whect is but 28 ; for its quotiont is alsered to 7.5 ) 5 ( 1 If you mon if you wonld give numbers tor a watch of 5) 40 ( 8 ahout: 0000 buats in an loorr, to have $: 2$ 8 turns of the fufer, to gor 1 go hours, and 17 notches in the crown-wlucl; the work is the fame, in a manmer, is in the laft example: and confequently tlats: a9 12:170: : 16000:141606, which liourth number is the beats in one turn of the fulee; its half, 70833, being divi 'ed by $1 \%$, wives 467 for the quotien' : and becaufe this number is tore big for three quotients, therefore choofe tour, as in 8, $8,6 \frac{3}{5}$; whofe procuct into 17 makes 71808 , noar. ly equal to half the true beats in one tum of the fo: fee. 'rhen fay, as $170: 12: 75008: 5 c h o$, which is half the tue train of your watch. And again, 170 : 12::12:144, the denominator of which exprefles the opinion of report, and the numerator is the mamber of the dial-wheel. But the!e numbers beines woe 1 ige to be cut in fmall wheels, they mut be buied by the fouth rule atbove. 'I'ans:

$$
\begin{aligned}
& \text { As } 1+4: 170:: 50:+25 \\
& \text { Or } 170: 14+: 360: 305
\end{aligned}
$$

Then dividing 360 , and cither of thete 24 ) $20(20$ two fourth proportionals (as dircited by the ruk), fuppole by 15; you will have 6) $60(10$ $\therefore$ or ${ }^{2} \therefore$; then the nambers of the whate movernent will fand as in the margin.
6) $48(8$

Ssea is the calabation of odinary watches, to hrow the livur of the day:
5) $40(8$
5) $33\left(6 \frac{3}{5}\right.$ in fuch as thow minutes, and fecouds, I the poncefs is thas:

1. Hang refulved on the beats in an hom: by cavicing tie defignal train by Go, fiad the beas in a minute: and accordingly, fiad poper numbers for the crosm-wheel and quotients, fo as that the minutewheet thall go round once in an hour, and the ficond Wher lonce in a minute.

Suppole, e. g. you hall choofe a pendulum of feven inches, which vibrates 142 trokes in a minute, and 8520 in an thour. Hall thefe fums are 71 , and +260. Niw, the firt work is to break this 71 into a grod proportron, which will fall into ons quotient, and the crown-uheel. Let the crown-uheel have 15 notehes; then 71, divided by 15, fives nearly 5 ; fo a crown-wheel of 15 , and a wheel and piaion whofe quotient is 5 , will go rotind ma minute to carry a hand to thow feconds. For a land to go rourd in an hour to fhew wsinutes, becanle 8) to ( 5 thete are 60 minutes in an nour, it is but breaking bio int" youd quentents (luppole 10 and $G$, or 8 and $-\frac{1}{2}, E^{\circ} \cdot$ ), and it is done. Thus, 4200 is troken as near as can be into proper numbers. But fince it
8) $64(8$ does not fall ont exacily into the above-8) $40(75$ mentioned numbers, you muft correet (as before dirceted), and ind the true number of beats in an nour, by multipiy ${ }^{+}+15$ by
5, which makes 75; and 75 by cu masen 4500 , which is half the true tain. I'r.u that the beats in one turn of the fulce; thus, $16: 192:: 4500: 5+000$; which lat is half the beats in one turn of the fufee. This

## C L O [ 70 [ $] \quad$ C L O

Ciuck, Cludia lex

54000 being divided by 4500 (the true 108 ( 12 numbers already pitched on), the quo64 ( 8 tient will be 12 ; which, not being too big 8) $60\left(7 \frac{1}{2}\right.$ for a fingle quotient, needs not be divided 8) 40 ( 5 into more; and the work will ftand as in the margin. As to the hour-hand, the I 5 great wheel, which performs onty one revolution in 12 turns of the minute-wheel, will fhow the hour; or it may be done by the minutewheel.

It is requifite for thofe who make nice altronomical obfervations, to have watches that make fome exact number of beats per fecond, without any fraction; but we feldom find a watch that does. As four beats per fecond would be a very convenient number, we thall here give the train for fuch a watch, whieh would (like mott others) go 30 hours, but is to be wound $u p$ once in 24 hours.

The fufee and firtt wheel to go round in four hours. This wheel has +8 teeth, and it turns a pinion of 12 leaves, on whofe axis is the fecond wheel, which goes round in one hour, and carries the minute hand. This wheel has 60 teeth, and turns a pinion of 10 leaves; on whofe axis is the third wheel of 60 teeth, turning a pinion of 6 leaves; on whofe axis is the fourth (or contrate) wheel, turning round in a minute, and carrying the finall hand that fhows the feconds, on a fmall circle on the dial-plate, divided into 60 parts: this contrate wheel has 48 teeth, and turns a pinion of 6 laves; on whole axis is the crown or balancewheel of 15 teeth, which makes 30 beats in each revolution.

The crown-wheel goes 480 times round in an hour, and 30 times $4^{80}$ make 14400 , the number of beats in an hour. But one hour contains 3600 feconds; and 14400 divided by 3600 quotes 4 , the required number of beats in a fecond.

The fuffe mutt have $7 \frac{1}{2}$ turns, to let the chain go fo many times round it. Then, as I turn is to + hours, fo is $7 \frac{1}{2}$ turns to 30 hours, the time the watch would go after it is wound up.

See further the articles Movement, Turn, Eic. And for the hitory and particular confruction of II'atches properly fo called, fee the artiele Wateh.

CLODIA lex, de Cypro, was enacted hy the tribune Clodius, in the year of Rome 607, to reduce C prus into a Roman province, and expofe Ptolemy king of Egypt to fale in his regal ornaments. It impowered Cato to go with the pretorian power and fee the auction of the king's goods, and commiffioned him to return the money to Rome. A nother, de Magiftratibus, 695, by Clodius the tribune. It forbad the cenfors to put a ftigma or mark of infamy upon any perfon who had not been actually acculed and condemned by both the cenfors. Another, de Re. !!gione, by the fame, G96, to deprive the priett of Cybele, a native of Peffinuns, of his office, and confer the pricthood upon Brotigonus, a Gallogrecian. Anwther, de Provinciis, 695, which nominated the provinces of Syria, Babylun, and Perfia, to the conful Gabinus, and Achaia, Theffaly, Macedon, and Greece, to his colleague Pifo, with proconfular power. It impowered them to defray the expences of their march from the public treafury. A nother, 695, which required the fame diftribution of corn among the
people gratis, as had been given them berore at nix aftes and a triens the buhth. Another, 695, by the fame, de Fudiciis. It called to an account fuch as had executed a Roman citizen without a judrment of the people and all the formalities of a trial. Another, by the fame, to pay no attention to the appearances of the hearens while any affair was before the people. Another, to malse the power of the tribunes free in makiog and propoling laws. Another, to re-eltablifh the companies of artilts which had been inftituted by Numa, but fince his time abo. limed.

CLODIUS (Publius), a Roman defeended of an iltuitrious family. He made himfelf famous for his licentioufnefs, avarice, and ambition. He committed incell with his three filters, and introduced hionfolf in women's clothes into the houfe of Juhus Cæfar whilt Pompeia Cxiar's wife, of whom he was enamoured, was celebrating the myteries of Ceres, where no man was permitted to appear. He was accufed for this violation of human and divine laws; but he made himfelf tribune, and by that means fereened himfelf from jutice. He defeended from a patrician into a ple. beian family to become a tribuac. He was fuch an enemy to Cato, that he made hin go with pretorian power, in an expedition againtt Ptolmy king of Cypans, that by the difficulty of the campaign he mighs ruin his reputation, and deltroy his interett at Rome during his abfence. Cato, however, by his uncommon fuceefs fruftrated the views of Clodius. He was alfo an inveterate enemy to Cicero, and by his influence he banifhed him from Rome, partly on pretence that he had punifhed with death and without trial the atherents of Catiline. He wreaked his vengeance noon Ci cero's houle, which he burat, and fut all his goods to fale; which, however, to his great mortification, no one offered to burg. In fpite of Clodius, Cicero was recalled and all his goods rellored to him. Clodius was fometinse after murdered by Milo, whofe defence Cicero took upon himfelf.

CLOGHER, an epifopal town of Ireland, in the county of 'Iyrone, and province of Ultter. It fend; two members to parlianent. In a very carly dge an abbey of regular canons, dedicated to the Virgin Mary, was founded here. St Patrick is faid to hate prefided over the church of Clogher; and havinis appointed St Iiertenn to be his fucceftor, he refigued this goverument, and went to Armagh, where he founded his celebrated aboej: On the 2ceh of April 1396, a dreadful fire burat to the ground the church, the two chapels, the abbey, the court of the bilhops, and thinty-two other buildings, with all the facerdotal vefments, utenfils, sc. belonging to the bihop's chapter and church. In the year iGio, on the 2 qth of July, whilt George Montgomery was bithop of Clogher, king James unnexed this albey and its revenues to that fee. The fee (valited in the king's books at 3501 . per annum by extent returned 15 th James I.) is reputed to be worth L. +000 amsually. W. Long. 7. 30. N. Lat. 54. 16.

CLOISCER (Chatzoam), a habitation furrounced with walls, and inhabited by canons or religious, \&se. In a more general fenfe, cloitter is ufed for a munaftery of religious of tither fcx. In a nore reflrain ed fenfe, cluiter is ufed for the orimeipal part of a re-


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Clonmacll, gular monaftery, confifing of a fquare built around; ordinarily between the church, the chaptes-huofe, and
the refectory; and over which is the durmitory. The cloifters ferved for feveral purpofes in the ancient monateries. Petrus Blefenifis obferses, that it was here the monks held their lectures: the lecture of morality at the north fide, next the church; the fchool on the welt, and the chapter on the ealt; fpiritual meditation, \&ec. being referved for the church. Lantane obferves, that thie proper ufe of the cloiter was fur the monks to meet in, and converfe together, at certain hours of the day.

The form of the cloitcr was fquare; and it had its name cluuffoum, from claudo, "I hut or clufe;" as being inclofed on its four fides with buildings. Hence, in architecture, a building is flill faid to be in form of a cloiler, when there are buildings on each of the four fides of the court.
CLONMELL, the afme town of the county of Tipperary in Ircland, is fituated on the river Suir, hath a barrack for iwo troops of horfe, and is governed by a mayor, reeoder, bailifs, and town-clerk. The river is navigable from this town to Carrick and Waterford; and there is fome trade carried on hore in the woullen branch, particularly ly the quaker, who are very numervas in this acighberthood. There is at fang here of Spa water, that itiocs out of the filde of a rining ground, that is, nctwithtadiag, orerkoked by a pretty fteep hill, on that fide of the river Suir which is in the county of Waterford. The cures performed by drinking of this water in the feursy, and other chronic diftempers, dew thither, fome years ago, a great refort of peoplo; but faftion, which reigns with an abfolute authority, has brought other waters of late into ligher credit. It was in this town that the celebrated and Rev. Laurence Sterne was born, on the 24th of November :713. The town confits of four crofs ftreets, and has a fpacions bridge of 20 arehes over the river Suir ; the markct houfe is ftrong and well built; and there is a charter fchoul here fur forty children, to which the late John Dawfon, Efq; and Sir Charks Moore, Bart. were conliderable benefactors. A Dominican friary was founded at Clonmell, in 1269 , and dedicated to St Dominick. In the fame year Otho de Grandifon erected a Francifcan friary, the church of which was efteemed one of the molt magnificent in Ireland; in it was kept an image of St Francis, refpecting the miraeles wrought by which many marvelious ftories are circulated. This town is very ancient, being built before the invafion of the Danes: it was formerly defended by a fquare wall. Oliver Cromwell, who found more refiftance from this place than any other of his conquefls in the kingdom, demolifhed the cafles and fortifications, of which nos only the ruins remain : the chief Guthic chuch here is fill kept in good repair.

CLOSE, in heraldry. When any bird is drawn in a coat of arms with its wings clofe down about it, (i. e. not difplayed), and in a tlanding polture, they blazon it by this word chgie; but if it be flying, they call it volant. See Volant.

Close, in mufic. See Cadence.
Close-Haulet, in navigation, the gencral arrangement or trim of a hhip's fails when fhe endeavours to make a progrefs in the nearcit dircsion poflible to.

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wards that point of the compafs from which the wind bluws. In this mamer of fating, the keel commonly makes an angle of lix puints with the line of the wind; but lloups and fume cother findt rethels are faid to fail almoft a pint nearer. All velfels, however, are fuppufed to make nearly a point of leeway when elofehanded, even when they have the advanate of a grood failing breeze and favoth water. The angle of leeway, however, incrates in proportion th the incratis of the wind and fea. In this difpontion of the fails, they are at catenced fideways on the fhip, fo that the wind, as it croifes the thip obliquely toward the ftern from forwards, may fill their carities. But as the current of sinds alfo enters the fails in an oblique direction, the cffort of it to make the thip advance is confiderably diminithed: the will therefore make the leat progrefs when failing in this manner. The thip is faid to be clufe-hauled, becaufe at this time leer taks, or luwer corners of the principal fails, are drawn clofe down to her bede to wiedward, the fhects hatuled chote-aft, and all the bow-lines drawn to their greatelt extention to kecp the fails fteady.

Close-Guartris, eertain Arong barriers of wood, ftetehing acrofs a merchant-mhip in feveral places. 'lhey are ufed as places of retreat when a hhip is buardad be her adverfary, and are therefore fitted with feveral findllloop-heles thruagh which to fire the frnall anms, and thereby amoy the enemy and defend themilves. 'They are likewife fumithed with fereral caifons calted posidreclefls, which ate fixed upon the dock, and filled with purder, oldoails, \&e. and may be fired at any time from the clofe-quarters upon the boarders.

We have known an Englifh merchant-hip of 16 Faluoners guns, and propurly fittel with clofe-çarters, defat Dia. of the the united cifiorts of three Freach privateers who Murine. boarded her in the lad war, after haring engaged at fome dillance nearly a day and a half, with very few intervals of reth. 'l'wo of the erwifers were equipped with twelve ganseach, and the other witheight. The French failors were, after boarding, fo much expofed to continued fine of mufquetiy and cochorns charged with grenadoes, that a dreadful feene of earmage enfued, in which the decke were foon covered with the dead budies of the enemy, feveral of which the buarders, in: their hurry to efoape, had loft behind.

Cloterird : a lpecies of Fringalla
CLOT'H, in commerce, a manufacture made of wool, wove in the loom.

Cluths are of divers qualities, fine or cuarfe. The gooduefs of cloth, according to fome, confits in the following particulars: 1. That the wool be of a good quality, and well drefed. 2. It mutl be equally fpun, carefully obferving that the thread of the warp be finer a:d better twifeci than that of the woof. 3. The cloth mult be well wrought, and bcaten on the loom, fo as to be every where equally compact. 4. The wool muft not be finer at one end of the piece than ia the refl. 5. The lifis muit be fufficiently ftrong, of the fame length with the ftuff, and muit conlat of good wool, hair, or uftrich-feathers; or, what is ftill better, of Danilh dog's hair. 6. The eloth mull be free from knots and other imperfections. 7. It mult be well fooured with fuller's earth, well fulled with the bett white foap, and afterwards wathed in cloar
 with the thasel, withont luing too mach opente. ध It mut he: Prom chofe withont makiag it thatadb"e. 10. łt nutut buell dried. If. It inut not be tencer-ftuluded, to force it to its junt dimenfionio. 12. It raut be prefled cold, not hat peried, the latio: keine tery injurious to wooblen cloth.
 fives. The tut wool for the manufact rring of cloths are thate of Enghad and Eptin, efpecially thote of Jimeshatire and Segovia. To ufe thofe wouls to the beft adwatage, they ruft be koured, by putting then into a lignor fumcnhat more than lukewam, compoled et theee parts frir water and one of eriac. After the woul has continned loner enourth in the lignor to bok, ond diffle the greafe, it in datand and well wahed in rumnine water. When it feels dry, and has no fonell tut the natural one of the theep, it is faid to be cully feorred.

After this, it is homp they ia the fale; the heat of the fon moking it hamh and indenible: when dry, it is beat win wods ufon hardles wi wood, or on cords, on cleanfe it from dath and the grolfer fith ; the more it is thus beat and deanfed, the fufte: it becomes, and the better fur fpinaing. After beating, it mut be wedl picked, to free it from the relt of the filth that had cfeaped the rods.

It is now in a proper condition to be oiled, and carkd on large iron cards phaced llopewife. Olive oil is efleemal the bell for this purpofe: wne fifth of which theuld be ufed for the wool intended for the woof, and a minth for that befirmed for the warp. After the wool has been well oiked, it is given to the finmers, who firt card it on the knce with fmall fine cares, and then finit on the whelel, obferving to make the thecud of the warp fmaller by one third than that of the wouf, and much compacter twitted.

The thread thus fipu, is reeled, and made into Akeins. That detsyned for the woof is wound on little tubers pieces of 1 aper, or ruhes, for difpofed ats that triney may be calily put in the eye of the thutte. That for the warp is wound un a kind of large wooden bebbins, to difpufe it for wapping. When warped, it is ftifered witia fire; the beft of which is that made of threds of parchment; and when dry, is given to the weavers, who monnt it ou the loom.

The wap thus mometed, the weavers, who are two to eack loom, we sil tach fide, tread altermately on the tredidle, firlt on the right thep, and then on the Ieft, which raifes and lowers the threads of the warp equally: between which they throw tramerfely the frutte from the one to the other: and every time that the foutle is thus thrown, and a thread of the wof inferted within the warp, they Arike it conjunct. ly with the fane frame, wherein is faltued the comb or reed, between whare teeth the theads of the warp are pafied, repeating the froke as often as is neceffary.
'The weavers having contimued their work till the Whole warp is filled with the woof, the cloth is fenuthed: it is then taken of the loom by urrolling it from the beam whereon it had been rolled in proportion as it was wove; and now given to be cleanfed of the knots, ends of threads, fraws, and other filth, which is done with iron nippers.

In this condition it is carried to the futlery, to be fo rured with usine, or a kind of potter's clay, well Accped in water, put along with the cloth in the trough wheren it is fulted. Tbe cloth being again cleered from the earth or wrine, is returned to the former hands to have the lefier fith, fmall fraws, \&c. taken off as before: then it is returned to the fuller to be beat and fulled with hot water, wherein a iuitahle quantity of roap has been difolved ; after fullines, it is taken cut to be fmoothed or pulled by the liftis leng thwife, to take out the wrinkles, crevices, 8 e.

The fmoothing is repeated every two hours, till the falling be fininhed, and the cloth brought to its proper breadth: after which it is wathed in clear water, to purge it of the fodp, and given wet to the carders to raife the hair or nap on the right dide with the thate or weed. After this preparation the clothworker takes the cloth, and gives it its finit cut or flacange then the carders refume it, and after wetthing give it as many more courfes with the teazle, as the quality of the Atuf requires, always obferving to begin againt the grain of the hair, and to end with it; as allo tu begin with a fmouther thitle, proveedins flitl with one fharper and tharper, as far as the fixth degree.

After thefe aperations, the cloth being dried, is retumed to the cluth-worker, who theers it a fecond time, and returns it to the carders, who repeat their operation as before, till the nop be well ranged on the furface of tise cleth, from one end of the picee to the other.

Thee cloth thus wove, fooured, napped, and form, is fent to the dyer; when dyed, it is wahed in fair water, and the worker takes it again wet as it is, lys the nap with a bruth on the table, and hangs it on the tenters, where it is Itretehed both in length and breadeh fuffeciently to fmooth it, fer it fuare, and bring it to its proper dimenfons, without ftaming it too much; obferving to brufh it afreth, the way of the nap, while a little moill, on the tenters.

When quite dry, the cluth is taken off the tenters, and bruthed again on the table, to fimin the laying of the nap: after which it is folded, and laid cold under a preft, to make it perfectly fmooth and even, and give it a gions.

Lafly, the cloth being taken out of the prefs, and the papers, Ac. for glofing it removed, it is in a condition for fate or whe. With regard to the manufacture of mix. cluths, or thofe wherein the wools are firf dyed, and then mixt, fpan, and wove of the colours intended, the procefs, except what relates to the colou:, is molly the fame with that jult reprefented.

Cioth mads from Fegetable Filaments. See Bark and Pilamenfs.

Incomiturile Clota. See Asbestos.
CLOTHO, the youngelt of the three Parca, daughters of Jupiter and Themis. She was fuppofed to prenice over the moment that we are bora. She held the diftafi in her liand and fpun the thread of life, whence her name xowtov, to join. She wats reprefented weang a coown with feven fars, and covered with a variegated robe.

CLOOUD, a collection of vapours fufpended in the atmoiphere.

## C L O

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Cloud. That the clouds are formed from the aqueas wapours which before were fo clofly united wiet the atmerphere as to be insidille, is univertaly allowed: but it is no eaty matter to account for the ham montnuance of fone very g peque chouls without difolvint; or to give a reafon why the vapours, when they have once begun to condente, do not contime to do fo till they at lait fall to the ground in the form of rain or frow, Sc. Under the article Baroneter, n' 23 . we have hinted at the general canfe of the formation of clonds; namely, a feparation of the latent heat from the water whereof the vapour is compoled. The confequence of this Repration, as is undenially proved Ey Dr Black, mult lee the condenfation of that ypow, in fome degree at lealt: in fuch cafe, it will firl appear as a fmoke, mitt, or log; which if interpofed betwist the fun and earth, will form a choud; and the fame caufes continuing to act, the cloud will protuce main or faow. But though the feparation of this lat int heat in a certain degree is the immediate caufe of the formation of clunds, the remote caufe, or the changes produced in the atmofyhtre, whertby fuch a Eeparation may be induced, are much mure dififalt to be difcovered. In commen obferation, we fee that vapour is molt powerfuily condenfed by cold fulftances, fuch as metals, water, Sce. But cold alone cannot in all cafes caute the condenfation of the atmofpherical vapours, otherwife the nights behoved to be always foggy or cloudy, owing to the vapours, raifed throughout the day by the beat of the fin, being condented by the fupaior coldneis of the night. Great mains will bappen in very warm weather, when the union of the vapours with the atmofphere ought rathor to le promoted than ciffolved, if culd was the only acent in their condenfation. The ferenity of the stmofplicre, alfo, in the mon fevere frolts, abundatly thows that fome other caufe befides mere hat or cold is concerned in the formation of clouds, and cordenfation of the atmofpherical vapours.

The electric fluid in now io gencrally admitted as an agent in all the great operations of nuture, that it is no wonder to find the formation of donds attributed to it. This hatly accordingly been given by S . Beccaria as the caule of the formation of all clouls whatfoever, whelher of thunder, rain, hail, or finow. The fint, he thinks, are produced by a vory great pown of electricity, and the others by one more muduate. But though it is certain that all clouds, or even fogs and rain, are electrified in fome degree, it ftit remains a queftion, whether the clonds are formed in coniquence of the vapuur whereof they are compoted beirg fint electificd, or whether they bucome electrified in confequence of its being frift feparated from the atroofplere, and in fome meafure condented. This hath not yet, as far as we know, been afcertained by the expeiments of Beccaria, or any other perfon; and indeed, notwithtanding the multitude of electrical difcoveries that have latcly been made, there feems to be little or no foundation for afcertaining it. Electricity is known to be in many cafes a promoter of evaporation; but no experiments have yet been brought to prove, that electrified air parts with its moifure more readily than fuch as is not electrified; fo that, till the properties of electrified air are father inveligated, it is
impolibie t, lay down any rational theory of the formation of cho:ds upon this princirle.
but whether the chouds ate produced, i. © . the insighe varoms Howtuy in the anm dabere corde: od

 it is cotan dont they do contan the chechio aluji in 'cotafed. prodigionsand is:conceisable quantitics, and may very tersibie and dethoctive phenomona have been occen-
 traurdinaty indance of this laind pellapas on record hapened in the illand of dava in the Lath fudies in A) urbat 1772. On the tith of that nomth, at mid-Torthe night, a laight cond was wherval coverincis a mount in delthetho

 who dwelt upon the upper panta of the monatum nut being able to sif falt cono: h, a great part of the clowd. almoft three leasucs in circuaference, detached itledf
 like the waves of the fea, and conitting globes of ite foluminows, that the nighe become as clent as day. The effects of it were atoniming: every thing wasde. floyud for feven layues romd, the houfes were denolihed; plantatims were buied in the eath : and 21.90 people l.an their lives, belde's 1500 head of cattle, arid a vatt nember of horfes, goats, sce.

Arother inllance of a very deflexactive cloud, the blec- $B_{y}$ an tha thic quahties of which will at prefont farcely be doutt-inthe noms ch, is mated by Mr Brydone, in his Tour thongh of Muta. Malta. It appeared on the 2tht of October 195\%. About thee quarters of an hour after midnight, there wous feen to the forthewed of the caty of Melita, a grat black: clowd, whith, as it aproachod, chaged its culuar, till at hat it became like a flame of fare mixed with black fonolo. A drandful noife wes leatad on its approach, which alamud the whole city. It palfed over the port, and came dirt on an Engtifin mip, which in an indant was torn in piece:, and nothing left but the hulk; part of the malt:, fail, ant cordage, were carried to a confiderable dittance akonr with the cloud. The fanall boats and follogues that fell in its way were all broken to pieces and fink. The nife increat: 1 and became more frightful. A centinel ternited at its approach ran into his box; but both he and it were lifed up and carsied into the fea, where he periflucd. It then traverfed a confiderable part on the city, and lad in ruins almolt every thing that lond in its way. Several houfes were had level with the ground, and it did not leave one deeple in its paffige. The bells of fome of thom, together with the fipes, reve carzita tu a contidnable dilance; the roofs of the churches demolifled and beat down, Sec. It went of it the northealt point of the city, and domolffing the light-houre, is faid to lave mounted up into the air with a frightful noife; and palled over the fea to Sicily, where it tore up fome trees, and did other da. mage; but nothing conderable, as its fury had been molliy pent at lifalta. 'The number of killed and wounded amounted to near 200 ; and the lols of thip. ping, Eec. was very confiderable.

The effects of thunder-horms, and the valt guantity of clectricity collected in the clouds which produce thefe Rorms, are fo well lnown, that it is fuperiluous to mention them. It appears, however, that even.

Chud. theíc clouds are not fo hight dectrificd as to produce their fatal effects on thole who are immerfed in them. It is only the difcharge of part of their electricity upon fuch hodies as are either not electritied at all, or

7
Infance of two people involved in s thund.
cloud. not fo highly electrified as the doud, that does all the mifchief. We lave, however, ouly the following inftance on record, of any perfon's leeing immerid in the body of a thunder-cloud. Profeffor Saulliute, and young Mr Jalabert, when travelling over one of the high Alps, were caught among donds of this kind; and to their aftonithment found their bodies fo full of electrical firc, that frontanenus flafles darted from their fingers with a crackling noife, and the fanc kind of fenfation as when ftrongly electrificd by art.

8
Heisht of the clouls.

The height of clouds in general is nut great ; the fummits of ve:y ligh mountains being comenonly quite free from them, as Mr Brydon experienced in his journey up mount Ætua: but thofe which are inolt highly electrified defeend lowett, their height being often not above feven or cight hundred yards above the ground; nay, fometimes thunder-clonds appear actu-- See Thun-ally to touch the ground with one of their edges *:
but the generaity of clunds are fupended at the lieng:t however, have imagimed than to arife to a mont incredible and extravagant height. Maignars of 'Thonloufe, in his Treatife of Perfpective, F -92, gives an account of an exceeding briglit little elond that appeared at midnight in the month of Augult, which fpread itfelf almoll as far as the renith. He fays that the fame thing was alfo ubferved at Rone: ; and from thence roncludes, that the clond was a collction of rapours raifed beyond the projection of the carth's hhadow, and of confequence illuminated by the beams of the fun. This, bowever, can by no means be credited; and it is much more probable that this choud owed its fplendor to eluecricity, than to the reflcction of the folar beams.
9 . In the evenings after fun-fet, and mornings before Their vari- fun-rife, we often obferve the clouds tinged with beauaccounted tiful colours. They are mofly red; fometimes orange, for. yellow, or purple; more ratcly bluifh; and fldiom or ever green. The reafon of this variety of colunrs, according to Sir Ilaac Newton, is the diffient fize of the globules into which the vapours are condenfod. This is controverted by Mr Melville, who thinks that the clouds refect the fun's light precifely as it is tranfmitted to them through the atmofphere. This reflects the mot refrangible rays in the greatelt quantity; and therefore ought to tranfinit the lealt refrangible ones, red, orange, and yellow, to the clouds, which acenoringly appear mott ufually of thole cotours. In this opinion lie was greatly confirmed by olfieving, when he was in Switzerland, that the foowy fummits of the Alps turned more and more reddifh after fun-fet, in the fame manner as the rlonds; and lie imagines, that the femitranfparency of the clouls, and the obliynity of their fituation, tend to, make the colours in them minch more rich and copions than thofe on the tops of faow mountains.

The mutions of the clouds, though fonctines directed by the wind, are not always fo, efpec:ally when thunder is about to enfue. In this cafe they feem to move very fowly, and oftea to be abfulutely thationary
$\mathrm{N}^{2} 32$.
fur fome time. The reafon of this mof probably is, that they are impelled by two oppofite llyeans of air nearly of equal itrength; by which means their velocity is freatly retarded. In fuch cafes both the aerial currents foen to afeend to a very condedable height; for Mefil. Charles and Ruberts, when endeavouring to avoid a thumicr-clond in one of their acrial soyares, cond find no alteration in the courfe of the cmrrent, though they afcended to the height of 4000 feet from the furface of the earth. In fome cafes the motions of the clonds evidently depend on their electricity, independent of any current of air whatever. Thus, in a calm and warm day, we often fee fmall clouds mecting each other in oppolite directions, and fetting out from fuch thort diftances, that we cannot fuppofe any oppofite winds to be the caufe. Thefe clunds, when they meet, inftead of forming a larger one, become much lefs, and fometimes vanill adtogether; a circumftance undoubtedly owing to the difcarge of oppofite dectricities into each other. This ferves alio to throw fome light on the true caufe of the formation of clouds; for if two clouds electritied, the one politively and the other negatively, deftroy tach other on contact ; it follows, that any quantity of vapour furpended in the atmofphere, while it retains its uatural quantity of electricity, remains invifible, but becomes a clund when electrified either shas or minus. A difficulty, however, fill occurs; viz. in what manner a fmall quantity of vapour furrounded by an immenfe ocean of the fame kind of matter, can acquire cither more or lefs electricity than that which furrounds it : and this indeed we feem not as yet to lave any data to folve in a fatisfactory manner.

The fhapes of the clonds are likewife undoultedty Theit owing to theis eleetricity; for in thofe feafous in which thayeso a great commotion has been excited in the atmofpherieal clectricity, we thall perceive the clouds affuming Atrange and whimfical flapes, which vary almof every moment. This, as well as the mecting of fmall cloads in the air, and vanithing upon contact, is an almolt iafallible figr of thonder.

Wehdes the plenomera of thunder, rain, \&e. the Connecclouds are intimately connected with thofe of wind, tion of the and alvarys antiune a particular thape when a Itrong winds with continued wind is about to enfue; though it is remarkalble, that in the itrongeft winds we fhall often oblerve them ftationary. Sometimes alfo, on the approach of a clow, we hall find a fudden and violent guit of wind arife; and at others, the wind, though vivent before, thall ceale on the approach of a cloud, and recover its flrength as foon as the cloud is paft. This connection of the clonds with wind is moft remarkable in moun tainms comerves, when the peaks are fufficiently high to have their tops involved in clonds. A very remarkable momenan of this kipd is met with at the Cape of Goud Hope, from the clowds on whofe tup, accordEng to the relations of travellers, the winds iffue forth at it they had been contined in a bag; and fomething similu has been oufreved of mountans in other parts of the warld.

The rifs of the douds are evidut, as fom them 13 moceeds the rain which refrelhes the carthes and with. out which, aceording to the prefent fytem of nature, the whole furface of the eartla mult be a merc defart.

They

C hut They are likewife of great ufe as a foreen interpofed between the earth and the forching rays of the fun, which are often fo powerfuk as to dciltroy the grafs and other tender vegetables. In the more feeret operations of nature alfo, where the electrical fluid is concerned, the clouds bear a principal fhare; and ferve efpecially as a modium for conveying that fluid from the atmofiphere into the carth, and from the earth into the atmofphere: in doing which, when electrified to a great degree, they fometimes produce very terrible effecis; of which inftances have been already given.

Clove-tree, in botany. See Caryophylius.
Clove, a term ufed in weights of wool. Seven pounds make a clove. In Efex, eight pounds of cheefe and butter go to the clove.

Clotra fuly-fower. See Dianthus.
clover-grass, in botany. See Trifolium; and Agriculture, $1^{\circ}$ 177, 179.

CLOUGH, or Draught, in commerce, an allowance of two pounds in every hundred weight for the turn of the feale, that the commodity may hold out weight when fold out by retail.

CLOVIO (Giorgio Giulio), hifory and portrait painter, was born in Sclavonia in 1498. Having in the early part of his youth applied himfelf to literature, his genius prompted him to purfue the art of painting for a profeffion; and at 18 ycars of age he went to 'Rome, where he fpent three years to perfect his hand in drawing, and devoted himfelf cntirely to painting in miniature. His knowledge of colouring was eftablifhed by the inltructions of Julio Romano, and his talte of compofition and defign was founded on the obfervations he made on the works of Michael Angelo Buonaroti. By thofe affilances he proceeded to fuch a degree of excellenee in portrait as well as in hittory, that in the former he was accounted cqual to Titian, and in the latter not inferior to Buonaroti. He died in 1578. His works are exceedingly valuable, and are at this day numbered among the curiofities of Rome. Vafari, who had feen the wonderful performances of Clovio with inexpreffible aftonifhment, enumerates many of his portraits and hiftorical compofitions, and fecms to be almolt at a lofs for language fulficiently expreflive of their merit. He mentions two or three pitures on which the artilt had beflowed the labour of nine years: but the principal pi\&ture reprefented Nimrod building the Tower of Babel; which was fo exquifitely finifhed, and fo perfect in all its parts, that it feemed quite inconceivable how the eye or the pencil could execute it. He fays it is impoffible to imagine any thing fo admirably eurious; whether one confiders the elegance of the attitudes, the richnefs of the compofition, the delicacy of the naked figures, the perfpective proportion of the objeets, the tender diItances, the feenery, the builsings, or other ornaments; for every part is beartiful and inimitable. He allo takes notice of a fingle ant introduced in one of the pictures of this mafter; which, though exceedingly and incredibly fnall, is yet fo perfect, that even the mont minute member was as diftinct as if it had been painted of the natural fizc.

CLOVIS I. was the real founder of the Frencli monarehy; for he was the firl conqueror of the feveral provinces of Gaul, poffeffed before his time by the Ro. mans, Germans, and Guths. Thefe he united to the Voc. V. Part I.
then feanty dominions of France, removed the feat of government from Sciffons to Paris, and made this the capital of his new kingdom. He died in 515 , in the 46th year of his age and 3 it of his reign. Sce (Hyl. of) France.

CLOUT'S, in gunnery, are thin plates of iron mailed on that part of the axle-trec of a gun-carriage which comes through the nave, and through which the linfpin goes.

CLOYNE, a town of Ireland, in the county of Cork and province of Munter. W. Long. 8. ©. N Lat. 51.40. It is but a finall place, though an epifcopal refidence. A church was built, and a billiopric erected here, by St Colnan, who died on the 4 th of November 604 ; and in 707 an abley was alfo founded here. In $1+30$, the bifhopric was united to that of Cork; and the union continued till the ith of November 1638 , when Dr George Synge was confecrated bifhop of Cloyne; fince which time this fee has been governed ly its own prelates, one of whom was the celebrated berkeley. - This fec is not taxed in the king's bouks; but is now reputed to be worth L.. 500 a-year. - The chapter of Cloyne is compoied of a lean, elhanter, chancellor, treafurer, an archdeacon, and fourteen prebendaries. The diocefc is divided into four rural deaneries, and the collegiate chureh of St Mary of Youghal is united to the bifhopric. The cathedral is a decent Gothic building. The nave is about 120 fert long; having lateral ailles, befides the crofs aifles, divided by Gothic arches, five on each fide. In the choir there is an excellent organ. The bilhop's palace, which was rebuilt at the beginning of the prefent century, is large and convenient. To the rorth-weft of Cloyne is a reputed holy well, dedicated to St Colman, whieh is much frequented on the 2 qh of November, being the patron-day.

CLUE of a sail, the lower corner; and hence
CluE-Garmets, are a fort of tackles falluncd to the clues, or lower corners of the main-fail or fore-fail, to trufs them up to the yard as occafion requires, which is ufually termed clueing up the fails.

Clue-Lines are for the fame purpofe as clue-garnets; only that the latter ate confined to the courfes, whereas the former are common to all the fquare fails. See thefe ropes as reprefented in the artiele Smip.
CLUNIA (anc. geog.), a principal town of the Hither Spain, a Roman colony, with a conventus juridicus, on the Durias, to the weft of Numantia. Now Corunna did Conde.

CLUNIUM (anc. geog.), a town of Corfica, near Battia. Now St Catharine.

CLUNY, or Clugny, a celebrated abbey of Benedictine monks, in a city of that name; being the head or chief of a congregation denominated from them.

It is fituated in the Mafonnois, a little province of France, on the river Gróne; and was founded by William Duke of Berry and Aquitain; or, as other, fay, by the Abbot Bernon, fupported by that Duke, in the year 910.
This abbey was anciently fo very facious and magnificent, that in 1245 , after the holding of the firit conncil of Lyons, Pope Innocent IV. went to Chury accompanied with the 2 patriarchs of Antioch and Conftantinople, 12 Cardinals, 3 archbifhops, 15 hihops, and a great number of abbuts; who were all enterI. tained,
C.O..6
!!uny.
mined, withont one of the monks being put ont of their place: tho's. Louis, Q. Blanche his mother, the Duke of Artais his brotken, and his fider, the Limperor of Condtantinoples the fons of the kinge of Arragon and Catile, th: Duke of Hurgundy, 6 comnts, and a great number of londs, with all their retinnes, were there at the fame time.

Cluny, at its fret erection, was put under the immediate protection of the apollolic fee; with exprefs prohibition to all fecular and ecclefiatic powers, to diftrab the monks in the poftrinom of their effecte, or the election of their abbot. 13y this they pretended to be exempted from the juriflictiva of hifiops; which at lengei gave the hint to other abbeys to infit on the fame.

Cluny is the head of a very numeros and extenfive conervesation: in ffocz, it was the futp congrecation of disers menalteries suited under one chaf, fo as only to confitute me budy, or, as they call it, one ordar, that ever anole.

This order of monks was bronght into Eincrund by Wribian Earl of Wamell, fon-in-law to Wialam the Conguerer, who buit a houfe for them at I cowe in Sufiex about the year 1077. There were 27 friorics and cel!s of this orderin Lingland, which wer governed hy forturners, aficuwards nade derizens.

Cievielia, or Herrints, in inholyulogy, a gemus welonging to the orrier of abdominales. The upper jaw is curnihed with aferated mytathe; the branchiallege nembrane has eight rays; af foly ferrated line runs slong the belly from the had to the tail; and the bethefins have frequently nine rays. There are is fectes, ris.
8. The hovengus, or common heming, has no foote, adid lie mader jaw is lunger than the upper nne. A herring dits immediatily after it is taken out of the ovater; wheme the goverh arifes, A's dotat as a berring. The meat is revy where in ereatefeem, bemg Sat, foft, and delicate; efpecielly it it is drefied as foon do cought, for then it is incomparably better than on the acxt day.
'The herring was unknown to the ancients. Notwithtanding the words, $\chi^{* x} \times$ wh and uais are by tranfLators rendered bolec, the charaiters given to thote fifh are enmmon to fuch rimbers of diffirent feeies as render it impoffible to fay which they intendicd. tules, yet known as low as the northern coafts of Prance; and excerpt one intance, brought by Dod, of a few being once taken in the bay of langier, none are cuer found more fonthery. They are met with in valt thoals on the coatt of Ancrica, as low as Carolin\%. In Chefapeak-bay is an annual inundation of thafe fifh, which cover the Gore in fuch puantitios as to becone a nuifance. We find them again in the feus of K amptiftinka, and probably they rearh fapan ; for Eemper memions, in his account of the fith of that country, forme that are congenerous The great winter rendezvous of the heminr is within the arelic circle: there they continue for many montlis in order to reemit themt. lves after the fatigue of Poming: the teas within that fance fwamer with infed fow in a fas
for the word berring comes from the German beer, "an army," to exprefs their numbers. They begin to appear off the Shetland ifles in April and May : thefe are only the forerumers of the grand thoal which comes in June: and their appearance is marked by certain figns, by the numbers of birds, fach as gannets end others, which follow to prey on them; but when the main body approaches, its breadth and depth is fuch as to alter the appearance of the very ncean. It is divided into dillinet columns of five or fix miles in length, and three or four in breadth, and they drive the water before them with a kind of ripering: fometimes they fink for the fpace of ten or fifteen mintites, and then rife again to the furface; and in tine wean ther reflect a variety of fleadid colours like a field of the mott precious gems : in which, or rather in a much more valuable, linhe thould this thupendoun gift of Pioviounce be confudered by the inhabitante of the Britila ince.

The firf cleck this army meets in its march fouthwad is from the Shetland iflos, which divide it into tro parts; one wing takes to the eaf. the other to the welern fhores of Great Dritain, and fill every bay and creck with their numbers; athers pals on tow wards Yarmouth, the great and ancient haart of herrings: they then pafs through the Britifn Channel, and after that, in a manner difappear. Thofe which take towards the weft, after oficring themelves to the Hebrices, where the great ftationary fithery is, proceed to the north of Ireland, where they neet with a fecond interraption, and are obliged to make a fecond divition: the one takes to the wetern fide, and is farec perceived, being foon loft in the immenfity of the Atlantic ; but the otber, that paffes into the lrim fea, rejoices and feeds the inhabitants of noof of the coals that border on it. Thefe brigades, as we may cill them, which are thus feparated from the greater columns, are often capricious in their motiuns, and do uot fhow an invariable attachment to their haunts.

Were we inciized to confider this partial migration Wonderfis in a moral light, we might refted with veneration and inftinct of awe on the mighty power which orginally impreffed thefe creaun this moft ufefu] budy of his creatures the inftinct that directs and points out the courfe, that bleffes and enriches thefe iflands, which caufes them, at certain and invariable times, to quit the vaft polar deeps, and offer themfelves to our expecting fleets. 'Ihat benevolent Peing has never been known, from the earlieit account of time, once to withdraw this blefling from the whole; though he often thinks proper to deny it to particulars, yet this partial failme (for which we fee no natural reafon) Should fill us with the moft exalted and gratefnl fenfe of his Providence for imprefling fuch an invariable and general inftinct on thefe frh towareds a fouthward migration when the whole is to be bencfited, and to withdraw it when only a minute part is to fufier
'This intinet was given then, that they might remove for the fake of depofiting their fown in warmer feas that would mature and vivify it more affuredly than thone of the frozen arme. It is not from defect of fond that they fet themedes in motion; fur they conce to us full of fat, and un thein return are almof univerfl'y obferved to be lean and mitwatle. What their food is near the Eule we are not yet informed;

## C L U

Chpea．Lut in our feas they feed nuch on the onifius narinus， a cruftaceous infect，and fometimes on their own fry．

Tloy are full of roe in the end of June，and conti－ nue in perection till the beyinning of winter，when they depolit their fpawn．The young herrings begin to approach the fhows in July and Augull，and we then from half on inch to two inches long：there in ouncones Yonkthire are called berring fole．＇thourh we have no aribablv et：re with heir pa－ cnes． particular authority for it，yet as very tew young her－ rings are found in our feas during winter，it feems mof certain that they mull return to their parental hames beneath the icc，to sepair the valt detruction of their race during fummer by men，forl，and fith．Some of the old herrings continue on onr coat the whole year： the Soarbowoth hithermen never put down their nets but they catch a few：but the numbers that remainare not worth comparifon with thefe that retura．See Merringolishera．

The Dutch are mof extravagantly fond of this faf when it is piekled．A premium is given to the firft bufs that antives in Holland with a lading of this their ambroia，and a valt price given for edel keg．＇There is as much joy anomy the inhabutants on its arival，as the Egyptians thow on the firl overflowing of the ickling of Nile．Flanders had the honow of inventing the art of pickling lamings．One William Banklen of Bi－ verlet，noar Shas，hit on this uleful expedient：from him was derived the name picke，which we bomow from the Dutch and Carnan．Banklendied in 1397．The emperor Charles 1 ＇．held his memory in fuch venera－ tion for the fervice he did to manliind，as to do his tuonb the honour of a vilit．It is rery fingular that moft nations give the mame of their farsurite dih to the facetions attendant on every mountebank．Thaus the Dutch call him ficke beriag ；the Italians，macu－ roni；the Firench，form porterg：；the Getmath，butis



2．The forotus has ： 3 mys in the back fin．It is a native of the European ken，and has a great retem－ blance to the hening，only it is of a lefs fare．They come into the sifer Thames below bridge in the begin－ ning of Nowember，and Jeaye it in March；and are，du－ sing that हafon，a gatat relief to the poor of the capi－ tal．At Cravefend and at Yamomh，they are cured hike red－horings：they are fometimes pichled，and are litele inferior in ildvour to the anchory，but the bones will not diffuive like thofe of the lattur．
3．The alofe，or foat，has a forked frout，and black fpots on the lides．According to Belonius and Haf－ fulquift，this is a fifh of paftige in the Nile．The lat fays，it is forame in lla Mediterranean near Smyma， and on the coatt of Egypt near Refetto ：and that in the months of leeconber and fanuary it afeenls the Nile as high as Cuiro，where the people thui it with 8 pot marjoram：and when dreffed in that manner，it The fineat will wry mealy intosicate the eater．In Great briw nhabir the tain the Serem affords this filh in ligghet perfection
ievern． is vern．
than any other river．It makes its firf appearance there in May，but in very warm fearons in Apria；for its arrival fomer or latter depends much on the exm－ per of the air．It continues in the river abont two months，and then is fucceeded by a variety which we hall have occafion to mention bereafter．

The Severn forat is efleetned a very doliente fob about the time of its firlt appearance，cfpecially ias that part of the river that 月ows by Crloneelter，where they are taken ia nets，and ufuadly fell dearo than lamon fome are font ts Lonslun，where the bith－mongets dif－ thinguith them from thofe of the Thancs by the lienth name ofefe．Whether they fpawn in this river and the Wye is mot determinel，for their fiy liab suat jet been affertained．The old fofle come from the fer inter de： siver in full roe．In the months of fuly and Angut， multitades of bleak frequent the river near Cloucthes． fonce of them are as big a；a fath bumines，and thed the bithermen caroneoully fuppofe to the the fiy of the thad．Numbers of thefe are talea near Cloucelter，in thote months onjz，lut none of the emaciated latad are ever caught in their a ctum．

The Thames fhad docs not frequent that river till the latter end of May or begiming of June，and is efleemed a very courfe and infipid fort of fifh．The Severn fhad is fometimes caught in the Thanes，though rarely，and called allis（no doultt abof，the French name）by the fifhermen in that river．About the fame time，and rather carlier，the valiety called，near Glon－ cefter，the trazit，makests appeatance；an it taken ronte de． in great numbers in the Scrern，and is held in asfribed． great difrepute as the fhad of the Thames．＇The dif． ferences hetweca each variciy are ai follows：the trae fhad weighs fonctimes cight pourals；but their ge－ neral fize is from four to five．The tow rite，on the contrary，weighs fiom half a pound to two poundis， which it never cxceeds．The foritp diflers from a fhad omf in having one or more round blatk fpots on the findes：if only one，it is always near the gill；Int conmonly there are threc or four，placed one mader IJe other．

4．The eqsaficotus，or atolozy，has iss upper jaw Andow longer that the under one，and is about three inches defrimed． leng．＂1hluy are taken in vath quantities in the Nedi－ teranean，and ate bronght over here pickled．＇I＇he great finuey is at Georgia a dimall ille weft of Lecg－ horn．Sus Aublay Itsheser．

The other fecies are，5．The ancrimodes has a fhiming line on cach fide，and fmall belly－fins．It is a native uf mimam．G．The thriffa has 20 mas ia the fin at the anns．It is found in the Indian occern．7．The fima has rellous fins，thofe of the belly buing very limali．＇line mouth is that ；the upper jaw is very Gort；the body is of a hining fitrer colous；and the fins are yellow．It is a native of Afin．8．The fermi－ cla has no belly－fins，and the bouly is broad．It is a native of Surinam．9．The myfus is Chaped like a fivord，and the fors at the ants are mitect．It is found in the Indian occan．10．The tropica has a wedge－like tail，and a white，broad，comprefed borly． It is Cound at Afcenfon iflame．In，the finemfor is very like the common herrige，bul broader．It has no tecth， aris is a mative of China．

CRUSLA，the balsam－tree：A genas of the momogynia orecr，belunging to the polygamia clate of plants：ard in the natural method manking umeler thofe plants the order of which is doubttul．Whe calyx is tctraphyllous or hexaphyllous，with its lcaf－ Ints oppolite and imbricated ；the corolla tetrapetalous， or besibpetaluas；the Ramina numerous．The caly $x$ and cosolla of tire female as in the male；the nota－ L．
rima

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rium of antherx or glandules coalited, including the germen. The capfule is quinquelocular, quinquevalved, and full of pulp. There are four fpecies, all natives of America.- The mof remarkable is the flava. This is pretty commos in the Britifh American ifands, where the tuees grow to the height of 20 feet, and thoot out many branches on every fide, furnithed with thick, round, fucculent laves placed oppofite. The flowers are produced at the ends of the branches, each laving a thick fucelent cover. After the flowers are paft, they are fucceeded by oval fruit. From every part of thefe trees there exudes a kind of turpentine, which is called in the Wrat Indies bug-rum; beenufe they fay, that when any of the wild hogs are wounded, they repair to the fe trees, and rub their wounded parts againet the flent till they have anointed themfelves with this turpentine, whielh heals their wounds. Thefe plants are very tender, and in this country mult be kept conitantly in a flove; and fparingly watered, efpecinly in winter; for they naturally grow in thofe parts of the illands where it feldom rains, and confequently cannot bear much moillure. They may be propagared from cuttings, which mutt be laid to dry for a fortnight or three weeks, that the wounded parts may be healed over, otherwife they will rot. The bell time for planting thefe cuttings is in July, that they may be well rooted before the cold weather comes on in autuma.

CLUSINA falus, (anc. geog.) a lake of Tufcany, extending north-weft between Clufium and Arretium, and communicating with the Arnus and Clanis. Now Cbiawa Palude.

CLUSINI rontes, (Horace), baths in Tufcany, in the territory of Clufium, between this lait to the north, and Acula to the fouth, at the difance of eight miles from each. Now Bagni di S. Cafciana.

CLUSIUM, anciently called Camars, (Virgil, Livy) ; a town of Tufcany, at the fouth end of the Palus Clufina, where it forms the Clanis; the royal refidence of Porfena, three days journey from Rome to the north, (Polybius). Clufinus the epithet. Clufini $V$ cteres the people. Now Chiufi. E. Long. 13. Lat. 43.-Clufum Novim, was a town of Tufcany, near the fprings of the Tiber, in the territory of Arretiun ; where liss the Ager Clufinus; now called Cafentino. Clufini Nozi, the people, (Pliny).

CLUTIA, in butany: 'A genus of the gynandria order, belonging to the dieccia clafs of plants; and in the ratural method ranking under the 38 th order, Tricocca. The male calyx is pentaplyyllons, the corolla yentapetalous: the calyx and corolla of the female as in the inale; the Ityles are three, and the capfule is talocular with a finglefeed. There are three fpecies, all of them natives of warm climates. They are evergreen hrubby plants, rifing fix or eight feet ligh, gernithed with limple leaves, and greenilh-white quinquepetalous howers. They arc propagated by cuttings in fpring or fummer, planting them in pots of light darth, plunged in a hot-bed. The plants mult always be kept in a ftove.

1) Wright, in his aecount of the medicinal plants of Jamaica, fays that the cluffe elutheria is the fame as the calcarilla and eleatheria of the thops. Other medical writers have fuppofed them to be diftinct balks, and they are fold in the fhops as different pro-
ductions. Liunreus's croton cafcarilla, Dr Wight ousferves, is the wild rofemary fhrub of Jamacia, the bark of which has none of the fenfible qualities of the caf. carilla.
CLUVIER (Philip), in Latin Cheverius, a celebrated grographer, born at Dantzic in 1580 . He travelted into Poland, Germany, aud the Netherlands, in order to ftudy law; but, being at Leyden, Jofeph Scaliger perfuaded him to give way to his genius for geograply. Cluvier followed his advice, and for this purpofe rifited the greater part of the European fates. He was well verfed in many languages; and whereever he went, obtained illilitious fricnds and protectors. At his return to Leyden, he taught there with great applaufe; and died in 1623 , aged 43 . He wrote, 1. De tribus Rheai alveis. 2. Germania antiqua. 3. Sicilia antiqui. 4. Italia antiqua. 5. Introduatis in univerfom Gecgrabibien. All juitly efteemed.

CLYDE, a river in Scotland, which, arifing in Annandale, falls into the fea over againtt the ifle of Bute. Next to the Tay, it is the largeft iiver in Scotland; and is navigable for fmall craft up to Glafgow. The canal, which joins the Forth, falls into it a little below that city. The cataract called the Fritb of the Clyde, oppolite to Lanark, is a great natural cuniolity, and the firft fcene of the kind in Great Britain. This tremendous fleet of water for about a mile falis from rock to rock. At Stone-byers, the firlt fall is about 60 feet ; the laft, at Cory-Lynn, is aver foild rock, not lefs than 100 feet high. At both thele places this great body of water exhibits a grander and more interefting fpectacle than imagination can poffibly conceive.

At Cory-Lynn, the falls are feen to mof advantage from a ruinous pavilion in a garden, placed in a lofty fituation. The cataract is full in view, feen over the tops of trees and bufhes, precipitating itfelf, for an amazing way, from rock to rock, with fhort interruptions, forming a rude flope of furious foam. The fides are bounded by valt rocks, clothed on their tops with trees: on the fummit and very verge of one is a ruined tower, and in front a wood over-topt by a verdant hill. A path conducts the traveller down to the beginning of the fall, into whiels projects a high rock, in floods infulated by the water; and from the top is a tremendous view of the furious fream. In the cliffs of this favage retreat the brave Wallace is faid to have concealed himfelf, meditating revenge for his injured country.

On regaining the top, the walk is formed near the verge of the rocks; which on both fides are perfectly mural and equiditant, except where they overhang: the river is pent up between them at a diftance far beneath; not rumning, but rather fliding along a floney bottom tloping the whole way. The fummits of the rock are wooded; the fides fmooth and nalsed; the ftrata narrow and regular, forming a flupendous natural mafonry. After a walk of above half a mile on the edge of this great clafin, on a fudden appears the great and bold fall of Boniton, in a foaning-heet, farprojecting into a hollow, in which the water flows a violent agitation, and a wide extending mitt arifes fror the furface. Above that is a fecond great fall ; two leffer fucceed: beyond them the river winds, grows more tranquil, and is feen for a conkderable way,
bounded

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Clymene bounded on one fide by wooded banks, on the other by II rich and fwelling fields.

The great fall of Stone-byers, firt mentioned, has more of the horrible in it than any of the others, and is feen with more difficulty : it confilis of two precipitous cataracts falling one above the other into a valt chafm, bounded by lofty rocks, forming an amazing theatre to the riew of thofe who take the pains to defeend to the bottom. Betwen this and Cory-Lynn there is another fall called Dundoffin.

CLYMENE, in fubulous hitory, the danghter of Oceanus : who, being beloved by Apollo, he had by her Phaciton, Lampatia, Eght, and Phebe. See Phaeton.

Clypeola, treacle-muspard: A gemus of the filiculofa order, belonging to the tetradynamia clafs of plants; and in the natural method ranking under the 39th order, Siliquofe. The filicula is emarginated, orbiculated, comprefled plane, and decidnons. There are two fpecies, both natives of Fiance, Italy, and the warn parts of Europe, but hardy enough to bear the winters in this country. One of them is an annual, and the other a perennial plant; both are low and herbaceous, bearing fpikes of white flowers. They are propagated by feeds, which fhould be fown in autumn where they are to remain.

CLYSSUS, an extiact prepared, not from one, but feveral bodies mixed together: and, mong the moderns, the term is applied to feveral extracts prepared from the lame bouly, and then mixed together.

CLYSLER, is a liquid remedy, to be injected chiefly at the anns into the larger inteflines. It is ufually adminilkered by the bladder of a hog, theep, or ox, perforated at each end, and having at one of the apertures an ivory pipe faftened with pack-chread. But the French, and fometimes the Dutch, ufe a pewter fyringe, by whieh the liquor may be drawn in with more eale and expedition than in the bladder, and likewife more forcibly expelled into the large inteftines. This remedy honld never be adminitered either too hot or too cold, but tepid; for either of the former will be injurious to the bowels.

Clyters are fonetimes uled to nourifh and fupport a patient who can fwallow little or no aliment, by reafon of fome impedinent in the organs of deglutition; in which cale they may be made of broth, milk, ale, and decoctions of balley and oats with wine. The Englifh introduced a new kind of clyiter, made of the fmoke of tobaceo, whiel has been uled by feveral other nations, and appears to be of confderable efticacy when other clyfters prove ineffectual, and particularly in the iliae paftion, in the berniz incarcorata, and for the recovery of drowned perfons.

CLYTEMNESTRA, in fabulous hilory, the daughter of Jupiter and Leeda. She married Agamemnon ; but while that prince was at the fiege of 'lroy, fhe had an amorous intrigue with Agilthus, whom the engaged to murder Agamemon at his return oo his dominions. Her fon Oreltes, however, revenged the death of his father by killing Etrilthus, with his mother Clytemnellra; but was afterwards haunted by the Furies as long as he lived.

CLyTiA, or Clytie, daughter of Oceanus and Tethys, beloved by ipolio. She was deferted by her
lover, who paid his addrefies to Leucothoe; and this fo irritated her, that the difcovered the whole intrigue to her rival's father. Apollo defpifed her the nore for this; and the pined away, and was changed into a llower, conmonly ealled a fom-fower, which yill turns its head towards the fun in his courfe in token of her love.

CNEORUM, widow-wall: A ganus of the monogynia order, belonging to the triandria clafs of plauts; ant in the natural method raking under the 3 ith order, Tricocca. 'The calys is tridentated; there are three equal petal3, and a tricoccous berry. There is but one (ijeecies, a little evergreen and very ornamental fhrub, adorm. ed with fimple leaves, and tripetalous flowers of a pale ycllow colour. It is propargated from feeds, and requires no wther care than to be kept free from weeds.

CNICUS, blessed-thistee: A genus of the polygamia zecualis order, belonging 20 the fyugenefia elafs of plants ; and in the natura! method ranking under the 49 th order, Compofice. The calyx is ovate, imbricated with fpinous-bianched fcales, and encircled with bractex. The florets are equal. There are fe . ven Species, of which the only remarkable one is that uled in medicine under the nane of carduas beneditus. This is an annual plant cultivated in gardens: it flowers in June and July, and perfects it leeds in antumn. Fur medical purpoles the plant fhould be gathered when in flower, dried in the thade, and kept in a very dry airy place, to prevent is sotting or growing mouldy, which it is very apt to do. The leaves have a penetrating bitter talte, not very ftrong or durable, accompanied with an ungrateful flavour, which they are in a great meafure freed from by kteping. Water extracts in a little time, even without heat, the lighter and more grateful parts of this plant ; if the digeltion is continued for fome hours, the difagreeable parts are taken up; a flrong decoction is very naufeous and of fenfive to the flomach. Rectified fpirit gains a very pleafant bitter tafte, which remains uninjured in the extract. The virtues of this plant are little known in the prefent practice. The naufeous decoction is fometimes ufed to provoke vomiting; and a trong infufion to promote the operation of other emetics. But this elegant bitter, when freed from the offenfive parts of the herb, may be advantageounly applied to other purpofes. Dr Lewis informs us, that he has experienced excellent effects from a light infufion of cardaus in lofs of appetite, where the itomach was injured by irregulavities. A ftronger infufion made in cold or warm water, if drunk freely, and the patient kept warm, occafions a plentifnl fweat, and promotes all the fecretions in general. The feeds of the plant are alfo confiderably bitter, and lave fometimes been ufed with the fame intention as the leaves.

CNJDUS, (anc. geog.) a Greek town of Caria: fituated on a horn or promontory of a peninfula. It lad in front a double port, and an ifland lying before it in form of a theatre, which being joined to the continent by moles or caufeways, made Cundus a Dipolis or double town, (Strabo), becaufe a great number of Cnidians inhabited the illand. Paufanias mentions a hridge which joined the ifland to the continent.Cnidii, the peopl:- Cuitius, the epither. - Cnidia Vea nas, a principal divinity of the Cnidians, (Horace!. 1

Enefine, Fer fatue was exccuted by Praxiteles; and fo exquifitcly done, and to much admired, that people came from all parts to view it, (Pliny). Of this place was Fudonus, the famous altronomer and geometrician, who had here an oblervatory, (Strabo).

CNOSSUS, or CNosus, anciently called Cerator, from a comnominal river rumuing by it ; a city of Cicte, 23 miles to the eaft of Gortind, (Patinger). Here itood the fepulchre of Jupiour, the famons latyysinth, and the palace of Minos a very ancient king; bere happened the adventure of Ariadue his danghtur with 'lluelens, called Grofos, (Ovid). Its port-town was Weraclean, on the eat lide of the ifand.

COACFI, a vehicte for commodous iravelling, fafpended ou leathers, and mored on whecls. In Birtain, and throughont Europe, the conches are dramn on horfes, except in Spain, where they ule males. In a part of the ealt, efpecially the domianons of the ereat Mogul, their codches are drawn by nxen. In i)enmark ther fornetimes yoke rein-deer in their conches; though rather for curiofity than ufe. 'The coachman is codinarily placed on a leat raifed before the body of the coach. Wat the Spanifin policy has difplaced him in that country by a royal ordonnance; on occalion of the Duke d'Ohvares, whe foued that a very important fectet, whereon he had conferred in his coach, fad been overheard and revealed bv his conchman: fince that time the place of the Spanith coachman is the fane with that of the French ftage-coachman and ons poltifion, viz. on the frlt horfe on the left.

The invention of coaches is owing to the French: vet coaches are not of any great andiquity, even in France, fearee reaching beyond the reign of their Prancis I. Their ufe, at their firtl rife, was only for the country: and anthors wblerve, as a thing very firigular, that there were at firf no more than two coaches in Paris; the one that of the quetn, and the other that of Diana natural daughter of Henry II. The firit courtier who had one was Jan de Laval de Bois Dauphin; whofe enormous bulk difabled him from tavelling on horleback. One nay hence judge how much variety, luxury, and islenels, have grown upon onjr hands in later days; dree being nowemputed in that tame city ro lefs than $15, \mathrm{coo}$ coacles.

Coaches have had the fate of ail other inventions, to be bought by degrees to their perfoction; at prefent they feem to want mothing, either with regard to cafe or magnificence. Louis XIV. of France made feveral fumptuary laws for sethraning the excefine richnets of eoaches, prohibiting the whe of gold, hlver, \&ec. therein; but they have hat the fate to be neglected.

By the act 25 Geo. Ill. c. 47 . former daties on coaches, 太ic. are repealed, and the following charged in lieu tho reof, mamely: For every coach, berlin, landau, chariot, calah, with fun wheels, chaile masine, chaile with four wheels, and caravan, or by whatever name fuch earriages may be called, kept by any perfon for his nwn ufe, or to be let out to hire (Except hackney coaches), thall be paid the yearly fum of L. 7 . And for exery calath, chaife, chair, gig, or whifkey, or by whatever name they are known or called, having iwo or three wheels, to be drawn by orse or more horSes, that hall be kept by any perfon for lis own ufe, or to belet out to hire, the yearly fum of L. 3, 10 .

Every maker of coaches, chaife, chariots, ǐc muk,
from and after the fifth day of July 1785 , take out at the excle office in London, or of their argents in the conotry, a licence to be rencued admally at lealt ten days before the expiracion of the former, for which they nuit pay 20s. They muft ahr pay 203 duty ferevery four-wheeled carriage newly beilt for fale, and los, for every two wheel carringe. Thefe duties are aloo payable to the commifioners of the excife in town, or their agents in the country.

Coach-makers in seotland are to take out their licences and paty the duties to the commiffoners of $6:-$ cife in Edinburgh, or their ageuts in the country of that part of Great Britain.

Lesery coach-maker neglecting to take out a lieence, and resewing the fune annally, forfeits L. 10 ; and negrecting or tefuliog to fettle every fix weeks, in the manmer paticularly directed by the act, is a torfeiture of $1, z 0$.
llackney-Coseras, thole expoled to hire, in the ftects of Londos, and fome other gleat cities, at rates fixed by authority.

One thmufand hackney-coaches are allowed in London and Wetminter; which are to be heenied by commithoners, and to pay a duty to the crowa. They are all mombered, having their numbers emeraved on tis plates fixed on the conch-doors. Their fares or rates are fixed by act or parliament ; and by a late act have been increaled in confequence of a new weckly tax.

Stare-Conches, are thate appointed for the conveyance of travellers from coecity or town to another. The satters of ftare-coaches are not liable to an acion for things loll by their coachmen. Who have morney given them to canty the goods, bulels where facin matler takes a price for the came.

Perfona keeping any cuach, herlin, landan, or other carriage with four wheds, or any caldh, waife, clair, or other earridge wih two whede, to be cmployed as public llage coaches or carriages, for the purpofe of conveying paffengers for lure to and from different places, fhall pay annally 5 s. for a licener : and no perion fo liended Mall by vinue of one licence keep roore than one cariage, under the penaley of L. 10.

Nail-Costhss, are flage-coaches of a particular confruction to prevent overtains; and for a celtain condideration carry his Majelty's male, which are protected by a gurd, and fubjeit to the regulations of the pott-ofice. They are puinted as to their time of arnival and departhet, are reltricted to four intide pafeners, and from experionce have proved wey beneficial to the commerce and correfpondence of this country. Juhn Palner, Efq; whe has the merit of the invention, and been indefatigable in bringing the ellablihment to a permanert footing, has been gieatly patronifed by givernment ; and fot, as the reward of his ievice, a handfome appointment in the general pult-office London.

Coach, or Conen, is alfo a fort of chamber or apartment in a large this of war near the hern. The floor of it is formed by the altmolk part of the quarter-deck, and the roof of it by the poop: it is generally the habitstion of the captain.

COADUNA' ${ }^{\prime} E$, in botany, an order of plants in the frasmenta metbodi natoralis of Linureus, in which he has thefe genera, viz. annona, liriodendrum, magnotia, uvaria, michelia, thea.

COAGULATION, in chemitry, is performed by

## $\mathrm{C} O$ A $[87] \quad \mathrm{C} O \mathrm{~A}$

coagulum fix different agents; and by each of thefe in feveral III different manners. I. It is performed with water, by eongealing, cryftalliping, and precipitating, as in the mercurius vita and fome other preparations. 2. With oil, which, by the force of fre, unites with fulphar, falis, and metals. 3. With alcohol, upon the fpirit of fal ammoniac, the white of exgs, the ferno of the blood, \&ec. 4. With acid ard alkali growine folid together, as in the tartarum vitriclatum. 5. With lixed alkali, as in milk. And, 6 . With acid falts; as in milk, 「erum, and the whites of eggi.

COAGULUM, is the fame with what in Englim we call runnet, or rather the curd formed thereby.

COAKS. Fur the exciting of intenfe heats, as for the fretting of irot ore, and for operations where the acid and oily particles would be detrimental, as the drying of malt, fofil-coals are previouny chanes, or reduced to oolos; that is, they are made to undergo an operation fimilar to that by which charcoal is made. Pey this nperation coals are deppived of their phategm, their acid liquan, sad part of their Enid oil. Coalks, therefore, con'ing of the two mond fixed conflituent parts, the heavy oil and the earth, turether with the acid roncuete falt, which, chough wolatik, is difiolued by the oil and the earth.

COAL, among chemifts, fyonifies any fulntance enntainine cill, which has been expofed to the fire in clofe veffels, fo that all its volatile principles are ix. pelled, and that it can fuftain a red heat withont further decompolition. Coal is commonly frulid, black, very dry, and confiderably hard. The ip eific elaaratter of perfect ciol is its camcity of buming with accefs of air, while it beenmes red-lint and fptrbles, fometimes with a fenfrtle fame which gives little light, with no fmoke or foot capable of blackening white bodies.

Coal is capable of communicating its inflummable prineiple, either to the vitriolie acil with which it forms fulphur ; or to the nitroue acid contained in nitre, which it inflames : or to metallie earths, which it reduces into metals. But the phlogitun cannot pafs from coal to form thefe new combinations without the affiltance of red-heat. Coal feems to he an unalterable compound in every inflance but thofe mentioned, of burning in the open air, and of commuricating its phlogition to other bodies: for it may be expofed in clofe veffls to the moll violent and long continued fire without fuffering the laft decomp fition. No difpofition to fufe, nor any diminution of weight, can be per-ceiv-d It is a fabtance exceedingly fixed, and perhaps the mole refactory in nature. It refills the action of the moll powefful mitnfleua, liver of fulphur alone excepted. Coal is cvidently a refult of the deempofition of the compornd bodies from which it is ubtained. It confits of the greatert part of the earthy principle of thefe compound loodies, with which a part of the faline principles, and fome of the phlogiton of the decompord oil, are fixd and combined very intimately. Cual can never te formed bar by the fhlogifion of a body which haw been in an oily flate: hance it cannot be formed ly fulphur, phoifhorus, metals, nor by anyother fubflance the phlogiflua of which is wot in an oily flate. Alfo every oily matter treated with fire in ciofe veffels, furnithes true conal; for that mhenever a charry refiduan is left, we may be certain
that the fubtance employed in the operation contained oil. Lally, the inflimmable principle of eval, alcho' it proceeds from oul, certainly is not cil: but pare phlogiton: lince cond added to vitriolic acid can form fulphur, to phofphosic acid can form phofphorus, Sic. and fince oil ean produce none of thefe cffects till it has been decompoled and reduced to the itate of cual. B-ides, the phenomena accompany ine the burnug of coal are different from thone which hipport when ally fubtances ale burnt. The fime of charcoal is not fo binght as that of oil, and produces no flane or foot.

All the phlagition of coal is not burnt in the apen air, particulaty when the comburion is aso. One part of it eshales without decompofition, and forms a vapour, or an invifible and infeutible gas. This vapour (which is, or at leaft contains a great dical ofo fixed air.) is found to be very pernicions, and to affect the animal fyhem in fuch a nanuce 2.5 to oceafion death in a very fuort hine. For thio reafon it is dangerous to remain in a cl fe place, where chareoal or any other fort of coal is bumt. Perfons fruck by this vapour are fturned, faint, fuffer a violent headachs and fall down fenielefs and motionefs. The bell methat of recoveling them is by expofure to the open air, and by making them fwallow vinegar, and breathe its fleam.

Amongt conls, fume diferences are oblervable, which proceed from the difetence of the bodies from which they are made: fome coals, pirticularly, are more combnatible than others. This combulibility feems to depend on the greater or lefs quantity of faline principle they contain; that is, the more of the Faline prineiple it contains, tha more eafity it decompofes and burns. Tor example, coals made of plants and wood contaning much faline matter capable of fixing it, the aflyes of which contain much alkaline falt, burn vigoronfly and produce mueh leat; whereas the cozls of animal matters, the falise principles of which are volatile, and cannot be fixed but in fmall quantity, and the zhes of which cuntaia little or no falt, are fearcely at all combuntible. For they not onlj do rot lindle fo ealily as clarcoal does, nor ever burn alone, but they cannot be reduced to aftes, withont very great trouble, even when the moft effectual methods are ufed to facilitate the combuftion. The coal of bulloeks blood has been kept for fix hours very red in a flallow erucible, farrounded with burning charccal, and conilantly thirred all the time, that it might be totally expofed to the air; yet could it not be reduced to white, or even grey, athes: It fill temained very black, and full of phlogiton. The coals of pure oils, or of concrute oily fublances and foot, which is a kind of coal raifed during inlammation, are as difficultly reduced to athes as animal conls. Thefe couls contain very listle fuline mater; and their athes yield no alkali. The coals which are fo diffentel) burnt, are alforefors capable of infaming with nicre than others more combuntible: and fome of them even in a great meafure refilt the action of nitre.
COAL, in mincraosy, a kird of folid inflammable fubfance, fuppofed to be of a bituminous nature, and commonly ufed for fucl. Of this fablance there are varions fpecies.
I. I'ti-coal (Lithanthax), is a black, foild, eompact,

## C O A

Cont. pact, brittle mas, of moderate harduefs, lamellated fructure, more or lefs hining, but feldom capable of a good polim: and does not melt when heated. According to Kirwan, it confilts of petrol or afphaltum, intimately mixed with a fmall portion of earth chiefly argillaceous; feldom calcareous; and frequeutly mixed with pyrites. A red tincture is extracted from it by flinit of wine, but cauftic alkali attacks the bituminous part. From fome forts of it a varnilh may be made by means of fat oils. Fixed alkali has never been found in any kind of it, nor fulphur, unlefs when it happeas to be mixed with pyrites.-None of the vasious linds are found to be electrics per fe (A).

The wariet ies of lithanthrax, enumerated by Crontedt, are, I. With a fmall quantity of argillaceous earth and vitriolicacid. It is of a black colons, and hining texture: it lums, and is moftly confumed in the fire, but leaves, however, ? fmall quantity of afhes. 2. Slaty coal.
2. Cum roal, called hoom, by the Swedes, has a greater portion of argillaccous earth and vitriolic acid, with a moderate proportion of petrol. It has the fame appearance with the foregoing, though its texture is more dull: it burns with a flame, without being confumed, but leaves behind it a fars of the fame bulk with the original volume of the coal. The following is Mr Lirwan's defcription of it from the memoirs of the Stockholm academy. "Its fracture has a rougher fection than the camel coal; its fpecific gravity from 1300 to 1370 . The beft kind affords by diftillation, at frit fixed air, then an acid liquor, afterwards intlammable air, and a light oil of the nature of petrol; then a volatile alkali; and lattly pitchoil. The reliduum is nearly three quarters of the whole; and being flowly burnt, affords 13 per cent. of athes, which confift moftly of argillaceous earth; and about three hundredth parts of them are magnetic. It is found in England, and among fome aluminous ores in Sweden."
3. Shatecoal contains fuch a quantity of argillaceous earth, that it looks like common flate: bowever, it Durns by itfelf with a flame. M. Magellan is of opriuion that this is the bituminous fublance already defrribed (fce Clay, p. 51.) This fchiftus is of a dark bluith rufty colour ; when thrown on the fire it hurns with a lively flame, and almott as readily as the oily wood of dry olive tree, or lignom vita; emitting the very difagreeable fmell of petrol. Such large quarries $\mathrm{N}^{\mathrm{j}} 83$.
of it are fonisd near Ptirbeck in Dorfethire, that the poorer part of the inhabitants are thence fupplied with fucl. From the appearance of this laty coal, CronAtedt has been induced to fuppofe that the earth of all kinds of coal is argillaceous, though it is not fo eafy to diflinguifh it after being burnt. The pit-coals, he fays, contain more or lefs of the vitriolic aciel; for which reafon the fmoke arifing from them atacks filver in the hame manner as fulphor does, let the coals be ever fo free from marcafite, which, howerer, is often imbedded or mixed with them.
4. Cannd coal (Ampelites), is of a dull black colour; breaks ealiy in all directions; and, if broken tranfverfely, prefents a fmooth conchoidal furface. It bums with a bright lively flame, but is very apt to Hy in pieces in the fire; howerer it is faid to be entirely deprived of this property by immerlion in water for fome hours previous to its being ufed. It contains a confiderable quantity of petrol inna lefs condenfed tate than other coals. Its fpecific gravity is about 1.270 . This kind of coal, being of an uniform hard texture, is eafily turned on a lath, and takes a good polifh. Hence it is ufed for making various toys, which appear almot as well as if made of the finett jet.
5. Kilkenny coal is the lightent of any ; its fpecific. gravity being only about 1400 . It contains the larfreft quantity of afphaltum ; burns with lefs fnoke and tlame, and more intenfely, though more flowly, than the cannel-coal. The quantity of earth it contains does not exceed one twentieth past of its weight; but this kind of coal is frequently mixed with pyrites. It is found in the county of Kilkenny, belunging to the province of Leinfter in Ircland. The qualis $y$ of it as burning without fmoke, is proverbially ufed as an encomium on the county.
6. Sulphureaus coal confifts of the former kinds mixed with a very confiderable portion of pyrites; whence it is apt to moulder and break when expofed to the air, after which water will act upon it. It contains yellow fpots that look like metal; burns with a fulphureous finell, leaving behind it either flag or fulphureous allues, or both. Its fpecific gravity is 1500 or more.
7. Duray coal (Nylmonthas), is of a brown or brownifh black colour, and of a yellow laminar texture. lts lamine are frequently flexible when fint dug, though they generally liarden when expofed to
(A) "The varieties of this conl (fays Mr Magellan) are very numerous according to the different fubflances with which it is mised; but in regard to their ceonomical ufer, only two kinds are taken nutice of by the Britifh legifature, viz. culm and caking coals. The caking coals, in burning, fhow an incipient fufion, fo that their fmalletl pieces unite in the fire into one mafs; by which means the fmallet pieces, and cren the mere duft of this kind, are almon equally valuable with the larget pieces. The other fort called culn, does not fufe or unite in the fiercelt fire ; fo that the fmall coal, being unfit for domeftic pur pofes, can only, pe ufed in burning limeftone.
" It hould be an eafy matter for any perfon to dittinguifh culn from fmall caking coal, either by trying to make fire with it in a common grate, without iuterpofing any other fuel between it; when it kindles, it is a caking coal; if not, it is culm: Or by putting fome of thefe fmall fragments of coal on an ignited iron thowe ; if they melt and sun torether, they belong to the caking kinds; if not, they are culm. But it feems that coal merchants are now in the cuflom of calling culm the powdery parts of pitcoal, of whatfoever kind they may happen to be. The reafon of this is, that there is a difference in the duty payable by culn and by caking coals. There never was any difficulty, however, on the fubject; nor would there be any difficulty in collecting the tax, werc it not for the infufferable ignorance and love of defpotic oppreflou whith gentrally pervece the undeling oflicers of the revenue."


## $C O A$

Coul. the air. It confits of wool fenetrated with petrol or bitumen, and frequently contains pyrites, alum, and sitriol. According to the German clemitts its athes contain a little fixed alkali ; but Mr Mills dificrs from them on this fubect. By difillation it yields a fetid liquor mixed with a volatile alkali and oil ; part of which is coluble in fpirit of wine, and part of a mineral nature, and infoluble. It is found in almolt all the countries of Europe.
Thefe are the molt confiderable varicties of coals commonly krown; but we mult not imagine that each of them is to te met humogeneous in thofe phaces where they are found. On the contrary, the difierent qualities and proportions of their ingredients make a walt number of other varieties, lit for different purpofes, according to the quality and quantioy of thofe ther contain. Thus, rarious kinds of coals are often foom wised with one another under ground; and fome of the finer forts foratimes run like veias hetween chofe of a cearer kind. Thus, M. Magellan obferved in the fine coals employed in a curious manulectory at Birmingham, that they produced a much clearcr flame than he had ever obferved from common coal: yet, on inguiry, be found that thefe were picked ont from the common coals of the countri, through which they ran in reins, and were ealily diftinguifhed by the mandacturers, though they did not afford fuffecient indications of a lpecific difference. The parpofe to which they were applied was the moulding rods of tranfparent and coloured glafs into the fhapes proper for common buttons; which they performed with attonithing expedition.
loureroy remarks, that this fulfil bitumen, when heated in contact with a body in combution, and having a fre: accefs of air, kindles the more fowly and with the greater difficulty in proportion as it is more wighty and compact. When once kindled, it eraits altrong and durable heat, and burns for a long time lefore it is confuncd. The matter that is burncel, and produces the tlame, appears very denfe, and feems united to fome othor fubitance which retanis its deItruction. On burning, it cunito a particular itrong fmell, which is not at all fulphureous when the coal contains no pyrites. When the combutible, oily, and other volatike parts of the coal are difipated, if the combution be then Aoppd, the remainder is found to be reduced to a true charred flate, and is called cook. This fubltance is capatle of exciting the moll intenfe heat, for which purpofe it is nfed in metallurgic works all over Mritain.
" It is well known (Gays M. Magellun), that the Enclith method of burning pit-coat int a conk has leen a moll profitable and happy acquiftion for the fimelting on ores, and for many other metallurgical and chemical proedes in this ifland. But the ingenions and arlvantageons undertaking of lord Dundonald, by which he twons to a very conflerable profte the mines of coals in his and other eflates, building ovens of a proper conflruction for burning pit-roal into coak, and at the fame time for collectiod, in feparate receptacks, the valutile alkali, cil, tar, and pitch, which were erencrally loit by the ufual mathod, delerves to be noticet, as it alfords a very demarkable inlence of the great loffes to mankind, for want of carefully attending to every refult from great proceffes of ant - Vol. V. Pari L.
whea made on a large feale. Thefe ovens are fo contrived, as to admit an mater fupply of air: amb the coals, after becing kimater, deromphe thenfelven by a
 Atroy the ingredients. The reflam left in the wen proves to be moft cacellent cinders on combs: whilt the volatike parts, which othowite would be diflipated in the air, are feparated and comdenfed in refersens, or receptacles of capacions fi\%e, placed at proper diftances beyond the reach of frice. Monf. Faujatio St Fond, who vifical thefe works in a tuip he made to Scotland, undertook to erect a frmilar liind of oren in France: and it is rather fingular, that he cndeaverns to ettablith a clain of having difcovered the fame procefles before he faw them in Scotland; as if it did not reflect a greater honour on his induftry, to carry back to his conntry fome ufeful knowiedge, than to retarn as ignorant as our Englifh traveliers," \&c.

On fubjecting pit-coal of any kiad to dilillation in clofe vefels, it firit yields a phlerm or watery liquor: then an cthereal or volatile oil; afterwards a volatile alk:lif ; and lafty, a thick and greafy oil: but it is remarkable, that, by rectitying this tut oil, a tranfparent thin and light ofl of a fraw colour is produced, which being expoied to the air becomes black tike animal oils. From this and other obfervations, the general opinion is, that all coals, bitumens, and other oily fubtances found in the mineral hinguom, derive their origin from vegutables buricd in the carth; fince it is weil known that uny organifed bodies have the power of protucing oily and fat mbllances. "The amzing irregulanitics, gaps, and breaks (ays AI Na.chtri) of the flrata of coals, and of other foffice fulinanees, evince that this globe has andergone the mol? vilent convulfons, by which its parts have been broken, detached and overturned in different ways. buryiag large trakts of their upper furfaces, with all the animal and regetable productions there exiling, at the time of thofe horrible cataftrophes, whofe epoch far precedes all haman records. And it is ealy to be conceived, that the various heaps and congerics of thefe regetable and animal fubitances, remaininy for ages and ages in the bowts of the earth, have obitained yarions condiftencies, and itill produce thofe oily and bituminous juices, which find way to guh out, leaving behind their thickett parts on the fara places where they' are found, and in many others where the indutry of mankind never will be able to penetrate."

Coul-Minz See Coalery. - Malianafly fetting fire to coal-mines is flony, by llat. ro. Geo. II. c. 3 z. $\$ 6$.

Small Coit, a fort of charcoal prepared from the fpray and bruthwood flripped of from the brauches of coppice wood, fonetimes bound in bairns for that purpufe, and fonetimes charred without binding, in which cafe it is called " coming it together:"

COALERT, Comaiery, of Collery; a coal- fory of work, or place where Coals are dug.

It is gencrally agreed, that our cangel-orna * is the " See Atmo lapis ann lites of the Romans: though it foms to dows. have been ufed by them only for makiag tors, tracelets, B.c. But of that commen fuci which we denominate cons, the mative Roman, wacerni dy ignorant. It is cortain that they are non, os fome bre imajiand, the lapis obfidianns of Pliny, about which there have

Con',
C'viery.

## COA［ 90 ］ <br> C O A

Coalr：＂．been creatdifputest：wo：the Gagates，or Jet，which I．anders，asan，have taken for the loms offolinmes （1）． A．w！ has I the iatue of f．rele－ 1 hamit，
 in the tom fle，fじm cad．

W＂：
sing of thenoth the lightars and texture fow plaing that it is rot ciel or thane or coal．In fact，there are no beds of it in the comafo of Itals．The meat line of that fut
 to touth－weit；net renging at a diatace cren from the fonth－erlluly 1 ants of wer iltand，as is crencrally ima－ gined，but actually vifiting Bralant and Mance，and yet avoiding Italy．

But the jumaval Britons arfear to have ufed it． Abs in the precincta of Mancluter particalary，which are furnimed with an inexhamable abordace of it， they could not have remanad madratimed of the agrec－ able combullibie around ther．＇1he currents there frequently bring down fragmeats of coal from the motutains；and in the lung and winding courle of theni through the parith，the Britons would foon mark the faning fones in the chamets；and by the aid of saccident，or the force of reflection，find out the utilits of them．But we can adwance fill nearer to a cer－ tainty．Scveral piects of coal were difcovered fome years ago in the fand urder the Roman way to Rit－ chefer，when both were dur up at the conmrection of a loufe in Quay－lincet．The number of pieces，fere－ 1al of them as large as egges，was not lifs than fo； and a quantit．：of thack was dug up with them．Thede circumtances fhow the coals to have been lodged upon the foot，before the road of the Romans covered it． Tha：gruand beins in the neighbomhood of Jhanion fis．＂＂the aion + ，the Brions bad there repohtul a quantity of flace of coats，probably for the ule of the garnifon；and many tents．＂An of hac fraller fragments，and fome of the haek，were anciest bri－bure！in the fand upen which they were laid．And i ofre of that the Pritons in ereneral were acquanted with the whet was fued，is evidert from its appellation amongt us at pre－ the frefent fort，which is not Saxon，unt Britith；aud fublits a－ Catiofel！ athanche ser，
mong the Irifh in their $O$ gatil，and among the Cornifh in their kolkn，to ti：is day．

The extentive bed＇s of fut ，therefore，with which the kingdom of England and the precincts of Mancheter are fo liappily fored，were tirft noticed by the lkill， and tirtt opened by the lebour of the Britons；and fume time before the arrival of the Romans among us． And the nearer quarries in the conines of Lradford， Newton，and Manchefter，would natumally attract the notice，and invite the inquiries，of the britons，before any others．The curent of the Medluck，which withes the Sdes of them，would brine down Specimens of the riches within，ludge many of them about the Calletide，and allure the Batons fucereffely io a cel－ Letion of the one aad a fearch after the other．

Bu：，even for agestifer the difovery，wood continu－ ed to compofe the general nume of the nation．In 852 ， a grant as mide of rome la：doty the abbey of Pcier－ turongh，under the reforvation of certain buons and parmates in kird to the morallery；as，one night＇s entertaitment；io veffelo of Welfh and two of com－ mon ale；（o cart－le alle of wod；and 12 of pit－coal ； where ac fee the cuan：ity of coal was enly one cart－ load to bive of word The latier maturally continued the princtple aiticle of our fue as long as the forths and thichets pretertat thensties fo ready to the larel：and foch it contisutd tili a very hate period． The firt public notice of the former is monstioned by

Mr Iume to have been in the time of Henry III．who
Coalery in the year 1272 ，granted a charter to the town of Neweatle，giving the inliabitants a licence to dig coals： ard the firil fatute relating to chis article was the 9 Ifory $\mathrm{V}^{\circ}$ ．c． 10 ．ordaining all kets in the port of Neweafle to be meatured by commifioners，before carriage of coals，on pain of forf iture．＇They were not brought into common afe till the reign of Comes $I$ ． and were then fold for about 17s．a clialdron．In Camplell fome $y$ ears after the rellotation，there were about loifical 200,0 coc clakdrons burnt in London；in 1670 ，about ${ }^{\text {Surveg．}}$ 270，00 clabdrons；and at the revolution，upwads of 300,200 chadoms；and at prefent，full Gov，000 are annuall＇confumed there．＇There is，befides，an im－ menle confumption in other parts of Britain，and in Iftand．In Sentland，they fupply their own confump－ tion，and alfo export．In Irtland，though they have cuai，yet they take annually to the value of 30,0001 ． from Ergland，and 12，0001．fiom Scotlend．

The moft remarkable cualery，or roal work，that we have ever had in this inand，was that wrought at Bur－ ruwfonnotis，under the fa．＇Ihe veins of coal were found to continue under the bed of the fra in this place， and the colliers had the courage to work the vein near half way over；there being a mote half a mile from the fhore，where there was an entiy that went down ints the coal－pit，under the jea．This was made into a kind of round key or more，as they call it，built fo as to keep ont the lea，which flowed llene twelve feet．Here the coals were laid，and a hip，of that draught of wa－ ter，could ley her fide to the mote，and take in the coul．－This bamous colliery belonged to the earl of Kincardine＇s fami Is．＇The frefl waier which fprung from the boitom and fodes of the coal pit，was always dawn us upow the fare by an engine mowed by wa． ter，hat cirew it forty fathom．＇This cual－pit continued tw he wought many years to the great profit of the owners，and lase womler uf all that faw it；kut，at latt，an unexpected high tide drowned tie whole at once：the labouters had not time to efcape，bnt perifh－ ed in it．
＇There atc feveral other countries in Europe which poffefo confiderable cona－mines；as Fiance，Liege， Germany，and Sweden．Aito on the other fude of the Atlantic ucean，there lias been coal dilcovered，and wrught ；in New roundland，Cape－Breton，Canada，and fome tf the Now－England prowinces．But in all thefe Excelitec countries，the cral is of a quality much inferior to the of the Br． Brici便，addenthely unft to be ufed in mary manu－tifa coals factures；fo that they are obliged to import great g．antities from Bitain for the ufe of their manufac－ tures of iron，\＆c．

Our inland coa！trade，that is，carrying coals from importar Newcaltle，Sunduland，Blith，and other adjacent of the co places ia the nort！of Ergland，as alfo from the frith trade． of Edinburgh in Scotland，and other places thereabouts， to the city of London，and to the port－towns on the coalt all the way，as well on this fide of Newcalle， north，as up the channel as high as Purtmouth weft， is a prodigious article，and employs abundance of thip－ ping and feamen；in fo wuch that，in a time of ur－ gent neceffity，the coalery navigation alone has been able to fupply the government with a body of feamen for the roysl navy，able to man a contiderable fleet at a very fours wanning，and that without diffenly，when
no other branch of trade would do the like. Likewife wonld ane been advanced by this tim: to very great Coilerv. the Whitehaven coalerics in Cumlerland, belonging to Sir James Lowther, furnifh fewerd countics in Ir land with coale, and e.snltantly employ uperards of 2000 feamen; which alio is a noble nurlery fs the navy of this kingdom. And not only da the pit-cuals fuffieiently fopply all the parts, but, by Imcans of thofe ports and the navioble rivers, all the adjacent counties vety far imand.

In id rt, coals, though not an exchuive, yot may, with pr pricty, be Ayled a prouliar lile forso to Bitaid from their areat plenty, their acknowledesed excetlence, and their bebus fonad in fuch plases as are convenimty litnated for expontation. Nor is there any canger of the export-tade heing leffened evan by the feveral datics that have been lid up ot then: for the foreipn confumpt being fonnded in teceffity with regand to manufatures, and in aconomy uhere they are ufed for convenience (wod and turt being dearer than coals with the duty), we noed be in no lear of the narkets declinine. There is as biste ruam to be alamed from an mpphention of their beins witanted, as the prefent works are capable of fupplyine us for a long feries of years, and there are namy usher mines rady to be opened when thene mall ting Belikes, there ara known to be coals in many fants of the three singfoms, which hitherth they have had ro encouracement to wolk.

Betides the val:e of this eomemotity as a conser ieney of life, as an artide of commere, and to giving rife to a murfery of leamen for the increate of the marine; "ther impoptont adrmitares deforve t, be moticed. Coals are in many rofpects, and in a very bigh degree, uffal to the landed interell not only by raifing exceedingly the real value, and of courf the purchafe, of thole lands in which they are found, and thofe Thefeare throngh which it is necerary to pals from the wouks phatial-to the plates where they are enibaket, bur fuan the fiyled seneral improvenurets they have occaloned ; fo that
$y y-l a y$ es ifarc'er very few comncies are now better cultivated than Noras hah thumberland, and the fame effetts they have lad in a uts as any greater or lefs degree in other places. Thoufands of lided pre- laborious people are employed in a ad about the mines; thoufands more in eonveying them to the porte, and on board the thips; to fay nothing of thofe that draw their fubfitenee from the earriage of them by land to fupply families, \& that live in a funerior fation: as flewands. clitectors, fickors, agents, brok-keep-rs, \&e. To thefe we may add the extraordinary encouragement given to ingeninus artits who have invented, and the mumerous workmen continually empley about thofe feveral curions and coftly machines which, for a valiety of purpofes in this bufinefs, are in continual ufe, and of courfe in eontinual wear: we may join to thele the multitudes that obtain their living from the many manufactures in which they are employed, and which could not be carried on but by the hilp and cheapnefs of coals. Latly, the produce of coals exported, which amounts to a very confiderable fum, befides being profrable to the owners, merchants, and mariners, is fo much clear gain to the nation.

It might be expected, that a trade fo beneficial to individuals, and to the nation in general, and which las been gradually increafing forfeveral centuries paft,
prode an, and reduced to a leprular fyhem. But, in -a-d one very pfiential refpect, it is found to be guite otherwic. 'l'he art of working corb-mines in the now profitable manere is inded bighly improved : but the firiduncmal of the ast, that of forebing for and difen$\checkmark$ ringe calal in any ditriat of country where it has not yet been found, has newer, that we know of, been theated in a fyon atic matincr. 'The rea'se, there. fure, will not be difpleafed to hind theis defect tapplied in the courfe of the prefent artich, tencels. with a detail of all the wher openaions in the bufinds of coialerics.

The fernefrial mateces which compore the folid situmon of pats of the eath are difpolitl in fata, bedo, or lat-the I'satu. era, the under farface of whe bearing agamin (1. lying upon the uppat furface of thet below it, which lat beats of liss on the next buow in alec fame manaer.

Thefe thata confitl of very dificerent kinds of matter, fuch ay frec lone, lime-stons, metat-flenz ou whitntone, cual, de. as will be particulaby fpecifies in the fequel.

Sume of thefe data are of a coufurable thetanefs, teiner often funad frow 100 t. 200 fect or upwarde, rearly of the fame himd of matter from the fuperin. so the inferive finface: and sthers are found of the leat thickuefs imagindble, we iach or lifs.

All thefe trata are divided ot pancod from cacia other laterally, either by their cren, Emooth, poliffed fuffoes, att very thin lamima of foft or dutty matere betwint :'1zm, callud the forfors, which renders them eafy weparit: : or die only by de fundaoes clotely corjoined to ench other, wichout any vificle matior in. turpofed betwixt them; stt the diftirent fubltance of cach flratum is not in the loat internixud, though fometioes they afhere fo thronsly wather, that it is very dfacult in part or disjoin thom : in this laft cate they are faid so have a lad pombing.

Belides this priacipal divition er parting laterally, thereare, in fome lata, feconlary divilions or partincs aldo laterelly, feparating or approaching towands a feparation, of the fame tratum, ia:o parts of difo ferent thickneffes, nearly paralli! to each uth=r, in the fame manaer as the principal partings divide the dif. feent frata from each other: but thefe focondaty ones are mot fo itrong or vifible, nor mak: fo effectual a parting, as the principal enes do; and are only met with in fuelifrata, as are not of an unform hardoefs, texture, or coluar, from the upper to the under lurface.

There are other divifons er partingn, called factos, in almust every itratum, which erofs the former latebal ones longitulimally, and cut the whole thatum through its two furfaces into long rhumbuidal figures. Thefe again are crefled by others called cuthers, running either in an oblique or perpendicular direttom to the laf mentioncd backs, and alto cut the itratum throush its two tufares. Buth theie ta lis and chittels generally extend from the upper or fatewior flatum d un through feveral of the lowe ones: fo that the fe backs and custers, togstieer with the lateral patings before mentored. diche everr flatum into innumprble cubic, prim: tic, and rhomboidal figures, aecordine to the thicknels of the ftratum, and the posfition and number of the backs and custurs. J"hey Áz
dometimes

Couiery. fometimes have a hind of thin partition of $\mathrm{d} \cdot \mathrm{t}$ ty or foft matter in then, and fometimes none, like the firl mentioned fartings ; but the fufter kind of frata generally have mose backs and cuters than the harder kind, and they do not extend or penetraie though the otizers.

To rxplain this a litile ferther, let $\lambda, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$, F, (b, (dis. 1.) repetent the principhal partings before mentioned, or the upper and moder finfaces of any Aratum: then $a, l, c, d, f, f$, will reprefent the lecondary lateral patings nearly parallu to the principal ones: $\quad$ o $, h, i, k, l, m$, the lonsitudinal partings calked baks; $n, o, p, a, r, s$, the crols partinges eatled cuitios, crehing the idd mentiened oneseither oblique. ly or perpunciculi.r.

In a!l places where che arata lie regular, they are divided and fubtiviged in the manner above men. tioned; and fometimes in this manner extend through a preity lange dianict of country: though it is often otherwife; for their regulasity is frequenty iaternuptcd, and the frata breken and difondered, by fuadys cheme, bucaclues, or fifferes, which are diferently de. nominated accodine to their vanous dimentons, and the mathers with wheh they are flled, vis. dikis,
hithes, and troutles, which flall be explained in order,
Dibes are the largelt kind of filunco. Tincy feem to be nothing but a crack or breach of the folid itrata, necafroned by one part of them being broken awry and fallenf from the other. They terterally run in a Araight line for a confiderable length, and penetrate from the furface to the greatell depth ever yet tried, in a direction fometimes perpendicular to the horizon, and fometimes obliquely: the lame kind of Arata are found lying upon each other in the fame order, but the whole of them greatly elevated or depreffed, on the one fide of the dilse as on the otber. Thefe fiffures are fometimes two or three feet wide, and fumetimes many fathoms. If the fiture or dike be of any confiderable width, it is generally filled with heterogentous matter, different from that of the Solid ftrata on each fide of it. It is fometimes found filled with clay, gravel, or fand; fometimes with a confufed mafo of different kinds of tone lying edgeways; and at other times with a folid body of free-flone, or even whin-Itone. When the fifure is of no great width, as fuppofe two or three"fcet only, it is then ufually found filled with a confuled mixture of the different matters which compofe the adjoining ftrata, confolidated into one maff. If the dike runs or Aretches north and fouth, and the fame kind of Arata are found on the eaft fide of the dike, in a fituation with refpect to the horizon 10 or 20 fathoms lower than on the other fide, it is then faid to be a dip-dike or downaft-dike of 10 or 20 fathoms to the eaftward;-or counting from the eaft fide, it is then faid to be a rifedike or upcaf of fo many fathoms weltward. If the itrata on one fide are not much higher or lower with relpect to the horizontal line, than thofe on the other, but only broken off and removed to a certain diftance, it is then faid to be a dike of fo many fathoms thick; and from the matter contained between the two fules of the fiffure 6 or dike, it is denominated a clay-dike, jlone-dike, \&e.
thon. Thele hitches are denominated in the fame Coalery. manncr as dikes, according to the nurnber of feet they elevate or deprefs the ftrats.

There are dikes (though they are not often met with in the coal-countrics) whofe cavities are filled with farr, the ores of iron, iead, vitriol, or other metallic or minerai matlers; and it is pretiy well known. that all metallic vins ar? nothing elle than what in the coal cotentries arc calked dikes.

The itiuta are generally found lying apon each other in ale fame order on one fide of the dike as on the ocher, as mentioned above, and nearly of the fame thickneffes, appaaing to have been orisinally a continuation of the lame regula flata, and the dike only a breach by fome later accident, parpendicularly or obliquely down through them, by which one part is removed to a imali ditance, and depreffed to a lower fituation tian the uther. Bat this is not the only alteration made in the Ruta by dakes; for generally to a conflerable dilance on cach fide of the dike, all the Rata are in a kind of fhateced condition, very tersder, eafly pervious to water, and debaled greatly in their quality, and their iacination th the horizon ofen altered.

Troullow may be denominated dikes of the fmalleft degree; for taty are not a teal breach, but only an approdeh tuwards it which has witaken a full effect. The firata are senctally altesed by a trouble from their regalar fite to a different potition. When the regular comfe of the ifrata is neanly level, a trouble wil. canfe a tudden and confiderable afeent or dsfeent: where they have, in their regular lituation, a certain degice of afcent or defcent, a trouble tither increafeth it or alters it to a contiary pofition: and a trouble has thefe effects upon the flrata in eommon with dikes, that it greatly debafeth them from their original quality; the partings are leparated; the backs and cutters disjoined, and their regularity difordered; the original cubic and primatic figures, of which the itma were compoled, are broken, and the dillueation filled with heterogeneous matter; and the whole Itrata are reduced to a fofter and more fidable fate.

The Itrata are feldom or never found to lie in a true horizontal fituation; but generally have an inelination or defeent, called the dip, to fome particular Dip and part of the horizon. If this inclination be to the ealt- life of the ward, it is called an eaff dip, and a wepf rife; and ac- ftrata. cording to the point of the compais to which the dip inclines, it is denominated, and the afeent or rife is to the contrary point. This inclination or dip of the Arata is found to hold every where. In fome places, it varies very little from the level; in others, very confiderably; and in fome fo much, as to be nearly in a perpendicular direction: but whatever degree of inclination the flrata have to the horizon, if not interrupted by dikes, hitehes, or troubles, they are always found to lie in the firft regular manner mentioned. They generally continue upan' one uniform dip until. they are broken or difordered by a dike, hiteh, or trouble, by which the dip is often altered, fometimes to a different part of the hoizon, and often to an oppofite point; fo that on one lide of a dike, hitch, or trouble, if the ftrata have an eaft dip, on the other fide they may have an eaft rife, which is a weft dip; and in general, any confiderable alteration in the dip is never.

Coalery. met with, but what is occafonedby the circumitances lall mentioned.

To illuftrate what has been Caid, fee fig. 2. wheme $a b \in d, \xi^{\circ} c$. teprefents a courfe of frata lying upon each other, having a certain inclination to the horizon. $A-B$, is a downcalt-dike, which deprefleth the flrata obliquely to $\mathrm{ofg} k$, Gc . lying upon each other in the fame order, but altered in their inclination to the horizon. CD reprefuts a clay or frec-itone dike, where the Itrata are neither elevated nor depreffed, but only broken off and removed to a certain diflance. EF, reprefents a hitch, which braks off and depreffeth the Arata only a litile, but alters their inclination to the horizon. GH , ruprefents a tronble, where the fleata on one fide are not entirely brusen off from thofe os the other, but only in a cruhted and irregulan lituation.

As fome particular llata are found at fone times to increate, and at onher times to diminith, in their thickweffes, whits others romain the fame, confequenty they canmot be all parallel; yet this increate and dimination in their chackulfes comes on very gradually.

Tlee etrata are nof: t. kind dipufed in the canth accordins to their fpectice grawites: for we often find Itrata of wery denfe mater near the furface; and perlaps at 50 of cuen 100 fathoms beneath, we mect with itrata of not half the fpecilic gravity of the firft. A lratum of iron cre is very often fonad above one of coal, though the former has twice the gravity of the latter; and, in finurt, there is fuch an ablolute uncortainty in forming any judgment of the difousision of the ithata from cheir fpecitic gravities, thas it cannot in the lealk be relied upon.

It has been imarimed by many, that hills and val. lies are ocealioned by thofe breaches in the ftrata before mentioned called dikes: but this is contradieted by experience. If it was fo, we thould meet with dikes at the firirts of the hills, and by the fides of valleys, and the Cea-fhore; but intlead of that, we genorally find the frata lying as uniormly regular under hills and valleys, and beneath the bottom of the fea (as far as has been yet tied), as in the moft cham paign countries. It may lappen, indeed, that a dilse is met with in fome of thefe places; but that being only a cafual circumitarce, can never be admitted as a general caufe. Whatever irregularities are oceafioned in the folid ftata by dikes, or other breaches, are commonly covered over and evened by thofe beds of gravel, clay, fand, or Coil, which lie uppermolt, and form the outward furface of the earth. Whereever thefe fofter matters have been carried off, or removed by accident, as on the tops of hills and the fides of valleys, there the folid ftrata are expofed, and the dip and rife and other circumftances of them may be examined; but no certain conclufions can be drawn, merely from the unevennefs and inequaliaies of the outward furface.

The preceding obfervations, upon the general difpofition of the folid Arata, are equally applicable to the flrata of coal as to thofe of flone or other matter.

We fhall next give an account of the feveral ftrata of coal, and of done and other matters, which are ufually connected with coal, and are found to have a parcicular affinity with it : and, for the fake of dillinction, faill arrange them into fix principal claffes,
which will include all the varicties of flata that have Coalery. been fonnd th occur in all thofe dillricks of conntry bath in Scotland and England where cond abounds.

1. Of Whimgone ] 'The flata of what is demo ninatce "hin-llone are the hardelt of all othere: the angunar pieces of it will eat grals; it is of a very comrfe texture, and when broke acrofs the grain extubits the apperance of large gians of hand half vierificd; it can leanedy be wromsht, or broke in pieces, by common tools withon the affilance of enn-powder; cach ftratum is commonly lomongeneons in fubtance and colonr, and cracked in the rock to a great demels. 'The moft common colours of thefe flata are black or dark blue, yet there are others of it ath-coloured and light brown. 'Their thicknefs in all the coal commtise is but inconfiderable, from fix or five feet down to a fers inches; and it is only in a fewp places they are met with of the fe thicknoffes. In the air it decays a little, lavinge a brown powder: and in the firc it cracks, and thans roddifh brown. Limellone, and what is called laftad limglane, is fometimes, though rarely, met with in conleries. It is a well known ftone; bat from ita refemblance in hadnefs and colour is often miltaken for a lind of whin. Sometimes, particularly in hilly commites, the fulid mater next the furface is found to be a kind of foft or rotten whin;-but it may be noted, that this is only a mafs of heterogeneous matter ailpuled upon the segular ltrata; and that beneach this, all the Arata are generally found in as regular an order as where this heterogencous matter does not of. cur.
2. Of Puf-fone.] This is a free flone of the hardeft kind, and next to the limeftone with refpect to hardnefs and folidity. It is of a very fine texture; and when broken appears as if compofed of the fineft fand. It is commonly fund in a homgeneous mafs, though variegated in colour; and, from its hardaefs, is not liable to injury from being expofed to the wather. Of this kind of fone there are four varieties, which may be ditlinguilhed by their colaur: the mof common is white polt, which in appearance is like Portland tone, but confiderably harder ; it is fometimesvariegated with itreaks or fpots of brown, red, or black.

Grey poft is alfo very e mmon; it appears like a misture of tine black and white fal: it is often variegated with brown and block forako; the lalk mentioned appear like fmall clouds compoicd of particles of cosl.

Brown or yellow pof is often met with of differm ent degrees of colour ; mont commonly of the colour of lisht ochre or yellow fand: it is as hard as the reft, and fometimes variegated with white and black ftreaks.

Red pote is generally of a dull red colour: this is but rartly met wi.h; it is often Ateaked with white or black.

All thefe lie in ftrata of different thickneffes; but comnonly thicker than any other Itraia whatever: they are feparated from each other, and from other kinds of frata, by partings of coal, fand, or foft matier of different colours which are very diftinguiflable.
3. Of Sant-fonere] This is a free fone of a coarder texture than joll, and not fo hard; is fo lax as to be eafily pervious to water; when broke, is apparently of a coarfe fandy fubtance; is friable and moulders to.

Cul.
 fomall ltones inclufed in ito mafs. Of this, there are two kinds commonly met with, ditinguifud by their coneurs, grey and brown, which are of difeernt thates, lifter or daker in propontion th the mixture of white in them. It is molt generaly found in frata of confiderable thicknefs, without many feconlary partings: and fometimes, though rarely, it is Cebdivided into hyers as thin as the common grey tate. It has generally fandy or foft patings.
4. Of $A H_{e t a x}$ /ftome.] This is a toleralle bard Aratem, being in paint of hardnefs nest to fand Aore; generally follt, compar, of corfiderable weight, and of an argilliceovs fublance, containing many ucules or balls of ironore, and y llow or white pyrites: its part.
 fmonth as glafs. When broke, it tas a dull delliv appealance (though of a fine texture), like hard dried clay mixed with particles of ecal. Thoush had ia the mine or guarty, when expefed to the fieflair it falls into very frall pieces. The moll ufual colour of this ftone is black; but there are fiveral other lighter co. lours, down to a light brown or erey. It is cally ciAnguifhed from free-fone bo its texthe and colour, as well as by its other eharacteriticic. It lies in Arata of variows thiekneffes, thonith feldom fo thick as the two hat mentioned kinds of thone.
5. Of Shiver.] This Aratum is more frequently met with in cualerit, than any ulter. There are many varieties of it, both in hardnefo and colour; Lut they all agece in one general characterillic. The thack colour is mof comm $n$; it is called by the miners that? River, Wack mettit, or bleas. It is fufter than matal-ftone, and in the mine is rather a tough than a had fub. Aance, is not of a fuld or compact ratter, bcing eafily feparable, by the multude of its partings, $\& \mathrm{c}$. into very f nall parts, and readily abforbing water. The fubitance of this hatum is an induated bole, commonly divided into this lamina of uregus 1 hickreffes, which break into low frall pieces when fruck with fores; and, on cxamination, they appear to ke fmall irrecular leumb ides: each of the fe fmill picees has a polithed glafly fursace; and, when brotee evols the grain, anpears of a dry, leafy, or laminated texture, like excerding fine elay: it is very fitahe: feels to the twoh like an unctmos fubitance: and diffolves in air or water to a fine piumid hack clay. There are almof confantly foum incefod in its ftrata lumps or nodules of iron ore; often real beds of the fame.

There are cther chlours of ihis Aratum befides black. The brown or dun hiver is very trequently met with; it agrees with the ahove defeription in every thing but chome Grey fliver is alfo very common: it fems to be only a misture of the blacs and dun; and be the different deveres of mixture of thete col was others are porluced. It lies in ttrata fometimes of confiderable thicknefs, at other times not exiectins a few feet: they are commerly parted from each other ly lamina of fpar, coal, or foft matter.
6. Of Eonh.] R ferring the reader, for the feientific fivifion of enals, to Ampelites, Lithanthrax, and the preceding articles, we fhall bere confider them as
diltinguiflable into three kinds, according to their degrees of ind mmability.

1. The latt inflmmable kinds are thofe known by the name of $W^{\prime}$ 'lb coal, which is found in Wales ; Kilkenny conl, which is fund near Kilkenny in Ireland; and blind or danf coal, which is found in many parts of Soutland and Enyland. This coal takes a confiderable digree of heat to kindle it, but when once thoroughly ignited wall burn a long time; it remains in the fire in feparate pieces without ticking together or caking; is pruduceth neither flame nor fmoke, and makes no cincer, but burns to a waite fony flagg; ir makes a hot glowing fire like charcoal or cinders ; and emits epluvia of a furfocating nature which renders it unfit for burning is dwelling-houfes, its, chicf ufe being amonget maltiters, dyers, \&e. for drying their commodities. 2. Oter barning coal, foon kindles, making a Lot pleafant fire, but is foon conlumed: it produceth bush imuke and flame in abundance: but lies open in the fire, and does not cake together fo asto furm cin. ders, its furface being barnt to ahes before it is thoroughly eakeined in the midt; from this it has its rame of an ofen ly honing coul'; it burns to white or brown athes very light. Of this kind is cannel-coal, jtte, parrot, fplint, and molt of the coals in Scotland. 3. Cidafe lumning coul, kindles very quickly, makes a very ho: fre, melts and runs together like bitunen, the very finallet culm making the that cinders, which being thoroughly bernt are prous and light as a pumice Alone, and when broke are of a thining lead colun; it rakes a more durable fire then any other coal, and hially burns to bown or reddith coloured heavy athes. Of this kind are the Newealle and feseral other of the Englifl coals, and the finithy coals of Scotldul. The open burning and the cloie burning coal mixul together, make a more profitable fire for dometitic ufes that cither of them feparate.

In all thofe dithiets of country where coal is fonnd, there are generally leveral frata of it; perlaps all the different kiuds above mentioned will be found in fome, and only one of the kiads in others; yet this one kind Hay be divided into many differeat leams or thata, hy beds of thiver of other kinds of mater interpofing, fo as to give it the appearance of fo many feparate flreta.
All thefe Arata above defuribed, with their feveral The order varict:es, do not lie or bear upon each other in the: in which order in which they are deferibed, nor in any certain they lie. or invariable order. Though thare be found the fame kinds of itrata in one coalery or dillnict as in another, yet they may be of very different thickneffes. In Tome places thete are moll of the hard kinds, in others mott of the fofter ; and in any one diltrict it rarely happers that a! the various kinds are found; for fome kinds, pethaps, occur only anee or twice, whilit others occur 10 or 20 times before we reach the principal Atratum of coal.

In order to explai:a this, fuppofe the frata in the fit at A (hy. 3.) he in the order $a, b, c, d$, Ef. . they

## Place

 CXLII. may te fo much altered in their thickneffes, by reafon of fome of them increaling and others diminith. ing, at the diance of B, that they may be found there of very different thickneffes; or if they are examined in a pit at D , by reafon of its lower fituation, and the
## C O A [ 2; ] C O A

Coalerg. frata there not being a continuation of thofe in the other places, they may be wery diferent both in their order and thicknefts, and yet of the fame kinds.
Though they be thus found very diferent in one coalery or dillict from what they are found to he in ancther, wish uefuct to their thicknefes, and the order in which they lie upon each other, yet we never meet with a ftratum of any kind of matter but what belongs to fome of thofe above defented.
To ilhutrate how the varions thrata lie in fome placis, and how often the fame thatum may nocur betwist the furface ard the coal, we thall rive the following example. The numbers in the lif hand colann refer to the deftes of flata before deferithel, to whin each belonge. The fecond column contains the names of the Itrata; and the four numeral columns to the right hand, exprefs the thicknefs of each tratum, in fathons, yarls, feet, and inches.


In this iuflance the fpecies of fand-flone only occurs twice, poff five times, whilf the fiver occuis no lefs than nine times.

To apply the foregoing obfervations to practice.
Suppofe it was required to examine whether there was coal in a piece of ground adjoining $t o$, or in the 11 neighbourhood of, other coaleries.
Hethods of in the firt place, it is proper to be informed, at of Arata; the order in which they lie upon each other; to what pint of the hotizon, and in what quantity, they dip; if any dikes, hitches, or trcubles, and the
Rule an, courfe ihey fletch. Having learnt thefe circumitances, fearch in the ground under examination where the flrata are expofed to view, and compare thefe with the other. If they be of the fame kinds, and nearly correfond in order and thicknef, and be lying in a regular manner, and agree by computation with the dip and rife, it may fafely be concluded the coal is there; and the depth of it may be juiged from the depth of the coal in the other coalery, beluw any partieular ftratum which is vifible in this.

If the fulil arata a e not expofed to view, neitier in the hills nor valleys of the ground ander examination, then fearch in the adjoming gromms; and if the: Gome kind of thata are found thent as in the admacont colkery, and there is reafon, foum the dip ind what circumbanes, to believe that they flretel thomal the ground to be examincd; it may then be conduded that the coal is there, as well as the fe onleer frat a

Suppofe a codhy is m the fide of a hill at $A$, lige. 2. and yon would fearch for a coat at B , on the ether file of the hill, but in a mach lower lituatiea a toy ob hemes the feveral fleata lying abone the cond at $A$, and the Fuint to which di.ty did, whech is directly towand 13 (if dur of dikes), yous may expect to find the tarne kind of trata on the other fite of the hill, but much 1wer down. Aecordingly, if fone of the thata are vilible in the face of the precipice $C$, thay mat b cunpared with fome of thofe in the pit at $A$. On, is thoy are not to be feen there, by fearehnes in the op. pofite hill, they moy perthaps be diffovered at the place F; where, it they be found in the mamer befort mentioned, and there be rcafon to belicie they extend rerolarly from the firt piace to this, it is more than proBinde the coat, as well as thefe Arata, will be foend in the intennediate ground.

If the ground to be csamined lie more to the rife Rule ito of the coral, as at E, which being fippofed to be on a fint, perhaps the folid thata there may te wholly covered by the gravel, clay, sca. of the cutward fueface lying apon them: In this cafe, by mealuing the borizontal cifance and the defcent of ground from $A$ to E, and computing the quantity of aicent or rife of the eoal in that difance: by comparing thefe toge. ther, it may be julded at what depth the coal whill be found there, allosings that it lie regular. Thus, fuppofe the coid at A so yards deep, the dillance from A to E 500 yards, ond that the coal tiles 1 yard in IO yards of herizontal diftance :

Then, frem the depth of the pit 80
Deduet the difcent of ground fiom $A$ to
E, fuppofe - - - $2_{4}^{4}$
This remainder would be the depth, if the coal was level - - 56
But as the coal rifes in in feet, then deduct what it rifis in 500 yarde, which is 50

And the remainder is the depth of that cual ai E

6 Yarủs.
Or fuppofe that the place at $B$ is 500 yards the Rute for
contrary way. or to the full dip ot the coal at A ; if a view of the folid thata cannot be obtained, then by proceeding in the fame manner as before, the depth of the coal at that place may be computed. Thus,

To the depth of the coat at the pit is 80
Ade the defeent or inclination of the coal
in 500 yards, which, as before, is 50
This fum would be the depth, if the gromed was level
But as the ground defeends towards B , deduct the quantity of that, which fup. pofe
Remains the denth of the coal at $\mathrm{B} \quad 50$ Yurds.

P-ic
(x)dín nor full ilie, but in tome propantion towata athor, the fame ancthod may be puitued, computing how much the coal rifes or dips in a certain dillance in that direction.

If these is known to be a dike in the workings of the pit at $A$, which devates or de:refleth the dirata towards the place under eximination, then the quantity of the elevation or depreffion mult he accordingly added to ot deducted liom the computed depth of the coal at that place. Smppole there is an upealt dike of 10 fathoms or 20 yards towards $B$, rhen deduct 20 from 50 , the depth before computed, there will remain 30 yards or 15 lathoms for the depth of the coal at 13 .

But it often lappers that coal is to be learched for, in a part of the country, at fuch a confiderable diAance from all other conal ries, that by reafon of the intervencion of tills, valleys, unknown dikes, Ece. the connection or relation of the Itrata with thofe of any other coalery cannot be traced by the inctloos laft mentioned; in which cafe a more extentive view nult be taken of all circumilances than was neeffary in the former ; and a few general rabes founded on the fore groing obfervations, and on e nelufions drawn from them, will greatly affit in determining fometimes with a great degrec of probability, and fomerimes with abfolute ceriainty, whether cual be in any particular dobidet of connery or not.
Inule stio. The firt proper ftep to be taken in fuch a eafe. is to take a general view of that difict of country intended to be fearched, in order tojudge, from the outward appearance or lace of the country, which particular part cut of the whole is the mof likely to contain thofe kind of flata favourable to the production of coal; and confequently fuch particular part being found, is the moft advifable to be begun with in the examination.

Though the appearance of the outward fulface gives no crrain or infallitle rule to judge of the kinds of ftratalying heneatl, yet it rives a purbable one; for it is हुerall: found, that a chain of moustans or hills nimg to agteat height, and very Ateep on the fides, are commonly eumpofed of thata much harder and of different kinds from thofe before deferibed wherin eonl is fond to lie, and therefore unfavourable to the production of coal; and thefe monutainous fiteations are allo more fubject to dikes and truables than the lower gromnds: fo that if the folid Arata comroing them qave even farourable fyr ptoms of coal, ytt the hafl circumflance would render the quality bad, and the quantiry precarions. Aand, on the whole, it may be ubferved, that mountainous lituations are foud more favourable to the prodiction of metals than of ccal. It is likewife generally fomat that thote dincicisabouading with valleys, moderately iting hills, and intesfyerfed with plains, fometimes of coldiderable cecut, io more commonly contain coal, and thofe kinds of Rrata favourable to ito produciun, than either the monutairsus or chanpaign countrics; and a country fo fituaid as this lat defcribed, tipecianty if at fome condiderale ditlazce from tie muntains, oughe to be the hilt part appointed for fatticular ex- genetally ficuated $k y$ the fids of rivers, or betwixt
NO 8.
fuch moderate rifing grounds as hat deferibed, are aifo very favourable to the production of coat, if the folid thata, and other circumitances in the higher gromids adjoining, be conformable; for it will farce$J_{y}$ be foond, in luch a fituation, that the Hrata are favourable in the rifing grounds, on buth lides of the plain, and not fo in the fpace betwixt them. Though plans be for favourable, in luch circumflances, to the pioduction of coal, yet it is often wore difficule to be difcuvered in fuch a fituation, than in that before dedefcribed; becaufe the clay, fon, and otber lax matter, brought off the higher grounds by tains and other accidents, tave generally covered the iurfaces of luch plains to a conticerable depth, which pievents the exploration of the fold llrata there, untefs they be (xpofed to view by dicging, quarrying, or fome fuch operation.

That part of the diltrict being fixed upon which abouids with moderate luths and valleys as pooperelt to begne the examination at, the firft tap to be taken is to examine all place where the $10 l$ d wata are expoled to vicw (which ale culled the crops of the fltata), as in precipices, hollows, \&e. hawh them as accurately and grdeally as the ciccumances will ailow, foom the uppromolt ifretum or thylith part of the ground to the sery underncit: and is they appear :o be of the kuads urture decertoed, at mill be freper to note in a mem sandum buok their dafe cne thekafles; the orden tu wath they he upun each , dire, the peint of the horizon to which they dp or inaline, and the quantity of that inclination; anc whether they lie in a regular fitate. This thould be done in every patt of the ground where they can be leen: obierving at the fame time, that if a tratam can be found in one prace, which liave a comnection wrib tume othen in a ncond place, and if this other has a comectoun wita anuther ma third place, Sc; tisen, from thete feparate connections, the joint corrcipondence of the whule may be traced, and the Arata, whech in tome places ane covered, may te known by then collelpondence with thofe whach are expuled to view.

If by this means the crops of all the flata cannot be leen (which is utten the caie), and if nu coal be difcovered by its chop appearing at the lurlace; yet if the Itrata that thave been viened conlift of thofe kinds before deferibed, and are funad lying in a regular order, it is fuffictently probable that coal may be iin that part of the diflrita, although it be concealed from light by the forface of earth or other matter. Therefore, at the lame time that the crops of the flrata are under examination, it will be proper to take notice of all fuch tprings of water as kem to be of a mineral nature, particulaty thofe known by the name of iron water, which bear a mud or feument of the colour of wull of irun, having a thong aftingtiot talte. Springs of this kind Froeced uriginally from thote terata wheh curtain beds or balls of iron-ore; but by teaton of the tenacity of the matter of thote thata, the water cmly difengages itflf flowly from than, difending into fome rave ponous or open flratum below, wheres, gathering in a body, it runs ont to the lurface in tmall itreans or rills. The ftratum of cual is the molt general refervoir of this water; for the inoatlone being lodged in different linds of thiver, and the coal com-
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walery.
monly connected with fome of them, it therefore defeends into the coal, where it finds a ready paffage throngh the open backs and cutters. Sometimes, indeed, it finds fome other flratum than coal to collect and tranfmit it to the furface; but the difference is cafily diftinguinhable; for the ochrey matter in the water, when it comes from a ftratum of coal, is of a darker rulty colour than when it proceeds from any other, and ofteu brings with it particles and fmall pieces of coal; therefore, whercter thefe two circumftances concur in a number of thefe kind of fprings, fituated in a direction from each other anfwerable to the fretch or to the inclination of the flrata, it may be certain the water comes off coal, and that the coal lies in a fomewhat higher fituation than the apertures of the fprings.

There are other fprings allo which eome off coal, and are not dillinguifhable from common water, otherwife than by their aftringency, and their having a blue fcum of an oily or glutinons nature fiwimming upon the furface of the water. Thefe, in common with the others, bring ont particles of coal, more efpecially in rainy feafons when the !prings How with rapidity. When a number of thefe kinds are lituated from tach other in the direction of the ilrata, as above defcribed; or if the water does not run forth as in fprings, but only forms a twamp, or an extertion of flagmant water beneath the turf; in either cafe, it may be depended upon that this water proceeds from a thratum of coal.

If the fratum of coal is not expofed to view, or cannot be difoovered by the firl method of fearching for the crop, athough the appearance of the other flrata be very favourable, and afford a ftrong probability of coal being there; and if the lat-mentioned method of judging of the particular place where the crop of the coal may lie, by the fprings of water iffining from it, fhould, from the deficiency of thofe fprings or other circumftances, be thought equivocal, and not give a fatisfactory indieation of the coal; then a further fearch may be made in all places where the outward furface, or the flratum of clay or earth, is turned up by ploughing, ditching, or digging, particularly in the lower grounds, in hollows, and by the fides of freams. Thefe places fhould be flrictly examined, to fee if any pieces of coal be internixed with the fubttance of the fuperior lax ftrata; if any fuch be found, and if they be pretty numerous and in detached picces, of a firm fubftance, the angles perfect or not much worn, and the texture of the coal ditinguilh. able, it may be concluded, that the flratum of coal to which they originally did belong is at no great diftance, but in a fituation higher with refpect to the horizon; and if there be allo found along will the pieces of coal other mineral matter, fuch ats pieces of fhiver or fieetone, this is a concurrent proof, that it has come only from a fmall ditance. Though the two fore-mentioned methods hould only have produced a ftrong probability, yet if thio latl mentioned place, where the piecea of coal, 2 c . are found in thic clay, be in a fituation lower than the iprings; when this circumftence is joined to the other two, it amounts to little lefs than a moral certainy of the flratum of coal being a very litule above the level of the fprings. But if, on the contrary, thefe pieces of coal are found more Noz. V. Part I.
fparingly inienfperfed in the fuperior ilratum, and if Covery. the angles are much fretted or worn ofl, and very lietle of other kinds of mineral matter conneted with thern; it may then be concluded, that they have come from a flratum of coal fituated at a greater difance than in the former cafe; and by a drife fearch and an aceurate comparifon of other circumilances, that particular place may be difcovered with as much certainty as the other.

After the place is thus difeovered, where the Arwtum of coal is expected to lie concealed, the next pro. per ltep to be taken, is to begin digging a pit or hale there perpendicularly down to find the coal. If the coal has no folid frata above and beneath it, but be found only embodied in the clay or other lax matter, it will not be there of its full thicknefs, nor fo hard and pure as in its perfect llate when cnclofed betwixt two folid ftrata, the uppermof called the ronf, and the undermoll called the pavement, of the coal: in fuch fituation therefore it becomes neceflary, either to dig a new pit, or to work a mine forward until the Atratum of coal be found included betwist a folid roof and pavement, after which it need not be expected to increafe much in its thicknefs: yet as it goes deeper or farther to the dip, it mof likely will intprove in its quality; for that part of the ftratum of coal which lies near the furface, or only at a finall depth, is often debafed by a mixture of earth and fundry other impunities, walled down from the firface, through the backs and cutters, by the rains; whilat the other patt of the ftratum which lics at a greater depth is preferved pure, by the other folid thrata above it intercepting all the mad wafhed from the farface.

The ahove methods of invertigation admit of many different eafes, according to the greater or lefo number of favourable circumflances attending each of the morles of inquiry; and the refult accordingly admits every degree of probability, from the mott dittant, even ap to abfolute certainty. In fome f:uations, the coal will be difcovered by one method alone; in others, hy a comparifon of certain circumfances attending each method; whill in fome others, all the circomitances that can be collected only lead to a certain degrec of probability.

In the laft cafe, where the evidence is ouly probable, it will be more advifable to proceed in the fearch by boring a hole through the folid ftrata (in the manner hereafter defcribed), than by digging or finking a pit, it being both cheaper and more expeditions; and in every cate, which does not amount to an abfolute certainty, this operation is neceffary, to afcertain the real exittence of the coal in that place.

We flatl now tuppofe, that having examined a certain dittrict, fituated within a few miles of the fea or fome navigable river, that all the circumftances which offer only amount to a probability of the coal being there, and that boring is neceffary to afcertain it; we thall therefore defcribe the operation of boring to the coal; then the method of clearing it from water, commonly called weinnins it; and all the fubfequent operations of working the coal and raifing it to the furface, leading it to the river or harbour, and finally putting it on board the Mips.

Suppofe that the ground, $A, B, C, D$, fig. 4. has of boring been cxamined, and from the appearance of the ilrata for the
witere that are vifible（as at the precipice $D$ ），and fe－ weral othe phaces），they are found to be of thole linds nom！？consected with coal，and that the point to which they rite is diectly well howards $A$ ，but the frotind being flat and covered to a confuderable depth wih carth，efo the dhata cannot be ricwed in the low ryounds；thorefore，in this and all hmilar henations， the firt hole that is bored for a trial for conal mould be on the weat fide of the ground，or to the full rife of the drata as at $A$ ，where，brinco down though the Arata 1，2， 3 ，fuppofe 10 futhome，and not findimg real，it will be better to bore a now hole than to pro－ ceed to a great deptla in that：thererore，proceeding fo for to the callward as B，where the dratinn 1 ，of the Fifl holc，is computch to be 10 or 12 fathoms decp，a fecond hole may tebered，where borng dewn through the fuata $4,5,6,7,8$ ，the travom 1 is met with，hat rocoth；it wall the of no ufe to bore father in this hole，as the seme thrata would he fund which were in the hole $A$ ：theresoce，proceeding again to far to the eafoward，as it may be computed the itratum of the fecond hale will be met with at the depih of 10 or 12 fathoms，a nows lule may be bored at $C$ ；where， borines through the lliatad $9,10,11,12$ ，the conl is met with ar－ s ？，hefore the home jroceed fo doep as the dratum 4 of the former．li is cridut，that，by this methud of procedure，scither the coal nor any o－ ther of the drata can be paffed over，as the lat hote is alwave boved down to that fretum which was neareft the furface in the fomer hole．

The purpoies for which boring is ufad are nume－ sous，and foine of them of the ntmot importance in coakries．In coaleries of great exteat，although the coal be known to extend throng the whole gromends， yot ascidental tums，and uther alterations in the dip， to which the coal is liable，reader the bariag of three or more holes acecfiar，to Jetermine exactly to what $\xi$ int of the burizon it dips or incliase，hefore any ca－ gital operation for the winnaty of it can be undertaken； becaufe a wery forall error in this may oceation the lufs of a great part of the coak，or at leaft incur a double expence in recovering it．

Suppote $A, 13, C, 1)$ ，lig． 5 to be part of an exten－ fue feld of coal，intunded to be won or laid dry by a fire－engine；accordiag to the coufe of the dip in adjoming coaleries，the point $C$ is the place at which the engine thould be erected，becaufe the coal dips in direction of the line $A C$ ，confequently the level line would be in the direction CD ；but this ought not to be trufterl to．Almit two holes，1，2，be bored to the coal in the direetion of the fuppofed dip，at 200 yards dilance from cach other，and a third hole 3 at 200 yarc＇s diftance from each of them：fuppofe the coal is found，at the hole 1 ，to be 20 fathoms deep；at the hole 2，io fathoms decper；but at the hole 3，only 8 fathoms deeper than at 1 ．＇Then io find the true level line and dip of the coal，fay，$\lambda$ s． 10 fathoms the dip from 1 to 2 ，is $t 0200$ yards the diflance，fo is 8 fathoms，the dip from 1 to 3 ，to 160 yarde，the dif－ tance from one on the line $1_{2}$ ，to $a$ ，the point upon a level with the hole 3．Agrain fay，As 8 fithoms，the dip from 1 to 3 ，is to 200 yards the diftance；fo is Jo fathoms，the dip from 1 to 2 ，to 250 yards，the diftance from 1 ，in Jirection of the line $\mathbf{1}, 3$ ，to $l$ ，the puint upon a level with the hole 2．Ituris let fall the
perpendicular $1, c$ ，which will be the true direction of
Coalery， the dip of the coal，inttead of the fupporied line A C； and by drawing ED，and DF，parallel to the other lines，the angle 1 ），and no other place，is the deepent part of the coal，and the place where the engine thonid be erected．If it had been erected at the angle $C$ ，the level line would have gone in the direction $c b$ ， by which means about one third part of the field of coal would have been below the level of the engine， and perhaps lolk，without another engine was erected at D．

Boring not only mows the depth at which the coal lies，but is exact thicioncis；its hurdnefs；its oualits， whether elofe burning or open burning，and whether any fun！mistu：e in it or not；alio the thicknefs，hard－ nefs，and other circumftances of all the itrata bored throush；and from the ganaty of water met with in the boring．fone jadronent my be formed of the fire of an engine canable of chawing it，whea an engine is meseflary．Whea holes are to be bored for thefe purpofes，they may be fixed（as neat as can be guter－ led）in fuch a tination from each other，as to fuit the places where pits are afterwards to be funk ；he which means molt of the expence may be laved，as the fe pits wowld otherwife require to be bored，when link－ ing，to difeharge bikir water into the mine below． There are many other ufts to which buring is applied， as will be explained hereafter．

For thefe reafons，boring is greatly prastifed in Eng－ land，and is brought to great perfection；and as the operation is generally entrnfed to a man of integrity， who makes it his profelfon．the accounts given by him of the thicknefs and onder circumitances of the firata， are the mole accurate imarinable，and are trutted to with the great ft confidence；for as very few gente－ men choofe to take a lcale of a new coalery which has not been fufficiently explored by boring，it is ne－ etfary the accounts thould be faithful，being the only rule to guide the landlond in leting lis coal，and the tenant in taking it．In Scotland it is not fo generally practifed；nor are there any men of charncter who are profefed borers，that operation being commonly lef：to any common wolkman；whence it happens that it never lias been in any elteem，the accounts given by them being fo imperfect and equivecal as not to merit any confidence．

The tools or inftruments ufed in boring are very fimple．The boring rods are made of iron from 3 to 4 feet long，and about one inch and a half fquare，with a forew at each end，by which they are forewed toge－ ther，and other rods added as the lole increafes in depth．The chiffel is ahout 18 inches long，and two and a half broad at the end，which being fcrewed on at the lower end of the rods，and a piece timber put through an eye at the upper end，they are prepa－ red for work．The operation is performed by lifting them up a little，and letting them fall again，at the fame time turning them a little round ；by a conti－ nuance of which motions，a round hole is fretted or worn through the hardelt trata．When the chiflel is blunt，it is taken out，and a fcouped inftrument call－ ed a arimble put on in its ftead；by which the duft or pulverifed matter which was worn off the fratum in the latt operation is brought up．By this fubftance， the borcra bnow exadly the nature of the fratum

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they are boring in; and by any alteration in the working of the rods (which they are fenfible of by handing them), they perceive the leall variation of the Irata. The principal part of the art depends apon kecping the hole clean, aud obleming every variation of the Hrata with eare and attention.

Ihe ctalhifhed price of boring in England is 5 s . fer fathom for the firll dive fathoms, los. per lathom for the nest live fathoms, and 15 sfer fathom for the next live fathoms; and fo continually inerealing 5 s . por fathom at the cond of every dise fathoms; the borer fondiag all kinds of boring intioments, and taking his chance of the hardacfs of the flrata, except above one foot in thickuefs of whin occur, when the former price ceafes, and le is prid for day.
of is exceedingly uncommon to mect with a flatum of coal which is naturally dyy, or whofe febterrancan fprings or fecters of water are for very finall as to require no other means than the kbout of men to draw off or conduet then anay; fur it molt commonly happens, that the fratum of ceal, and the other Mrata adpacent, abound formich in feeders of water, that, before access can be had to the coal, forme other metheds munt be parived to dran or conduct away thefe feeders: thercfoac, after the deepeft pant of the coal is difcoverd, the next confideration is of the bedt method of duaning it, or, in the miner's language, of swimuary he cont.

If the coal lies in fuch an elevated fruation, that a part of it can be drained by a level brought up from the lower grounds, then that will be the molt antural method; but wacther it be the mont proper or wot, depends upon ceitain circumflances. If the fitnation of the ground be fuch, that the level would be of a geat length, or have to come through very hard hrata, and the quantity of coal it would drain, or the profits expected to be produced by that coal, flould be iradequate to the expence of imprying it up; in fuch cafe fome other method of winning might be more proper Or fuppuic, in another cafe, it be found, that a level can be lad to a conlery, which will cot L. 2000, and require fire years to bring it up to the coal, and that it will dram 30 acres of coal when completed; yet if it be found that a fire chgine, of fonde other machine, can be ereated on that coalery, for the fane fum of moncy, in une year, "lluch will draia 50 acres of the fame coal, then this lat would be a mone proper method than the level; beculfe four years profit would be received by this methed before any would come in by the other: and after the $3^{\circ}$ acres drained by the level is all wrought, a machine of fone hind would nevertheleis be necoltary to thain the remaining 20 actes: fo that ereting a machine at firlt would be on all accounts the mult adufable.
Whete a locel can le drove, in a reafonable time, and at an adequate expence, to drain a fufficient tiact of coal, it is hiten the moit clagble method of wiuring; becaufe the charge of upholding it is generaty lefs tham that of upholding fire-engines or other machines:

If a level is pulyed properefl after conlideration of every neceflary circumilance, it may be begun at the place appoinced in the manner of an open ditch, about three feet wide, and carried forward wotil it be about fix or fesen feet detp from the furface, taking care to fecure the bottom and fides by timber-work or build-
ing; after which it may be commancl in the manner of at mine about thace feet wide, and there fiet and a half high, through the folid ftrata, taking care all along to keep the botom unn a lewd, and to fecure the roof, fides, and bottom, loy timber or buikdins in ali places where the drata are ust $\$ 1$ romy enough to fur)pont the incumbent weight, or where they are lidun to de ay by their expofure to the frefl air. If the mine las to go a very long way before it ration coal, it mar be necollaty to fink a limall pit, for the convenicnee of taking out the flones and subbith pros. dued in working the mine, as well as to fuplly frem air to the workmen; and if the air hoold atherams tum damp, then fquare wooden pipes mate of dales clofely jointed (commonly called cir-bowes), may be fixed in the upper part of the mine, from the pit-bottom all the way to the con? of the mine, which wiol caufe a fufficient circulation of freth air for the workmen; perhaps in a great length it will le found proper to fiak another or more piss won the mine, and by proceeding in this manner it may be carried forward until it arnve at the coal; and after diving a mine in the coal a few yards to one fide, the hirt coal. pit mas be funk.

If a level is found impracticable, or for particuhar reafons madifable; then a lire-cngme *, or rome o- "See s. ther machine, will be necefiary, which thould be fixed nece stoment upon the decepelt part of the coal, or at leat foraromine. towards the dip as will drain a fulficient extent of coal, to continue for the lime intended to work the coalery; and whether a lire-engine, or any other machine, is wied, it will be of grat advantage to have a partial ievel brought up to the engine-pit, if the fi. thation of the ground will admit it at a lmall charge, in order to bacive and consey away the water without drawing it fo high as to the furface: for if the pit was 30 futhoms deep to the codl, and if there vas a partial level, which received the water five fathons only boluw the furface, the engine by this means would be erabled to diaw 1 -fth part more water than winhout it; and if there were any feeders of water in the pit above this level, they might be conveyed into it, where they would be dicharged without being diawn by the engine.
'The engine-pit may be from feven to nine fect wide; and whether it be cincalar, oval, or of any other form, is not very material, provided it be fulficiently trong, though a circular form is molt gene. rally approved. If any feeders of water are met with a licw fathoms from the furface, it will be proper to make a circular or fpiral cutting about one foot deep, and a little hollowed in the bottom, round the circumference of the pit, in order to receive and conduct the water down, whhout flying orer the pit and incommoning the workmen. If the itrata are of fo tender or frialde a nature as not to bear this operation, or if ilue water leaks though them, then it will be neceflary to infost in the formentioned chetting a circular piece of timber called a crib, hollowed in the fame manner to colleck the water; and a ferond may be inferted two or three yards below the firit, with a noping nitela down the wall or fide of the pit, to conwey the water from the former into it ; proceeding by fome of the fe meihods until the pit is fouk 15 or 20 firthoms; at which place it would be proper to fi: a N 2 citerm

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Combery. ciftem or referwir, for the fift or upper fet of pumps Com to fand in; for if the pit be 30 fathoms as fuppofed, it would be too gieat a length for the pumps to be all in one fet from buttom to top, therefore, if any extraordinary feeders are met with, betwist I 5 and 20 fathoms deep, it woukd be belt to fix the ciftem where it may receive them, and prevent their defcending to the bottom; obferving that the upper fet of pamps be fo much larger than the lower one, as the additional feeders may require; or if there are no additional feeders, it ought then to be a little fimaller.

After the upper eiftern is lixed, the operation may be purfued by the other fet of pumps in mach the fame manner as has been deferibed, nutil the pit is funk to the coal; which being done, it would be proper to link it fix or eight fect deeper, and to work Come coal out from the dip fide of the pit, to make room for a harge quantity of water to collect, without incommoding the coal-pits when the engine is not working.

It wond excesd the proper bounds of this article, to enumerate all the accidents to which engine-pits are liatle in fonking; we thall therefore only recite a few which feem impoitant.

If a quickfand happen to lie above the folid Atrata, next the furface, it may be got through by digging the pit of fuch a widenefs at the top (allowing for the natural flope or romning of the fand) as to have the proper fize of the pit on the uppermolt folid ftratum; where fixing a wooden frame or tube as the timberwork of the pit, and covering it round on the ontfide with wrought clay up to the top, the fand may again be thrown into the excavation round the tube, and levelled with the furface.

If the quickfand fould happen to lie at a confiderable depth betwixt the clay and folid ftrata, then a Arong tube of timber clofely jointed and fhod with iron, of fuch a diameter as the pit will admit, may be let down into it ; and by fixing a great weight upon the top, and by working out the fand, it may be made to fink gradually, until it come to the rock or other folid fratum below; and when all the fand is got out, if it be lightly calked and feeured it will be fufficient.

It fometimes happens, that a ftratum of foft matter, lying betwixt two hard fulid ones, produces fo large a quantity of water as greatly to incommode the operations. In fuch a cafe, a frame work of plank, ftrengthened with cibs and clofely calked, will Rop back the whole or the greateft part of it, provided the two ftrata which include it are of a clofe texture; or let an excavation of abont two fcet be made in the foft ftratum, quite round the circumference of the pit ; and let that be filled clofe up hetwixt the hard Itrata, with pieces of dry fir-timber abous ten inehes fquare infented endwife, and afterwards as many wonden wedges driven in to them as they can be made to receive; if this be well finifhed, little or no water will fund a paffage through it.

It rareiy happens that any fuffocating damp or foul air is met with in an engine-pit; the falling of water, and the working of the pumps, gemerally caufing a fufficient circulation of frefh air. Lut that kind of combutible vapour, or inflammable air, which will catch she at a candle is often met with. It proceeds from :le partings, backs, and cutters, of the folid fitata,
exhaling from fome in an infenfibie manner, whilt from others it blows with as great impetuonty as a pair of bellows. When this inflammable air is permitted to accumulate, it becomiss dangerous by taking fire, and burning or datroying the workmen, and fometimes by its explolian will blow the timber out of the pit, and do confiderable damage. If a confiderable fupply of fieth air is forced down the pit by airboxes and a ventilator, or by dividing the pit into two by a clufe parcition of deals from top to button, or by any other means, it will be driven ut, or fo weakened, that it will be of no dangerous conlequence: or when the intamnable air is vory thong, it may be falely carried off by making a cole fluathing of lining of thin deals quite round the circomference of the pit, from the top of the folid trata to the botom, and lengthening it as the pit is funk, leaving a imali vacancy behind the fneathing; when the combultibie matter, which exhates from the itrata, being continod behnd thefe deals, may be vended by one or two limall leaden pipes carried from the theathing to the furface; fo that vely little of it can tranfpire into the arca of the pit. If a candle be applied to the oritice of the pige at the furface, the inflammable air will inltantly tuse fure, and continue buraing like an oil tamp until it be cxtinguifted by fome external canic. Uper tio whole, every method chould be uled to make the pit as foro: in every past, and to keep it as dry ato putible; and whenever any accident happens, ic ihould be as expeditioufly and thoroughly reparred as poffible, befure any other operation be proceeded in, leat an additional one follow, which would more than double the difficulty of repairing it.

The firt operations, after finking the engine-pit, are the working or driving a mine in the conl, and linking the firft coal pit. The fituation of the firlt coalpit foould be a lictle to the rifc of the engine-pit, that the water which collects there may not obilluct the working of the coals every time the engine dops: and it thould not exceed the dilance of 20,30 , or 40 yards; becanfe when the fint mine las to be driven a long way, it becomes both difficult and expenfive. If there be nut a fufficione cireulation of trefh air in the mine, it may be fupplied by the before deferibed airboxes and a ventilator, until it arrive below the intended coal pit, when the pit may be bored and funk to the coal, in the manner before mentioned.

After the pit is thus gat down to the coal, the ne:at confideration hould be of the bett method of working it. The moft general practice in Scotland is to excavate and take away a part only of the thatum of coal in the firft working of the pit, leaving the other part as pillars for fupporting the roof; and after the coal is wrought in this manner to fuch a diftance from the pit as intended, then thefe pillars, or fo many of them as can be got, are taken unt by a fecond work ing, and the roof and other follid frata abouc permitted to fall down and fill up the excavation. The quartity of coal wought away, and the fize of the pillars left in the firl working, is proportioned to the hardnefs and Itreng th of the coal and other Atrata adjacent, compared with the incumbent weight of the fuperior flrata.

The fame mode of working is puriued in moft parts of England, difering only as the circumatances of the
conlery may require : for the Englifh coal, particularly in the nouthem out tish beme of a tine tender texture, and of the choferorning kind, and alto the row and parement of the e al in greneral not fo throns as in Scoutand, they are obliged to leave a larger propurtion of coal in the piltars for fupporting the roof, during the firft tine of working; ats, in the fecond work ing, as many of thefe pillars are wrought away as can be got with fafety.

The Scots coal in general being very hard, and of the open-burning kind, it is necelary to wurk it in fuch a manner as to produce as many groat conls as poffitle, which is beft effected by taking away as high a proportion of the coal as circumitances will allow in the fitf working; on the contraty, the Englifh coal being very tender cannot poflibly be wrought large, nor is it of much importance how fmall they are, being of fo rich a quaity; fo that a larger proportion may be left in pillars in this coal than could with proFriety be done in the other; and, when all circumitances are conlidered, each method feems well adapted to the different purpofes intended.

The ancient method of working was, to work away as much of the conal as could be got with fafety at one working only: by which means the pillars were left fo furall as to be ciufhed by the weight of the fuperfor firata, and entirely lufl. As great quantities of coals wese loll by this method, it is now generally ex. floded, and the former adopted in its place; by which a much larger quantity of coal is obtaned from the fame extent of ground, and at a much lefs expence in the end.

The exact proportion of coal proper to be wrought away, and to be left in pillars at the firl working, may be julged of by a comparifon of the circumilan. ees before mentioned. If the roof and pavement are both Rrong, as well as the coal, and the pit about 30 fathoms deep, then two-thirds, or probably threefourths, may be taken away at the firlt working, and one-third or one fourth left in pillars. If both roof and patement be loft or tender, then a larger pioportion mult be left in pillars, probably one-thid or near one-half; and in all cales the harduefs or ftrength of the coal muft be confidered. If tender, it will require a larger pillar than lard coal; becaufe, by being expofed to the air after the firt working, a part of it will moukder and fall off, by which it will lofe much of its iolidity and refiftance.

The proportion to be wrought away and left in pillars being determined, the next proper llep is to fix upon fuch dimenfions of the pillars to be left, and of the excavations from which the coal is to be taken away, as may produce that proportion. In order to form a jult idea of which, fee a plan of part of a pit's fathoms, and the coal having a moderate rile. A, seprefents the engine-pit; $B$, the coal-pit; $A_{a} B$, the mine from the former to the latter; BC , the fint working or excavation made from the coal-pit, commonly called the wimiag mine or winning beadzay, nine feet wide; $666 b$, \&ce. the workings called rooms, turned off at right angles from the others, of the width of 12 feet ; $c i c c$, \&c. the workings called throughers or thirlings, 9 feet wide, wrought through at right angles from one room to another; $d d d$, \&ce, the fil-
lars of coallift at the firl working for fupporting the Coalery rowf, 18 feet long and 12 feet broad; DD, two large pillars of cual near the pit boitom, 15 or 20 yards long, and so or 15 broad, wefupert the pit, and present its being damaged ly the rour falling in ; ce, the lead mine wronght in the coal from the engine pit botom, 4 or five fect wide $; f f$, \&ec. larye pillars of coal left next the level, to fecure it from any damage by the roof falling in ; $\xi g$, a dike which deprefeth the colal, 1 lathom; $b l$, cice large pillars and barriers of eoal left unwrought, ajjoining to the dike where the roof is tender, to prevent its falling down. The coal taken out by the firt working in this pit is fuppoded to be one-third of the whole, and allowing the rooms 12 feet wide, and the thinhngs $y$ teet wide, then the pillars will requite to be 12 fect wide and 18 feet kmg; for if one pillar le in a certain propertion to ite ad. joining room and thirling, the whole number of pillars will be in the fame proportion to the whole number of rooms and thirlings in the pit. Supp fe ABCD, (fig. 7.), to be a pillar of coal is feet long and 12 leet broad, its area will be 216 fquare fet ; ACHE, the adjoining thirliug, iz feet by y feet, and its area 108 fquare fuet; BAEFG, the adjuining room, 27 fect long and 12 feet broad, and its area $3^{2}+$ fquare feet; which added to 108 gives 432 Iquare feet, ir two thisds wrourht, and 216 fquare feet left, or one-third of the whole area FGHD.

It is proper to obferve, that in the profecution of the workings, the roons to the right of the winning headway thould be oppofite to the pillars on the lift; and the firf, thind, and fifth pillar, or the fecond, fousth, and fixth, adjoining to the faid headway, fhould be of fuch a length as to overlay the adjoining thirlings; as, in the plan, the pillar 2 overlays the thirlitgs 1 and 3 ; and the pillar 4, overlays the thirlines 3 and 5 ; this will effectually fupport the roof of the main road BC, and will bring the other pillars into their regular order, by which means each pillar will be oppofite to two thidings. Allo a latger propostion of coal than common fhould be left in all places which are intended to be kept open after the fecond working ; fuch as the pit-bottoms, air courles, roads, and water-courics, or where the roof is tender, as it generally is near dikes, hitches, and troubles; and if the rof thould continue teuder for a confiderable fpace, it will perhaps be found proper to leave a few inches of coal adhering to the roof, which, together witl a few props of timber lixed moder it, may fupport it effectually for a long time. 'The level mine $e e^{\text {e, and the winning headway BC, fhould be wrought }}$ formatd a conliderable length before the other rooms, in order to be drove through any dikes that mioht interpofe; otherwife the progrels of the workings mingt probably be fopped a contiderable time, wationg untib a counfe of new rooms wert procured on the other lide of the dike. Suppofe the dike $g g$, lig. 6. to deprefs the coal lix feet or one fathom, and that it rifes in the fame manner on the under fide of the dike as it does on the upper fide; in fuch a cafe, the only remedy would be to work or drive a level mine through the Atrata of flone from the engine-level at $c$, over the dike, until it interfect the coai at i; and from thence to drive a now level mine in the coal at $i i$, and a new winning headway ih. In order to gain a new fet ố
fotary ronne, and son fupply freftair to this new operation, a Conll mine might Ledrue from the romm $b$, and a hole funk down upun the lewd romm $i f$; therefore, if the level mine ee was not drose fofar formarl as to have all thefe operations compluted before the rooms and other mokings were iutercepted by the dike, the working of the pit might coafe until thene new places were rady.

If there be two or thare flrata or feams of coal in the fame pit (as there offen are) hasibe only a dratur of a Ben feet chick lying botwist then, it is then material to oblerw, that evory pillar in the fecond feam the phocet immodiately below one in the fint, amd every pallar in the thind feam below one in the fecond; and in fuchat fuation the upper Iratum of cond ought to the fird wrought, or cile all the three toigether: for it would be undale to wat the lower one frit, leil the roof thould break, and damage thofe lying above.

It fometinses becomes neceflary to work the coal lying to the dip of the thime or the level ; which coal is confoquently drowned with water, and moth therefor be draine. liny fome means hefore it can be wrought. If the quantity of water proceeding from it be inconfiderahle, it may then be drained by fnall pumes laid upon the pavement of the coal, and wrousht by men or horfes, to raite the water up to the level of the en-rime-pit botton: or if the feeders of water be more confiderable, and the fituation be fuitalle, the working rod of thefe pumps might be connected with thofe in the engine-pit: by which means the water would be raifed up to the level: but if the quantity of water be vely gitat ; or if, from other cilcumflances, thefe methods may not be applicable; then the engine-pit may be funk as deep below the coal as may be neceffary, and a leve! \&one mine drove from its bottom to the dip of the itrata, until it interfect the Atratum of coal, from whenee a new level mine might be worked, which would efiectually drain it. Suppofe A B, fig. 8. to be a fection of the engine-pit ; $B C$, the coal drained by the engine; BD , the coal to the dip of the ensine iniended to be drained; then if the engine-pit be funk deeper to E, altone mine may be wrouglit in the direction E. D, until it interfeet the coal at D , by which the water will have a free paffage to the engine, and the conal will be draint.

If there be another Aritum of coal lying at fuch a depth below the lint as the engine-pit is intended to he funk to, the upper feam may in fone fituations be conveniently drained, by driving a mine in the lower feam of coal from E to F , and another in the upper one from B to D ; and hy boing a hole from D to F , the water will defeend to F, and, filling the mine EF, rife up to the engine-pit bottom at E, which is upon a level with D.

Whenever it is judged neceffaty to work the pillars, eegard mun be had to the nature of the roof. If the roof is tender, a fantow room may he wrought through the pillar from one end to the other, leaving only a thell of eoal on cach fide for fupporting the roof the time of workine. Suppore ABCD, fig. 7. tu be a pillar of conl is feet long and 12 feet broad: if the roof is not thorg, the room $1,2,3,4$, of eight feet wide, may be wrought up through that pillar, leaving a heel of two leet thick on each fide ; and if it can be
fafoiy clone, a part of thefe The!!s may alfo be wonceht asay, by vorking two places throuph them an at 5 and 6. By this entans very litule of the coal with te lat ; for two thands of the whole being obtaineci by the firit working, and alove two-thends of the pillar by the fecond working, the loffe upon the whole would not ex. eced one-tenth: but it may be cobiened, that fome mile lars will nut produce fo great a proportion, and peshaps whers cannot be wought at all; fo that, uren the whole, there may be abuat one eirhth, one-fevasth, or in fome fituations one-lixch part of the cual loft. If the root be hard and frong, then as mbsh coal may be wrought of exch fode and each end of the pillar as can be done with fafety, leavisg only a fmall piece 1 andias in the midtle; and when the roof is veny llong, fomelimes tersral pillars may be taken entirely out, withont any lots of ccal: and in general this lat meaboud is attesuded with lefs lofs, and produces lamer coals, than the furner. It all cales it is proper to begin workng, thole pillars firll which lie tarthe!t from the pit bettors, and to proced working them regularly analy towards the pit; but if there be a great namber of pillars to the dip of the pit, it is the faidt a eihod to work thete out before thofe to the rife of the pit are begun with.

There is no mreat diference in the weirrht of diferent kirds of coals, the lighetelt betmerg aboit it pourds aveirdupois, and the leaviet about 79 pounds the cabie fort ; tur the moth ufual weight is 75 pounds the foot, whinh is 18 hundred weight and 9 gounds the cubic yard. The ीlatute cladder is 53 hunded weigh: or when meafored is as follows: 258.8 cubie inches to the Wirchetter galhon; $t^{\frac{2}{5}}$ gallons to the coal puck, ahout 3 pounds weight; 8 coal pecks to the boll, about $247 \frac{1}{3}$ peunds; and 24 bulls to the chalder. of 53 hundred weight. If une coal meafuring exactly a cubic yad (nomly equal to s bolls) be hroken intu pirees of a :nue devate fize, it will meafure feven coal bolls and a half. If bruken very finall, it will meafure 9 bolls; which fhows, that the proportion of the weight to the meafure depends upun the lize of the coals ; therefore accunnang by weight is the moft rational method.

A Table of lie weight and quancity of ccal contained in ont acre Scots meature, allowing un= fixih patet to be loll beluw ground, in leams of the following thickneifes.

| Theckets of C.at | We the int rulls. | Rumbiy ia chalders. |
| :---: | :---: | :---: |
| Euct. luchis |  |  |
| $\bigcirc$ | 3068 | 1158 |
| 6 | 3 -35 | $14+7$ |
| 30 | 4002 | 1736 |
| 36 | 5369 | 2025 |
| 40 | 61.36 | 23.4 |
| 4 - 6 | 6903 | 2603 |
| 50 | 7670 | 2802 |
| $5 \quad 6$ | $8+37$ | 3181 |
| 6 - 0 | 9204 | 3470 |

We Mall next mention fome of the various methods of bringing the coals from the roons and sther workings to the pit bottom. Where the \&tratum of coal is of a fifficient thicknefs, and has a moderate rife and dip, the coals are mon advantareoufly brouertit out by horfes, who draw out the coals in a tub or bafket plam

Coslery. ced upon a fledge: a borfe by this means will bring out from four to eight hundred weight of coals at once, according to the quantity of the afcent or defcent. In fome coaleries they have accefs to the workings by a mine made for them, floping down from the furface of the earth to the coal; and where that convenience is wanting, they are bound into a met, and l wowed down the pit. If the coal be not of fuch a height as to admit horfes, and has a moderate rife like the lant, then men are employed to bring out the coals: they ufually draw a baket of four or tive hundred weight of coals, fixed upon a fonall forr-wheeled carriage. There are fome futuations in which neither horfes nor men can be properly ufed; particularly where the cual has a great degree of defeent, or where many dikes occur: in fuch a cafe the coals are beft brought out by women called Bearere, whon cary them in a kind of bathet upoo their backs, wfrally a hundred, or a hundred reight and a half. at once.

THisen the coals are brought to the pit bottom, the batkets are then !ooked on to a chain, and drawn up the pil by a rope to the finface. Which is bett effected by a machine called a gin, wrought by horles. 'There are ctlee kinds of gins for drawing coals, fome wrought Dy water, whers by the vibrating lever of a fire-engine; but ether of thefe lall is only convenient in fome particular fituations, thofe wrought by horfes being in mod general ufe. After the coald are got to the furface, they are drawn a fmall ditance from the pit, and laid in feparate heaps: the largell coals in one heap, the finaller pieces called dorous in another, and the cirm ur pnn-coal in a Reparate place.

There is an accident of a very dangerous mature to which all coalcries are liake, and which has been the ruia of feveral: it is called a cruß or a fitt. When the piblars of coal are left fo fmail as to lail, or yield under the weight of the fuperior flrata; or when the pavement of the coal is fo foft as io permit the pillars to fink into it, which fometimes happens by the great weight that lies upon them; in ciller cate the Tolid fratum above the coral breaks and falls in, cruftes the pillar to pieces, and eluteth up a great extent of the workings, or probably the whole coalery. As fuch an accident feldom comes on fuddenly, if it be perceived in the beginning, it may fometimes he fopped by build. ing large pillars of tone amongt the coal pillars: but if it has already made fome progrefs, then the beft methed is to work away as many of the coal pillars adjoining to the cruth as may be fufficient to let the roof fall frecly down a and if it makes a breach of the folid Arata from the coal up to the furface, it will very probably prevent the cuth from procedding any farther in that part of the coalery. If the crufh begins in the rife part of the coalery, it is more dificult io ftop it from proceeding to the dip, than it is to kop it from going to the rife when it begins in a contrary part.

Ancther circumfance proper to be taken notice of is the foul or adulterated air fo often troublefome in coaleries. Of this there are two kinds: the black damp or ftyth, which is of a fuffocating nature; and the inflammable or combullible damp. Without Aayirg to inquire, in this place, into the origin and effects of thefe damps, it may be fufficient to obferve, that, in whatever part of any coalery a conftant fupply or a circulation of frefh air is wanting, there fome of
theit dumps exil, accumulate in a body, and become noxious or fatal: and whenever there is a good cinculation of fiehair, they cannot accumulate, being mixed with and carrid away by the Almam of air as faft as they generate or exhate from the lirata. Upon thefe priaciples are founded the feveral inethods of ventilating a coalery. Suppofe the workings of the pits $A$ and $B$ (fig. 6.) to be aboxions to the inllammable damps; if the commumeation was open betwixt the two pits, the air which went duwn the pit A wonkl proced inmediately along the mine $o$, and afeend uns of the pit B; fur it naturally tikes the neareld direction: fo that the air in all the womingry would be Rar. nant ; and they would be menty inace flible foom the accumatation of the combultible darap. In order to expel this, the air muft be mode to circnlate through all the different rooms by means of colldteral aircourfes made in thi manmer: The paffage or mine a muk be chufd up or fappod by a patition of deals, or by a wall built with bicksor ltones, to prevent the air palfing that way. This building is called a fopping. There muf alfo ber luppinges made in the thirlings I It, Sic betwixt the pillars ff, \&cc. which will direct the air up the mine $c c$, tath it arrive at the innemolt thinlug 2 , which is to be left open for its pals fage. There mant allo be thoppisse mate at the fide of the mine aat min, and on both fides of the main headway BC at $b b$, , 2 then retuming to the insermof thirliug 2, procced to the third row of pillars, and butd up the thirlings 22,82 leaving open the thating 3 for a paffage for the air; and procecding on to the fith row of pillars, build un in the farse manner the fuppings 3 3, \&c. leaving open 4 for an air courfe: and by puceeding in this manner to Hop up the thirlings or pafiages in cuely other row of fillars, the current of fieh air will circulate through and venciate the whole workings, in the direction pointed to by the lmall. arrows in the plan, cloaring away all the danps and noxious vapous that may generate. When it is arrived at C , it is condu hed acrof the main headway, and carried through the other part of the pit's wortings in the fane manner, until it return through $n n$ to the pit $B$, where it afcends; and as the rooms advatice father, other loppings are regularly made.
In lome of thofe foppings, on the fides of the main headway, there mult be doors to admic a palage for the bringing out of the coals from the rooms to the pit, as at 5 5: thefe doors muil be condantly ihut, except as the time of paflog through them.

There are other methods of difpolng the foppings fo as to ventilate the pit; but none which will fo ef fectually diperie the damps as that deferibed above If the damps are not very abundant, then the conric of ioppings ! 11 , \&ce. in the level mine, and the others at 1.6 h , \&c. in the main headway, without auy other, may perhaps be fufficient to keep the pit clear. If at any time the circulation of the frem air is not brilk enough, then a large lamp of fere may be placed at the hottum of the pit E , which, by rarefying the ato thete, will make a quicker circulation.

Moft of the larger coaleries fend their coals in the of 18 hips for the coafling trade or exportation; and, as the and $\mathrm{A}_{\mathrm{i}} \mathrm{i}_{2}$ quantity is generally very large, it would take a greater rinar i.: number of carts than coald conveniently be obtained at ${ }^{\text {wis.. }}$ all times to carry them; beldez the confiderable enjenc?
$\mathrm{Pl} \cdot$ C.s.es

Coulery, of that manner of carridge: the therefore generally Coullier. ufe waggons, for carrying them along waggon-ways, laid with timber; by which means one horle will draw from two to three tuns at a time, when in a cart not above half a tun conld be dawn.

The firft thing to be done in making a waggon-way is to level the ground in fuch a manner as to take off all fudden afcents and lefeents: to effect which, it is fometimes neceffary to cut through hills, and to raile an embankment to carry the road through hollows. The road thould be formed about 12 feet wide; and no part fhould have a greater defient than of one yard perpendicular in 10 of a horizontal line, nor a greater afcent than one yard in 30 . After the road is formed, pieces of timber, about fix feet long and lix inches diameter, called fechurs, are laid acrof it, being i 8 or $2+$ inches diftant from cach other. Upon thefe flecpers other pieces of timber, called rails, of four or five inches fquare, are laid in a lateral direction, four feet diftant from each other, for the waggon wheels to run upon; which being firmly pinned to the feepers, the road may then be filled with gravel and hinifhed.

The wagyons have four wheels, either made of folid wood or of calt iron. The body of the camiage is longer and wider at the top than at the bottom; and ufually has a kind of trap door at the bottom, which, being loofed, permits the coals to run out without any tronble. The fize of a waggon to cary 50 hundred weight of coals is as follows:

$$
\begin{array}{lccc} 
& & \text { Fect. } & \text { Inches. } \\
\text { Length of the top, } & - & 7 & 9 \\
\text { Breadth of the top, } & - & 5 & 0 \\
\text { Length of the bottom, } & - & 5 & 0 \\
\text { Breadth of the bottom, } & - & 2 & 6 \\
\text { Perpendicular heiyht, } & - & 4 & 3
\end{array}
$$

Where the pits are fituated at fome confiderable diflance from the harbour, it becomes neceflary to have a fore-houfe near the mipping place, where the coals may be lodged, until the liglters or thips are ready to take them in. 'The wargon-way fhouk be made into the ftore-houfe, at fuch a height from the ground, as to permit the coals to run from the waggons down a fpout into the veffels; or die to fall down into the ftore-houfe, as oceation may require.

This kind of ftore-houfe is well adapted to difpatch and faving expence : for a waggon-luad of coals may be delivered either into the forchoufe ar veffels inftantly with very little tromble: and if the coals were expofed to the effects of the fun and rain, they would be greatly injured in their quality; but being lodged under cover of the flore-houfe, they are preferved.

COALESCENCE, the union or growing together of two bodies before feparatc. It is principally applied to fome bones in the body, which are feparate during infancy, but afterwards grow tugether ; or to fome morbid umion of parte, which fhould naturally be difinct from each other. 'Thus there is a coalefcence of the fides of the vulva, anus, and nares; of the eye-lids, fingers, toss, and many others parts.

COALIIER, a vefle cmpluyed to carry coals from one port to another: chicfly from the northern parts of England to the capital, and innere foutherly parts, as well as to foreign markets. This trade is known to be an excellent nurfery for foamen; although they $\mathrm{N}^{2} 8$.
are often found, from the condtitution of their climate, Coamings, not $1 s$ be fo well calculated for fouthern navigation.

COAM1NCS, in hipobulding, are thofe planks, or that frame, fomming a border round the hatches, which raife them uphigher than the reft of the deek. Loop-holes for mulkets to thoot out at, are often made in the coamings, in order to clear the deck of the enemy when the thip is boarded.

COANE, among the Grecks, a name given to a peculiar fipecies of tutio or tutty, which was always found in a tubular form. It had its name from avo, a word ufed to explefs a fort of cylindric tube, into which the melted brals was received from the furnace, and in which it was fuffered to cool. In cooling, it always depolited a fort of recrement on the fides of the veflel or tube, and this was the tutty called coane.

COAST, a fea-hore, or the country adjoining to the edge of the fea. Dr Campbell, in his political furvey of Great Britain, contiders an extentive feacoall as of great advantage to any kingdom; and confequently that this illand hath many conveniences refulting from the extent of its coafts, fuperior to other kingdoms which are much larger. The chief advantages ariling from an extenfive feacoalt are, that thus there is a convenient opportunity for exportation and importation to or from all parts of the kingdom. Thus, a number of cities are formed on the coatts; by this meano the internal parts are improved, \&e. The extent of the fea-coalts of Arabia, he looks upon as the gemuine fource of wealth and fplendour to the ancient inhabitants of that peninfula; the fame was the indrument of the greatnefs of ancient Egypt, of Jhenicia, 己e. In thort, acco:ding to him, no comtry or city can for any length of time be Rourifhing unlefs it hath a comfiderable comnection with the fea. " It is indeed true (fays he) that the widdom and indutiry of man, tuking hold of fome peculiar circumfances, may have rendered a few iniand citics and countries very fair and flomifhing. In ancient hiftory we read of Pdmyra, and the diftict round it, becoming a luxariant paradife in the midat of inhofpitabledefats. But this was no more than temporary grandeur ; and it has now lain for fome ages in ruins. The city and principality of Kandahar was in like manner rendered rich and famous, in confequence of its being made the centre of the Indian commerce; but, long ago declining, it s'deltraction has been completed, in our days, from that dreadful defolation which Thamas Kouli Khan fpread though Perfia and
 ties in Germany, which for a time made a great hgure from the freedom and induftry of the inhabitants, and diffufed eafe, plenty, and profperity, through the ditriets dependent on them, which of courfe rendered them populous, are now fo much funk, through inevitable accidents, as to be but hadows of what they wore; and though they ftill continue to fubtitt, fubtif ouly as the melancholy monuments of their own miffortunes. We may therefore, from hence, with great certainty, difuern, that all the pains and labour that can be behowed in fupplying the defect of fituation in this refpect, proves, upon the whole, but a tedious, difficult, and precarious expedient. but, however, we mult at the fame time admit, that it is not barely the
ape.Coart the poffeffion cren of an extended coaft that can produce all thefe defirable effects. That coalt mutt likewife be diftinguifhed by other natural advantages; fuch as capes and promontories, favourably difpofed to break the fury of the winds; decp bays, fafe roads, and convenient harbours. For, without thefe, an extended coaft is no more than a maritime barrier againlt the maritime force of other nations; as is the cafe in many parts of Europe: and is one of the principal reafons why Africa derives fo little benefit from a fituation which has fo promiling an appearance; therc being many confiderable tracts upon its coafts, cqually void of havens and inhabitants, and which afford not the fmallet encouragement to the attempting any thing that might alter their prefent defolate condition. It is, however, a lefs inconvenience, and in fome cafes no inconvenience at all, if, in the compafs of a very extended coaft, there hoould be fome parts difficult or dangerous of accefs, provided they are not altogether inacceffible. - The fea coalt of Britain, from the figure, in fome meafure, of the ifland, but chiefly from the inlets of thic fea, and the very irregular indented line which forms its fhore, comprelends, allowing for thofe frnuofities, at leaft 800 marine leagues: we may, from hence, thercfore, with fafety affirm, that in this refpect it is fuperior to France, thouglt that be a much larger country; and equal to Spain and Portugal in this circumftance, though Britain is not half the fize of that noble peninfula, which is alfo fingularly happy in this very particular."

Cape-Coast, the name of the chief Britifh fettlement on the coatt of Guinea in Africa. The name is thought to be a corruption of Cabo Corfo, the ancient Portuguefe appellation. This cape is formed by an angular point, wafhed on the fouth and calt by the fea, on' which flands the Englifh fort. Here the Portuguefe fettled in $\mathbf{1} 610$, and built the citadel of Cape Coaft upon a large rock that projects into the fea. A few years afterwards they were diflodged by the Dutch, to whom this place is principally indebted for its Atrength. In $166+$ it was demolifhed by Admiral Holmes, and in 1665 the famous Duteh Admiral De Ruyter was ordered by the States to revenge the infults of the Englith. With a fquadron of 13 men of war, he attacked all the Englifh fettlements along the coaft; ruined the faetories; and took, burnt, and funk all the fhipping of the Englin Company: however, after all his efforts, he was bafted in his attempts on Cape Coaft. By the treaty of Breda it was confirmed io the Englifh, and the king granted a new charter in 1672 ; on which the Company applied all their attention to the fortifying and rendering it commodious.

COASTING, in mavigation, the act of making a progrefs along the fea-coalt of any country. The principal articles relating to this part of navigation are, the oblerving the time and direstion of the tide: knowledge of the reigning winds; of the roads and havens; of the different depths of the water, and qualities of the ground.

Consting-Pilot, a pilot who by long experienee has become fufficiently acquainted with the nature of any particular coalt, and of the requifites mentioned in the preceding article, to conduct a hip or fleet from one part of it to another.
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coa'l', or coat of arms, in heraldry, a habit worn' by the ancient kuights over their arms both in war and tournaments, and ftill borne by herald; at arms. It was a kind of fur-coat, reaching as $10 \times y$ as the navel, open at the fides, with thort feeves, fometimes furred with ermine and hair, upon which were applicd the armories of the lenights embroidered in gold and film ver, and enamclled with beatea tin coloured black, grecin, red, and blue; whence the rule never to apply culuar on colour, nor metal on metal. The coats ot arms were frequently open, and diverffied with bands and fillets of feveral colours, alternately placed, as we ftill fee cloths fcarleted, watered, \&ce. Hence they were called devifes, as being divided and compofed of feveral pieces fewed together; whence the words falfe, pale, clewron, bend, crofs, faltier, lozenze, à c. which have fince become honourable picces, or ordinaries of the fheld. See Cross, Blad, Chevron, \&c.
Coats of arms and banmers were never allowed to be worn by any but knights and ancient nobles.
Coat, in anatomy. See Tunic and Eye.
Coat of Musil, a kind of arnour made in form of a thirt; confiling of iron rings wove together netwite. Sec Mail.
COATI, in zoology, a fynonime of a fpecies of $\mathrm{V}_{1}$. verra, and Ursus.
COATIMUNDI, a varicty of the abore.
COATING, amoug Chemifs. Sce Chemistry, no 580.

Coating of Vials, Panes of Glufs, \&ce. among electricians, is ufually performed by covering the outfide of the vial with tinfoil, brafs or gold-leaf, \&c. and filling its infide with loofe pieces of brafs-leaf, by which means it becomes capable of being charged. See Ilectricity.

COATZONTECOXOCHITL, or Flozer wihb the vifer's bent, in botany, a Mexican flower of iucomparalle beauty. It is compofed of hive petals or leaves, purple in the innermoft part, white in the middle, the relt red but elegantly fained with yellow and white fpots. The plant which bears it las leaves refembling thofe of the iris, but longer and larger ; its trunk is finall and fim; this flower was one o. the mof eftemed amongt the Mexicans. The Lincean academicians of Rome, who commented on and pullifhed the Hiftory of Hernandez in $1 \sigma_{j} \mathrm{I}$, and faw the paintings of this flower, with its colours, executed in Mexico, conceived fuch an idea of its heauty, that they adopted it as the emblem of their very learnell academy, denuminating it Fior di Lince. See llate CXEIII.

COBALT, one of the feminetals, according to Cronftedt, of a whitinh-grey colour, nearly, refermbing fime hardened ftecl, and of the fpecilic gravity of 6.000 ; but according to vethers, of a Elnith grey, or reddih white colour, and of the ipecific gravity of 7.700 . It is as difficult of fufion as copper, or even gold ; and when well puriled, farcely yiclos to inon itifelf in this refpect. When flowly ccoled, it cryflalizes, furining on its furface fmall bundes of needles, or aeedte-forined prims, laid on one another, and united into bundes : greatly refembling, according to Mongen, a mats of Thaken bafaltes. In order to fucceed in this cryltallization, it is fufficient to melt the cabalt in a crucible till it fufiers a kind of ebullition; and, after haviug

Cust
II
Cubale.

Fobst. thken it from the fire, to incline the veft white the furface of the fomimetal is conaealing. By this incliwation the portion of netal hall fufed is poured out, and that which adheres to this kind of gende formed be the couling of the furfaces of the cobalt is found coneral with the cryfals furght for. When meterd with Lurax it afforia a lhe glafs, which is the mot obrious methed of dilinguiling if ores amongte all cthers. It cannot be calcined without confiderable dificulty; and the calk. though black in appearance, is in reality of a deep blue. This cals melted with lorax, or potalle and filiceous fand, affords the blue flafs called jom $h$, wey much nled in cnamel painting and tinging of other glats, being the mot fixed of all whoms in the live.

Cchalt, when calciner ahong with the calk of arfenic in arentl licat, affurnes a red colomr. The fame is natmally proluced by way of efforefence, and is then callud the blom or faterers of cobalt. When cuhalt and arienic are metteit in a Arong fre, they bum with a bive dame. It dors nat mix either with mer-- an by by means hithurto known, nor will it fow any union with bimuth without the aldition of fome medun. It is eatily foluble in firit of nitre, and the folution cither in th's or any other acid is of a red colour: and it is obferrable that the colour of the acid fout:ons of this fenmetal, infead of fading by dilution with wate:, becomes more vivid. It is precipitated of a pale red colour from its Sulations by aGid of fuast, wilich bas the greatcit attraction for it ; though acid of forrel likewife precipiates it.

Cromatat, in fpuakinz of this femirintal, makes mention of native cubalt ; but other mineralogits affure us that it has never been found perfoctly pure in the bowels of tie earth. What paffes for fuch, is faid by Kirwan to be mincralized by arfenic. That called the grey cubalt ore comes nearef to the purity of the native feminutal, but alwass holds fome quantity of arfenic aud iron. It is found in Sweden, Saxony, Norvay, and England, particularly at Mendip hills in Sumerfethire, and in Cornwall, where Dr Lewis fays it has lately been dug up in large quantitics. Here it is fometimes found in conjunction with bifmuth, and fometimes withoat it, refombling very much in appearance the Saxun ores from Schnuberg in Mifnia, and produces the finett blue colours by proper management. An arfenicated grey cobalt ore has alfo been found at Chatclaudren in France.

This kind of ore is folid, heavy, and compact, fometimes dull and fometimes of a bright appearance, cryflallized frequentiy in a teffular and fometimes in a dendritical form; being generally hard enough to Atrike fire with teel, when an arfenical fmell is perceived. It grows black in the fire, is foluble with effervefence in the nitrous acid, from which it may be precipitated by the marine, and affords the Sympathetic INK mentioned under the article Chemistry, $\mathrm{n}^{2} \$ 22$. This and the blue colour communicated by it to glafs are indced the two characterillics by which the ores of cubalt are diftinguibed from other arfenical ores.

The moft common ore of cobalt is that called the black or vitreous cre, and Kobalt Mulm or Scblaken Kolalt by the Germans. It is found in a loofe powdery form, fonetimes refembling lamp-black, fumetines of a grey colour, in which flate it is called cobult
ochere; but when in fcoriform half vitrified maffes, it ol tains the name of virreous or glafis cre. When this lind of ore contains any fulphur or arfenic, they are ouly mechanically nixed with it. A fmall portion of cupper, however, is fometimes found in it. It is frequently embodied in thones or fands of a black colour; fometimes it is contained in argilluceous earths of a blue or greea colour. Tah, chatik, and gypfum, impreguated with it, are called by the fame name; and by fome fikigel cobalt:
3. Cobalt mincraiifed by the arfinical acil, is found either loofe and pure, or mixed with chnt or gypfum, or indurated and certallized in tetahedral crytals. It is alfo found in a dtalact:tical form. It melts calily, and then becomes blic. It frequently invelts other cobaltic ores; and is found fomectimes in fone and fand. From the experinents of Bergman it appears, that the arfenical acid, and nor the cals of arfenic, enters into this combination ; for cobilt is never red but when united to an acid. Mowers of cobalt, mineralized by arfonic withut any filer, and intermised with gralena, have alfo been difcotersed in France.
The fowers or efflorefence of cobalt are often found of a recicolour, liheuther earths, ¢pread very thin on the cubill ores; and is, when of a pae colour, erroveouly called flowers of bimuth. A white cobalt earth or ochere is fud to have been found, and examined by a clibrated mineralogit, who found it to refemble the cobalt flowers in every refpect except the colour ; and indecd it is poffible thar in thefe fowers the colour might by length of time, or fome other accident, have lof their colour. The indarated flowers of cobalt are commuly cryfallized in form of deep red femitranfparent rays or radiations. It is found at Schubbers in Sasony.

Cobalt, mineralifed by fulphurated iron, is of a colour nearly refembling tin or flifer. It is fometimes found in large mafles, functimes in grains crytallized of a dull white colour, and frequently has the appearance of mifpickle. It has no mixture of arfenic. By calcination it becomes black and not red, which ditinguithes it from the pyrites; and it contains fo hitile fulphur, that none can be extracted from it. When diffolved in aqua regia the folation is yellow, but becomes green when bolling hot: which afternation, fays Kirwan, is peculiar to marine cobalt. A coarfe grained kind of this ore, found in Sweden, becomes fimy in the fire, and fticks to the iron rods employed in thirring it while calcining. The flaggy kind contains a large quantity of iron, and affords a very beautiful colour as well as the fornier.

Cobalt maineralized by fulpbur, arfenic, and iron, has a great refemblance to the harder kinds of grey cobalt ore, formerly mentioned; but it is never hard enough to arike fire with fteel, and fometimes may even be fcraped with a knife. The molt fhining kinds of this and the former fpecies are called cobult glants.

The great confumption of cobalt is for the permanent blue culour which it communicates to glafies and enamels, either upon metals, porcelains, or earthen wares of any kind. It is the fame blue prepared in a very cheap way by the Dutch, chiefly from the coarie glafs or blue glafs of cobalt, and called azir de Hollavide by the French, and which is employed by laun-
dreffes.

Culvit drefles. Lut although cobale is applied to few or no coblentz other purpefes, the quantities confumed in this way afford fufficient profit to thofe who have cobale mines
in their pofledion.

Ores of cobatt, ais has aiready been faid, are met with in many parts of Europe. The greatelt quantitics are found near Schnmerg in the diftrict of Mifnia in Saxony ; alfo at St Andreafoerg in the UTpper Hartz, where large quantities have been met with for upwards of 30 years paft. Formenty an iron ore only was fond in this place; but about the begiming of the rath century, on finking deeper, it was linceeded by a wey rich ore of fitior; which alfo being in kength of time exlanted, gave place to cobalt ores. Some pieces, howewer, are ftill found in thefe mines, that contain hiver and gold.

The general method of preparing ex halt ores in the large way feems contind to Saxony alone; from whence all other parts of the world, eren the Eatt l dies, are coutantly fupplitd. It is fuppoled that the Chinefe, and nore paticulaly the tayanefe, had fornerly mines of excellent cobalt, with which the tine blues of their ancient porchains were painted; but it appears that the fe mines are now exhaulled, and that the inferior blues of thein prefent wares are painted with the Saxon zaffe imported to them by the Duteh. For the management of the ore in fimh a mancr as to fit it for giving the defired colour, fee the article Zaffre.

When cobalt is united to bifmuth, by means of nickel , the compound, is called fpid/s. This name is alfo griven to a misture of cobalt, nickel, bifmuth, fulphur, and arfenic.

In Germany and Saxony, the word cobalt is applied to the damps, arfenical vapeurs, and their effects on the miners; which has induced the vulgar eo apply it to an cvil fyirit whom they luppofe to dwell in the mines.

Regulus of Corate, a kind of Cemimetal prepased from" c balt, of a whith colour inclining ta red. See Zaffre, and Chemistry, 12129 . Sc.

COBBINC, a pumithment fometimes inflicted at fea. It is performed by friking the offender a certain number of times on the brecch with a flat piece of wood called the colling-bourd. It is chiefly ufud as a punifhment to thofe who quit their flation during the period of the night-wateh.

COBLTIS, the luabe, in ichthyology, a gemus of fifmes belonging to the order of abduminates. The eyes are in the upper part of the head; the branchioftege membrame has from four to five ayss; and the body is nearly of an equal thieknefs houghout. The fipecies are five; three of which are natives of Europe. The loache is found in feveral of our fmall rivers, keeping at the bottom on the gravel; and is, on that account, in fome places called the gromulting: It is frequent in the frean near Amebury me Wiltfhire, where the fortfonen, through foolic, finallow it down ative in a glafs of white-wine.

COBLE, a boat ufed in the turbot finery, twenty feet fix iaches lung, and five feet broad. It is abour one ton burthen, rosed with three pair of oars, and admirably conitructed for enconntening a momatanons fea.

COBLENTZ, an ancient, handfome, and Mrong
town of Cermany, in the clectomate of larews ar Treves, feated at the combleme of the rivers khine and Mrefle, in a forik conatry, whomontan; avercid with rincymes. It is the whal riturace of the theetor of 'licues, to whom it bed figs. Over the Rhane is a bridge of twetre arches, Luift for the convmicnce of the mbabitants of Coblenty and the arjment places. A ferry machme is condantly groing from the city to the other fide of the Rnine, where there is a little town and sery frong callle buile on an emínence named the rock of lonowr. 'This machine is ercited on two boats, in the form of a large lipate gallesy, (11compafial with balluthades; and camies a tall Ilagfafl; on which are diflayed the arms of the clectorate of 'I'reves. It is pui in motion by the ferry-man's pulling a rope, which is lixed to a dandard un cach fide the diver. The calle appears to to almole inacceffible to an enemy, and enticls commands the city of Coblenze. The archbithop's patace flauds at the foot of this rock, and the artenal at a little chifance. L. Long. 7. 18. N. Lat. 50. 24.

COBOB, the name of a difinamong the Aours. It is made of feecral picese of mutton wrapt of in the cawl, and aftrwards mated in it; the proner pople, inflead of the meat, whe the hart, liver, and wher parts of the contrails, and make a good dulh, thuegh not equal to the former.

COBOOSL, in lea-lagguage, is derived from the Dutch kimblus, and demetes a lont of box, retabling a lentry-lox, whed to cover the chimneys of fime meechant hips. If generally thands agrint the banieade, on the finc-part of the quarter decks. It is called in the Wexl hadies cabre wega.

COBURG, a town of Germany in the circle of Franconia, and capital of a territury of the fame name, with a famous college, a fort, and a calle. This tom, with its prineipality, belongs to the houte of Saxony, and the inhabitants are Protedants. It is fated on the river ltch, in E. Long. 11. 5. N. Lat. 50. 20.

COBWEB, in phy fology, the fire net-inork whehe fpiders fpin out of their own bowels, in onder to) (atich there prey. Sec Aranea.

COCCEIUS (John), rolefior of theolugy at Bremen, was founder of a fect called Corcouns: they had, anongit other liugula opinions, that of a whale refg of Chrit in this world, after a gencral comvertion of the Jows and all other people to the true Chrithian futh, as laid down in the vommana works of Cocceius. He died in soy, aged 66 .

COCCINEL, $\therefore$, in zoology, a genusofinfects of the flate order of colcoptera; the characters of winch are thele: Cxhat The antenne are fiberlavated: the pabpime longer than the antenne, the haf articulation hewt-hajes ; the body is hemifplenic; the thorax and elgtra are margined; the abolomen is hat. This genus is divided into fections, from the colour of the elytra, and of the foots with which they are adomed. 'The fomales, impregnated by the maks, depoft theiregigs, which than to franl burex, fluw in their progres, anl ate enmios is the ghan-loufe. Thote larso are ficequmby romd upoa leaves of trecs cove ed with ghan-lice. On the point of being motamorphofat, they tettle on a lat by the hindur art of their body, tinen bend and firch themfolce, forming a kind of hovis. The kin extends, grows hard ; and in a formight's time the chry falis

Eurcorbbo opens along the back. The infect in its perfect flate receives the impreffions of the air, that gives its clytra a greater degree of confiftence. It fellom flies, and cannot keep long on the wing. Of all the different larve of the coccindla, the molt curious is the white hedgehog, a name given it by M. de Reaumur on account of the fingularity of its figure, and the tufts of hair which render it remarkable. It feeks its food on the leaves of trees. After a fortnight, it fettles on one $F_{F}$ ot, and without parting with its fur, turns to a chryfalis; three weeks after which, it becomes a coecincla. The fourg appears nowife impaired by its transformation. M. de Reaumur has obferved it on a plum-tice. It is likewife found upon the rofetree.

When the coccinclle firt arrive at the flate of perfeetion, the colours of their elytua are very pale, nearly bortering upon white or crean colour ; and the elytra are very foft and tender, but foon grow hard, and change to very lively brilliant colours. Their egres are of an oblong form, and of the colour of amber.

COCCOLOBO, in botany: A genus of the trigynia order, Lelonging to the octandria clafs of plants; and in the matural method ranking under the 12 th order, Holoracce. The calyx is quinquepartite and colourcd; there is no corolla; the berry is fommed of the c.lly x , and is monofpermous. The fpecies called unifira, or fac-jde arate, grows upon the fandy floores of mof of the Weft India iflands, where it fends up many woody flems, eight or ten feet ligh, covered with a brown fmouth batk, and furnifhed with thick, veined, thinitng, orbicular leaves, five or fix inches diameter, ftanding upon thort font-flalks. The fowers come out at the wings of the ftalks, in racemi of five or fix inches long; they are whitifh, have no petals, but each is compufed of a monophyllous calyx, cut at the brim into five oblong obtufe fegments, which fpread open, continue, and furround feven or eight awi-fhaped ftamina, and three thori fyles, crowned with fimple tigmata. The germen is oval, and becomes a fefly fruit, wrapped romind by the calyx, and includes an oval nut or fone. Thefe plums are about the fize of goofeberries, of a purple red colour, and a tolerable good flavour. There are fome other fpecies of this genus whofe finits are caten by the inhabitants where they grow, but they are fonaller and not fo well tafted.

COCCOTHRAUSTES, in ornithology, the trivial pame of a frecies of Loxia.

COCCULUS Indicus, the name of a poifonous tery, too frequently mixch with malt-liquors in orcir to make them intoxicating; but this practice is exprefsly forbidden by act of parliament. It is the fruit of the Mfentafersuas Cucculus. Fifhermen have a way If mixing it with pafte: this the fifh fwallow greedily, and we thereby rendered lifelefs for a time and foat on the water. The good women ufe it with flavefacre, for delfroying vermin in childrens heads.

COCCUS, in zorlogy, a genus of infects belonging th the coder of fremiptera. The roflrum proceels from the breaft the belty is brittly behind; the wings of the male are erect; and the female has no pinisc. The fpecics are 22 , denominated principally form the plants they frequent. The molt remarkable favicsor:
s. The coccus he fperidum, or orcen-boufe bug, which
is oval, oblong, of a brown colour, covered with a kind of varnifh: it has fix legs; with a notch and four briftcs at the tail. It infelts orange trees and other funilar plants in green-houfes. When young, it runs upon the trees; but afterwards fixes on fome leaf, where it hatches an infinity of eggs, and dies. The male is a very fmall fly.
2. The coccus phalaridis. The male of this fpecies is finall. Its antenne are long for its fize. 'the feet and body are of a reddilh colour, nearly pink, and frinkled with a little white pawder. Its two wiags, and the four threads of its tail, are fnow white, and of thofe threads two are longer than the rell. It is to be found upon the fpecies of gramen which Linnarns calls phalaris. The female contrives, along the lalk; of that dog-grafs, little nefts, of a white cottony fubftance, in which the depolits her eggs. The finall threads of her tail are fearce perceptible.
3. The coceus cacti, a mative of the warmer parts of America, is the famous cochineal animal, fo lighly valued in every part of the world for the incomparable beauty of its red colour, which it readily communicates to wool and filk, but with mach more difficulty to linen and cotton. This infect, like all others, is of two fexes, but exceedingly diffemilar in their appearance. The female, which alone is valuable for its colour, is ill-flaped, tardy, and Ilupid: its eyes, mouth, and antenne, are fixed fo decp, and are fo concealed in the folds of the finin, that it is impoffible to diftinguith them without a microfcope. 'Ithe male is very fcaree, and is fufficient for 300 females or more; it is active, fmall, and fender, in comparifon with the female; its neck is narrower than the head, and till narrower than the refl of the body. Its thorax is of an elliptic form, a little longer than the neck and head put together, and flattened below; its antennæ are jointed, and out of each joint iffuc long fender hairs that are difpofed in pairs on each fide. It has fix feet, each formed of diftinct parts. From the pofterior extremity of its body two large hairs or brifles are extended, which are four or five times the length of the infect. It bears two wings that are fixed to the upper part of the thorax, which falls like the wings of common flies when it walks or refts. Thefe wings, which are of an oblong form, are fuddenly diminithed in breadth where they are connected to the body. They are ftrengthened by two oblong mufcles, one of which extends itfelf on the outfide all round the wing; and the other, which is internal and parallel to the former, feems interrupted towards the fummit of the wings. The male is of a bright red; the female of a decper colour. They are bred on a plant known in Oaxaca in New Spain, and all thofe parts where it abounds, hy the name of nopal, or nopalleca, the Indian fig-tree, Sec Cactus.

The cochineal was formerly inagined to be a fruit or feed of fome particular plant ; an error which probably arofe from an ignorance of the manner in which it is propagated; but at prefent eyery one is convinced of its being an infect, agreeably to its name, fignifying a wood-loufe, which generally breeds in damp. places, efpecially in gardens. Thefe infeets, by rolling themfelves up, form a little ball fomething lefs than a pea: and in fome places are known by the name of baquilas de San Sinton, i. e. St Anthony's

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ciceus. little cows: and fuch is the figure of the cochincal, except that it has not the faculty of rolling itfelf up; and its magnitude, when at its full growth, does not excced that of a tick common in dogs and other animals.

The juice of the plant on which thefe infeets breed, is their fole nourifhment, and becomes converted into their fuhftance; when, inftead of being thin and waterifh, and to all outward appearance of little or no ufe, it is rendercel of a moft beautiful crimfon colour. The plant is in May or Jme in its mont vigorous fate, and at this moft favourable feafon the eggs are depolited among the leaves. In the fhort face of two months, from an animalcule, the infert grows up to the fize above mentioned : but its infant flate is exprofed to a variety of dangers; the violent blafts of the north wind fweep away the eggs from the foliage of the plant ; and, what is equally fatal to their tender conllitutions, Showers, fogs, and frells, often attack them, and deftroy the leaves, lcaving the careful cultivator this only refource, namely, that of making fires at certain diflances, and filling the air with fmoke, which frequently preferves them from the fatal effects of the inclemency of the weather.

The breeding of cochineal is alfo greatly obftructed by birds of different kinds, which are very fond of thefe infects: and the fame danger is to be apprehended from the worne, \&e. which are found among the plantations of nepals: fo that unlefs conflant care be taken to fright the birds away from the platatation, and to elear the gromd of thofe various kinds of ver$\min$ which multiply fo faft in it, the owner will be greatly difappointed in his expectations.

When the infects are at their full growth, they are gathered and put into pots of earthen ware ; but much attention is requifite to prevent them from sctting out, as in that cafe great numbers of them would be loft; though there is no danger of it, where they are at liberty on the nopal laves, thofe being their natural habitation, and where they eajoy a plenty of delicions faod: for though they often remove from one leaf to another, they never quit the plant; nor is it unconmon to fee the leaves entircly covered with them, efpecially when they are arrived at maturity. When they have been confined fome time in thefe pots, they are killed and put in bags. The Indians have three different methods of killing thefe infecis; one by hot water, another by fire, and a third by the rays of the fun: and to thetc are owing the feveral gradations of the colour, which in fome is dark, and in others bright ; but all require a certain degree of heat. Thofe therefore who ufe hot water are very careful to give it the requifite heat, and that the quantity of water be proportioned to the number of infects. The method of killing the creatures by fire is to put them on flovels into an oven moderatidy leated for that intention; the fine quality of the cochineal depending on its not being over dried at the time of killing the infects: and it mult be owned, that aroong the feveral ways made ufe of to deftroy this valuable creature, that of the rays of the fun feems to bid fairett for performing it in the moft perfect manner.

Belides the precaution requilite in killing the cochineal, in order to preferve its quality, it is equally neceflary to know when it is in a proper fate for being
removed from the leaves of the nopal; but as cape. rience only can teach the cultivator this neceflary criterion, no fixed rule can be laid down. Accordingly, in thofe provinces where the cultivation of thefe infeets is chiefly carried on, thole gathered by Indians of one village differ from thofe gathered in anuther; and even thofe gathered by one perfon in the fame village, are often different from thofe gathered by anutiner; every individual adhering to his uwn mothod.

The cochineal-infect may, in fome circumfances, be compared to the filk-worn, particularly in the manner of depofiting its eygs. The infects dedtined for this purpofe are taken at a proper time of their gruxth, and put into a box well clufid, and lined with a coarte cloth that none of them be loft: and in this cominuement they lay their eges and dic. The box i, kept clofe fhut till the time of placing the eggs on the nopal, when, if any motion is perceived, it is a fuflicient indication that the animalcule has life, though the eyry is fo minute as hardly to be perceived; and this is the feed placed on the foliage of the nupal, and the quantity contained in the thell of a len's egg is fufficient for covering a whole plant. It is remarkable that this infect does not, or at lead in any vibible mamer, injure the plant, but extracts its nourifhment from the molt fucculent juice, which it fucks by means of its probofcis through the fine teguments of the leave.

The principal countries where the coclineal infects are bred, are Oaxaca, Tlafcala, Chulula, Nueva Gallicia, and Chispa, in the kindom of New Spain; and Hambato, Loja, and Tucuman in Peru: but it is only in Oaxaca that they are gathered in large quantities, and form a branch of commerce, the cultivation of thefe little creatures being there the clicef employment of the Indians.

Though the cochineal belongs to the animal kingdm, of all others the moll hable to corruption, yet it never fpoils. Without any other care than merely that of keeping in a box, it has been preferved for ares. In diying, it lofes about two thirds of its weight. When dried, it is forted into large entire grains, and finall or broken ones: the firt are called by the Spaniards grana, the later granilla. In trade, four forts are diltinguihned, Moflique, Gampefchane, 'Tetrafcbale, and folvefter ; of which, the firll is accounted the bell, and the lint the wort. The three fint are named from the places where they are produced; the latter from its being found wild without any culture.

In medicine, cochimeal has been flrongly recommended as a fudorific, cardiac, and alexipharmac; but practitioncrs have never obferved any coufiderable effeets from it. Its priacipal confumption is among dyers. Sce the article Dreing.
4. The coccus ilicis, or that forming the kermes grains, inhabis the quercus coccifera of the fouthern parts of Europe. Mr Hellot of the French Academy of Science:, in his Art of Dyeing, c'lap. 12. fays it is foumb in the woods of Vauvert, Vendeman, and Narbonne; bat more abundantly in Spain, tovards Alicaat and Valencia. It not only abounds in Valencia, but alio in Murcia, Jatn, Cordova, Seville, Ellremadura, la Manelia, Serranias de Cutnca, and other places.

## $\mathrm{C} O \mathrm{C}$

In Xixoma and Tierra de Relien, there is a dilmiez
called $D_{e}$ la Grana, where the people of Valsncia firt began to gather it, whofe exanaple was followed all over Spain. It has fome yars produced 30,000 dollars ( 5000 l .) to the intabicants of Xixona.

Buth ancients and moderns feem to have had very confufed notions concerning the origin and nature of the kermes; fome confidering it as a fruit, without a juft knowledge of the tree which produced it ; others taking it for an excrefcence formed by the puncture of a particular fy, the fame as the common gall obferved upon oaks. Tound fort was of this number. Count Marligli, and Dr Nifole a phyfician of Montpelitr, made experments and obfervations, with a view of further difcovenies; but did not perfectly fucceed. Two other phyficians at Aix in Prorence, Dr Emeric and Dr Garidel, applied themfelves about the fanse time, and with greater fuccefs; having finatly difiovered that the kermes is in reality nothing elfe but the body of au infect transformed into a grain, berry, or hufk, according to the courfe of nature.

The progrefs of this transformation nuft be confidered at three different feafons. In the firf fage, at the beginning of March, an animalcule, no larper than a grain of millet, farte able to crawl, is petceived flicking to the branches of the tree, where it !ixes itfelf, and foon becomes inmoveahle; at the period it grows the moll, appears to fwell and thrive with the fuftenance it draws in by degrees. This fate of relt feems to have deceired the curious obferver, it then refembling an excefeence of the bark; during this period of its growth, it appears to be covered with a down, extending over its whole frame like a net, and adhering to the baiks its figure is convex, not unlike a fimall floe: in fuch parts as are not quite hidden by this foft gament, many bright fpecks are perceived of a gold colout, as well as ftripos running aerofs the body from one fpace to another. At the fecond fage, in April, its growth is completed; its fhape is thea round, ald about the fize of a pea: it has then acquired more thength, and its down is changed into dutt, and feems to he nothing but a huik or a capfule, full of a reddifa juice not unlike difcoloured blond. Its third fiate is towards the end of May, a litte fooner or later accoding to the warmon of the climate. The hulk appaars replete with fmall eggs, lefs than the feed of a poppy. Thefe are properly ranged under the belly of the infect, progreflively placed in the net of down that covers its body, which it withdraws in proportion to the number of exgs: after this work is performed, it foon dies, thongh it fill adhores to its pofition, rendering a furcher fervice to its progeny, and hiclding them from che inclemency of the weather, or the boilile atiacks of an enemy. In a grod feafun they multiply exceedingly, having from 1800 to 2000 ergs, which produce the fame number of animalcules. When obf tred with the microfape in July or Augut, we find, that what appeared as dutt, are to many eges or opon caplules, as white as frow, out of cach of which iflues a gold-coloured animatule, of the fhape of a cockroach, with two horns, fix fect, and a forked tail. In Languedoce and Puvence the poor are employed to gather the kermes, the women letting theil nails grow for that purpofe, in order to pick them off widh greater facility.

The cutton of lopping of the bougins is very injudicious, as hy this means they deftroy the next jear's harvell. Some women will gather two or three pounds a-day : the great point being to linow the places where they are mol likely to be found in any quantity, and to gather them early with the norning-dew, as the leares are more pliable and tender at that time than after they have been dried and parched by the rays of the fun: Arong dews will occationally make them fall from the trees fooner than wfual: when the proper feafon paffes, they fall off of themfelves, and become food for birds, particularly doves. Sometimes there will be a fecond production, which is commonly of a lefs fize with a fanter tinge. The firt is generally found adhering to the bark, as well as on the branches and Italks; the fecond is principatly on the leaves, as the worms choofe that part where the nutritions juice preferves itflf the longeft, is mot abundant, and can be moll eadily devoured in the fhort time that remains of their exiftence, the bark being then drier and hard. er than the leaves.

Thofe who buy the kermes to fend to foreign parts, fperad it on linen; taking care to fprinkle it with vinesar, oo kill the worms that are within, which produces a red dult, which in Spain is leparated from the huks. Then they let it dry, pafing it through a farce, and make it up into bags In the middle of each, its proportion of rod duft, put in a little leather bag, allo belongs to the buyer; and then it is ready for exportation, being always in demand on the Alrican coatl. The people of Hinojos, Bonares, Villabba, and other parts of the kingdom of Seville, dry it on mats in the fun, Airring it about, and feparatiog the red dult, which is the finelt part, and being mixed with vinegar goes by the name of paflic. The fume is done with the hulis; but there have but hatf the valut of the dult. The kermes of Spain is preferred on the coath of Barbary, onaccount of its goodncis. The people of Tunis mix it with that of Ttuan, for dyeing thwle farlet caps to much ufed in the Levant. The Thuifians export every year abuve 150,000 dozen of thefe caps, which yields to the D:y a revenue of 156,000 hand dullars (3.3,7501) fer annam for dutios; to that, exclufive of the ules and adiantages of kermes in medicine, it appears to be a very valuable branch of commence in Spain.
5. The coccus lacea, or gum-lac animal, is a native of the Eat Indies. The head and iruak form one uniform, oval, compreffed, red body, of the fhape and magnitude of a very fmall loufe, conititing of twelve tranlverfe rings. 'The back is carinite ; the belly fat; the antenne half the length of the body, tilitorm, truncated, and diverging, fendiug of two, often chree, delicate, diverging hairs, longer than the antenax: the moth and eyes conld not be feen with the naked cye. The tail is a little whate point, fendug off two horizontal hairs as loag as the body. It has three pair of limbs, half the densth of the iniect.

This is its defcription in thet date in which it fallies forth fiom the womb of the parent in the months of November and December. They traverfe the branches of the trees upon which they were produced for fome time, and then fix themetelves upon tis fucculent extremities of the youns branches $B y$ the middle of January they are all fixed in their proper 2

Coccus. fituations; they appear as plump as before, but fhow no other marks of life. The limbs, anteme, and fetre of the tail are no longer to be feen. Around their edges they are environed with a Spiflid fubpellucid liquid, which feems to glue them to the branch: it is the gradual accumatation of this liquid, swhich forms a complete cell for each infect, and is what is ealled gum licco. Ahout the middle of March the celis are completely formed, and the iffect is in appearanee an oval, finooth, red-bag, without life, about the lize of a fimall cuchancal infect, emarginated at the obtule end, full of a beattitil red liquid. In Octobr and Nosember we find ahom 20 or 30 oval eces, or rather young erube, witam the red Auid of the mother. When this fluid is ail expended, the young infects fiace a hole chrough the baek of their mother, and walk of one by one, leaving their exuvire behind, Which is that white membrnous fubtance found in the empty cells of the Itick lar.

The infess are the inhabiants of four trees: I. Ficus religisfa, Limmi; 2. Fieus indica, Limma; 3. Platu, Horties Alolulerici ; aud 4. Khamnes jujuba, Limmai.

The infecto generally fix themelves for clofe together, and in foch numbers, that farcely one in fix can have room to complete her cell: the uthers die, and are eat up by varions infects. 'Tlte extreme tranches appeat as if they were covered with a red sult, and their fap is fo mach exhaufted, that they whither and procuce no font, the leaves drop off, or turn to a dirty black colour. Thefe infeets are tranplanted by birds: if they perch upon thefe branches, they mall carry of a number of the infects upor their feet to the next tree they reft upon. It is worth oblerving, that thefe figtrees when wounded drop a milky juice, which inkantly coogulates into a vifcid ropey mbitance, which, hardencd in the open ain, is fir ilar to the cell of the coe. cus lacca. The natives boil this milk with oils into a bird-lime, which will catch peacocks or the largeft birds.

A red medieinal gum is proeured ty ineifion from the plafo tree, fo fimilar to the gum lacea, that it may readily be taken for the fane fublance. Hence it is probable, that thofe infects have little trouble in animalizing the fap of thefe trees in the formation of their cells. The gum lacea is rarely feen upon the rham. nus jujuba; and it is inferior to what is found upon the other trees. The gum lacea of this country is prineipally found upon the uncultivated mountains on both fides the Ganges, where bountiful nature has produced it in fuch abundance, that was the confumption ten times greater the markets might be fupphied by this minute infect. The only trouble in proeuring the lae is in breaking down the branches, and carrying them to maket. The prefent price in Dacea is about twelve flillings the hundred pounds weight, although it is brought from the diftant country of Affam. The beft lac is of a deep red colour. If it is pale, and pierced at top, the value diminithes, becaufe the infects have left their cells, and confequently they can be of no ule as a dye or colonr, but probably they are better for varnifhes.

This infect and its cell has gone under the various names of gum lacea, lack, loe tree. In Bengal, la; and by the Englifa it is diftinguifhed into four kinds,
differently demominated: for which, and their feveral wes, fee the article Lacca.

In the figure, a reprefents the infect at its birth; $b$ ditto, bige with young; both the natural fize. $\gamma$ 'The embyro before birth inclufed in its membrane; o The coecus, with two hairs from each antema; \& Ditto, with three latirs from each antema; thefe three ligures are magnified.
6. Cuecus Polonicus, an infect which may properly enongth be called the cochineal of the northern part of the world. As the cochineal loves only the hot climates, this ereature affects only the cold ones. It is collected for the ufe of dyers: but the crops of it are much finaller, more difficultly made, and the drug itfelt greatly inferior to the true cochineal. It is commonly known by the name of coccus Polonicus, or the farlet grain of Polumd. That conantry is indeed the place where it is gathered in the greatelt abundance; but it is not che only one where it is found. It is to be met with in many of the nothtern countries; and pullibly may be fuund in fome of the more temperate ous, where it is not yet known; as it is very much hid by natuc from the eyes of common obfervers. It is foond aflixed to the root of a plant, and ufually to plaws of that fpecies from thence called polyoonuns cocerferan: though authors have informed us of the fame bery, as it is offen called, being found at the roots of the moule ear, rupture-wort, pimpernel, and pellicory of the wall; and that it is in no other than fandy places that it is found at the roots of thofe plants. Breyuius, in I 73 I , printed at Dantzick a very euious account of this pruduction, which proves it inconteflably to bc an animal. Towards the end of June the coceus is in a fit ftate for being gathered. Every one of the creatuies is then nearly of a Sherical form, and of a tine violet cslour. Some of them, however, are not larger than poppy fetd, and others of the lize of a pepper eom; and each of them is lodged, either in part or entirely, in a fort of cup like that of an aeorn. IIURe than half the funface of the body of the animal is covered by this cup. The outfide of the covering is rough, and of a blackilh brown; but the infide is fmoorh, polified, and thining. On fome plants they find only one or two of thefe, and on others more than forty; and they are fonctimes placed near the origin of the talks of the plants.

Breynius began his obfervations on the animals in this ftate, feveral of them being put into veffis of glals; and by the $24^{\text {th }}$ of July, there was produecd from every one of them a hexapod, or fix-legged worm, with two anternz on its head. Several of thefe were kept a fortnight, and fhowed no inclimation to eat any thing. They runabout, however, very fwiftly for fome time; but then began to be more quiet, drew up their bodies fhorter, and ecafed to run about any longer. They were now of a purple colour ; but in this fate, though they did not walk about, they were fubject to various contortions. At length, when they were become wholly mationlefs, their bodies became covered with a fine down: this was white, and formed them a perfect covering, which was fometimes of a fpherical, and fometimes of an irregular figure: it was always. however, very elegant; and the downy matter plain. ly enough tranfpired out of the animal's body. 'The creasulez

## C O C

Cricus.
creatures remained in this thate of reft, and cosered with this down, for five or fix days; but at the end of that time, every one of them laid more than 150 eggs. Thefe eggs were depofited upon the paper on which the animals were placed, and were enveloped in fome meafure by a downy matter. When the creatures had laid all their eggs, they died; and ahout the 24 th of Augult there came from every egr a fmall infect, which to the eye fcarce feemed any other than a red point ; it might, however, be obferved very plainly to move about. Thefe young animals lived about a month, wholly without fuitenance. Mr Breynius was induced at firlt to believe, that thefe animals came to be in a Itate to produce perfect eggs, without any congrefs with the male; but farther obiervations convinced him of the error of this opinion. He faso afterwards a fort of very fmall flies with two white winss bordered with red, produced from feveral of the cocci. Thefe fies are plainly of the fame kind with the male gall-infects.

It has before been obferved, that thefe cucci differ ia fize. The flies are produced by the fimall ones not tigger than a poppy feed; the others produce the worms before defcribed: and one obfervation of Mr Breynius's affords a plain proof that thefe flies are the male infeets of the fpecies; fince all thofe of the females, which had been a day or two accompanied by thofe flies, quickly covered themfelves with down and began to lay their eggs; whereas thofe which had not this comnerce with the flies remained in the fame Hate, or elfe got only a very thin and flight covering of down, and never laid any eggs. The manner of this creature's life, however, from its being hatched, to its being found in the hape of a berry at the roots of the plants, is yei unknown : and how they aflume the fhape of a ball lodged in a cup, mont require a nice obfervation to difcover.

The proper time for gathering this inlect, as we have already obferved, is about the end of June, when it is quite full of of purple juice. Thofe who gather it have a hollow fade with a fhort handle; then, taking hold of the plant with one hand, they raife it out of the ground with the tool held in the other; after which they very quick!, and dexterounly detach the infeets, and replace tne plant in the ground, where it again iakes root. The cenceus is then reparated from the earth by means of a fieve; and in order to prevent them foom turning into worms, they fneinkle them with very cold water or "inegar. Laitly, they are killed by expofure to the fun, or kecping them for fome time in a varm place; but this nuft be done with caution, as too hafty drying would fpoid the colonr. Sometimes they feparate the infers from the velicles with their fingers, and form them into balls; but by this operation the price is greatly increafed.

We are informed by Bernard de Bemith, from whom this account is taken, that the harvelt of coccus was farmed out to the Jews by fome Polifh lords, who had poffeffions in the Ukraine; that it was ufed ty them, as well as the Turks and Armenians, for dyeing not only wool and filk, bat the tails and manes of their horfes; that by" its means the Markifh women dyed the tips of their fagers of a beautiful carnation: and that it was formerly ufed by the Dutch along with an equal quantity of cochistai, the coccus beinis pur$\mathrm{N}^{2} 3$.

## II 2

C O C
chafed at a very dear rate ; that beautiful paints may Coccygeu be prepared from this infeet and pounded chalk, \&e. All this, however, M. Macquer fupporits to have been Cochin. exaggerated, as he never conld ploduce with it any other than lilach, flefl-colour, or crimfon; and he found it, morever, vaftly more expentive than cochineal, as not yielding one-fifth part of the colomr. Hence this drug is atmolt entirely fallen into difufe, being farce known in any of the European cities remaskable for having good dyers.

COCCYGiEUUS musculus. Sce Anatomy, Table of the mulele's.

COCCYX, or Coccygrs os. See Anatomy, n 35 .

COCHIN, a Dutch fettlement on the coalt of Malabar in N. Lat. 9 . 58. E. Long. 75. 58.-The tawn is not unpleafant, though it falls far fhort of their fettlement at Columbo in the illand of Ceylon. The furtification is irregular, but ftrong enough to refift any of the Indian powers, and has 40 or 50 cannon facing the fea. The people in this town and the country adiacent are fubject to a ftrange diforder of the legs called Cochin or elephant legs, in which the fivelled limb is fometimes of fuch an enormous bulk as to have greatly the appearance both in fhape and dize of the leg of an elephant. According to Mr Ives, this diforder feems to be merely an œedematous fwelling, occafioned by an impoverified fate of the blood and juices. The perione aflicted, with this diftemper very feldom apply to European furgeons, and thus are rarely, if ever curci. Indecd, our anthor obferves, that their application would probably be of little avail, as the only thing that could be preferibed would be an alteration from the pooreit to the moft cordial and nutritious diet; and the Indians are fo invincibly wedded to their own cultoms, that they would fooner die than break through them. Of this he fays there were feveral intances in their long paflage to Kengal, duing which fome of the Sepoys perimed for want of food, rather than fave themflves by partaning of the mip's provifions after their own had been expended. Molt of thofe afticked with the diforder we fpeak of, are unable to call any affifance, being the very pooreft of the people, who live entirely upon a kind of hith called Sardinias, without beines able to purchafe evea the fmallefl quantity of rice to eat along with it ; their drink is alfo mere water, unlefs they fometines procure a drauglit of the fimple unfermented jnice called toddy. Cuchin is the principal place from whence the Dutch import their pepper into Europe.

Cochin-China, a kingiom of Ala, hounded on the north by Tonquin ; on the eaf, by the fia of China; on the fouth, by the Indian ocean; and on the weit, by Cambodia, and a ridge of mountains inhabited by a favage people called Kemois, who live independent of any govermment. Little of the hiftory of this kingdom is known. M. le Poivre, a French traveller, intorns us, that about half a century before the French firft arrived in thefe diftant regions, a prince of Tonquin, as be fled from his fovereign, by whom he was purfued as a rebel, had with his foldiers and actherents crofed the river, which ferves as a barrier hetween Tonquin and Cochin-China. The fugitives, who were wrlike and civilized men, foon expelled the fcatteral inhabitante, who wandered about without any fo-
ciet-



## $\mathrm{C} O$ C $[113] \quad \mathrm{C} 0 \mathrm{C}$

shino cicty or form of government, ani founced a new king-
the reigus of the firil fix kings, ra nation could be happier than the Cochin-Chinfe. Their monarchs governed them as a fatlocr che's his family, cttablifhing no laws but thofe of nature, to which they themfelves were the firft to pay ohedience. They honoured and encourated agriculture, as the moll ufful employment of mankind; and required from their fubjects only a fanall amual frecegift to defray the expence of their defenfive war againt the Tonquinef, who were their enemics. This impolition was regulated, by way of poll-tax, with the greatell equity. Every man, able to till the ground, paid into the prince as frall fum proportioned to the flrength of his eonflitution, and the virour of his am; and nothing more.

Cochin-China contimed happy under thefe princes for more than a century; but the difcovery of goldmines fut a llop to the abore mild regulations. Luxury inmediately took place. The prince began to defpile the fumple habitation of his aneeflors, and carficd a fuperb palace to be built a league in circumference, furronded with a wall of brick in the model of that of Pekin, and defended by 10 óco pieces of camon. Not content with this, he would needs have a winter palace, an autumn palace, and a fumaer palace. The old taxes were by mo moans fuffecieat to defray thefe expences; new ones were devifed; and apprefion and tyranny every where took place. His ciurtiers, to flatter their prince, gave him the title of the Ling of beaven, which be till conthues to affime. When fpeaking of his fubjects, he flykes them his chichren, but by no meants beliaves as if he was their father: for our author informs $u$;, that he has feen whole villages newly abandoned loy their inhabitants, who were harafled with toil and infupportable exactions: the neccflay $y$ confequence of which was, that their lands returned to ther former unculivated flate.
M. le Poivre reprefents the Cochin-Chinefe as gentle, hofpitable, frugal, and induftrions. There is not a beggar in the country; and robbery and murder are abfolutely unknown. A ftranger may wander over the kingdom from one end to the other (the capital excepted) without meeting with the flightelt infult. He will be every where received with the molt eager curiufity, but at the fame time with the greateft benevolence. A Cochin-Chinefe traveller, who has not moncy fufficient to defray his expences at an inn, enters the firt houfe of the town or village he arrives at, and waiting the hour of dinner, takes part with the family, and goes away when he thinks proper, without fpeaking a word, or any perfon's putting to him a fingle queltion.

The country of Cochin-China is mich of the fame temperdture with that of Tunquin; though rather milder, as lying nearer the fea. Like Tonquin, it is annually overfowed, and confequently fruitful in rice, which requires no other manuee than the mad left by the inundations. They have fugar-eanes, and the fame kinds of fruits common to other parts of India. The country produces no grapes, and therefore they drink a liquor brewed from rice. They have walt woods of mulberry-trees, which run up as fath as our Bemp. Their filk is Aronger than that of Chima, but

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not fo fine. They have the belt timber in the worth, farticulaty a fort which abounds in the mountans, and is called the incormathle trie; lecaufe it never rots under carth or water, and is fo folid that it ferves for anclurs. There are two kinds, black and ral. The trees are very tall, ftraight, and fol big that tivo men can tarce fathen them. They bave alfo on the monntans of the Kemois a trec of the moll fragrant feent, which is fuppuled to be the fane with lignom aloes. This, being reekoned the bett product of the country, is engrofled by the king, and is fold from five to 1 G dueats fer pound. It is highly valued buth in China and Japan, where the legs of it are fold for 200 ducats a pound, to make pil lows for the kine and robility; and among thofe Indians which continue to burn the ir dead, great quatities of it are ufed in the funcral piles. The young tress called aquila, or eathtewood, we cuery one's property, which makes the wh ones called calambid fo farce and duat. They have oak, and large pincs, for the building of thips fo that this country is of the fame ufe to China that Norway is to latitan. In gencrat, they have the fame kind of trees and plants that are to be met with in 'Tonquin. Thee have mines of gold, as well as dimonds; but the latt they do not value fo highly as pearl. They alfo efteem their coral and amber very much. In all the provinces there are great granaries filled with riec, ia fome of which that grain is kept upwardo of 30 years. One of the greatelt raritics in thefe parts, efpecially in grand contertainments, is a ragout made of the ciatable birds nelts, which fone fay are found only in Cochin-China, and others in four inands that lie fouth of its coat. See Birds-Nests.

The merchants of Canibodia, Tunquin, Clina, Macao, Manila, Japan, and Malacca, trade to CochinChina wiht plate, which they exchange for the commodities of the country. The Purtagricfe are the molt favoured here of any Europeans. The Cochin. Chinete themflees, not being inclined to travel, feldum fail out of fight of their own thore, but purchafe many trizhes from foreigners at great rates, particularly combs. needles, bracelets, ghtis pendants, EBi. They are very fond of our hats, caps, girdles, fifirts, and othir clothes; and, above all, fet a great waine on coral. The conntry is faid to have 700 miles of coall, with many large inlets of the fea, and above 60 convenient landing phaces; which, however, according to Captair Hamilton, are but fellom rifted by Arangirs..

The poople of this comentry have a great affinity with thofe of Tonyuin, with whom they have a common origin, and from whom they differ very little in their manner of living, as well as their mannes and culloms, all of which thev have in a great meafure borrowed from the Chinefe. The priacipal exports of the country are lilk, Fugar, cbeny, and calambawood; gold in duft or in barso which is fold for only ten tinaes its weight in filver; and copper and porcelain brought from Clima and Japan. Trom this countigy alfo are expored the birds-nefts efteemed fuch a delicacy at the table. They are found in four iflands lituated near the coats of Cochin-China, to the caltward of which are live other fmaller ones, where are found prodigious numbers of turtes, the ficth of which is fo delieate that the 'ronquind fe and perple of Cochin-China frequently fight itf ferate battks, 1

Corlan:Chiia.

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Pund in onder to take them from one another. - The com(her)a. modities which felmolt readily in this country are,
falt-petre, fulphar, lead, fine cloths, and barred or flowered chintz. Pearls, amber, and coral, were formerly in great requell, but at prefent only the two latt are faleable; and even thefe will not anfwer molefs the beads of coral be round, well polifhed, and of a beantiful red colour ; the amber mult allo be ex. tromely clear, the beads of an equal lize, and not larger than an hazel nut.

The onty money current in Cochin-China is that of Japan, which is paid and received by weight. The money of the country is of copper, and as large as our counters ; of a round forvore, and having an hole in the middle by which the pieces may be tirung like beads. Threc hundred of thefe are put on one fide, and as many on the other, which in Cochin China पafs for a thoufand; becaufe in 600 are found ten times 60, which make a century among almoft all the people of the eaft. There is, however, fearce any country in which merchants are more apt to be deseived with regard to the value of moncy than Co-chin-China; owing to the pieces heing unequal in tifare and quality, and the difficulty of determinins their valuc, which is regulated only by a few characters t amped upon them. The dealers mutt therefore be at pains to have honelt and dkillul people to afcertain the value of the pieces they receive; otherwife they run a sreat rilk of being deceived in their value, as the Cochin-Chinefe make a great merit of $\mathrm{b}=-$ ing able to cheat an European.

Etropean merchants complain, according to M . Crobier, unjuftly of the demands made in CochinChina for entrance, clearance, and anchorage. 'The duties indeed are very trilling, amounting only, even thofe of the cuftomboufe, to + per cent. : but nothing can be removed from a thip which arrises there antil the has firlt been infpected, when the cultomhoufe officers unload her, weigh and count the finalleft pieces, and generally take what they look'upon to be moll valuable, in order to fend it to the king. The monarch :akes what he thinks proper, and returns the value; but the grandees are faid to keep part of the goods alfo, withont paying any thing for them. Thus the ordisary goods, which, had they been accompanied with the more valuable part of the cargo, would have found a ready market, can now farcely be difpoled of; though our author is of opinion, that the matter is not altogether without remedy. When the Dutch fent to this country, veffels loaded with cloths, lead, and faltpetre, their cargoes were fuffered to remain entire, becaule they had taken the precantion to pay every year a certain fum for each velfel that entered. Other nations, by endeavouring to avoid the payment of this duty, entirely detroyed their commerce: the people of Cochin-China, however, for fome years pait, have been much more moderate in their demands; and whatever their exactions may be, they are far lefs exorbitant than thofe of the Tonnminefe.
M. Grofier oblerves, that a faifer report has gained sround in Europe, that when a trading veffel happens to run a-ground in Cochin-Clima, or to be driven into any of its harbours by ftrefs of weather, the king feizes the cargo if the rudder be broken. He afiures us, fowever, that, fa far from this bung the cafe: a vef-
fol in difucts is much fufer on the coafis of Cocim. Cochines?, China than almoll any where elle. Barks are imme. Cocblea. diately fent to the relief of the crew, and prople emHoyed to drag the fea with nets in order to ecover the groods that are lolt ; and, in fhort, neither litbour nor expences are fared to put the haip in the belt coudition polfible. Only two things can hart the trade of foreigners at Cochin-China, one of which may be cadily avoided. This regards the ckaring out of veflels. 'Thus, white the matter is waiting on the evening hefore his departure, or on the day fixed for failing, in order to reccive his difpatchen, it of ien happenz that he lofes his voyage, which may prove the yuin of a trader. For this reafon, cate mut be taken to fulecit a elearance a mon:h befone; by wheh means one is always certain of obtaining it, and departing on the day appointed. 'The other ditusuly is occerfoned by the neceffity of felling eromls on credit, which are fellom paid at the ditpulited time. This, however, is contrary to the inclination of the prince; for every merchant who can convey to him an decourit of thete unjult delays, is fure to be paid, and fonetimes even with interelt.

COCHINEAL, or COCHEwEL, at drus ufel by the dyers, EOc. for giving red colous, efpecially vinsfons and featets, and for making cumine; and likewife in madicine as a cardide, cordial, fudurife, alesiphamac, and febrifuse.

The cochineal, in the ftate in which it is brought to us, is in fmall bodies of an irregular figure, whally convex, and ridged and furrowed on one fide, and concave on the other. The colour of the bett is a purplith grey, powdered over with a fort of white dutl. All that the world knew of it for a long time was, that it was gathered frum certain plants in Mexico; and therefore it was naturally freppofed to be a feced, tith. in the year 1 Gg2 Father Plumier gave Pomet an account of its being an animal. And this, thongh then difregarded, has been confirmed by fubfequent ublervations. Indeed, to determine the point, we have now the means in our own hands, even in this pait of the world.-We need only moiken and foak in water, or in vinegar, a number of cochincals till they are fwelled and dittended, to know that every one is the more or lefs perfect body of an infect; the muft inperfect and mutilated fpecimens always fhow the ring's of the body ; and from obfersing others, it will be eafy to fund the number and difpolition of the lergs; parts, or even whole ones, being left on feveral, and often complete pairs. In this way the legs, antennæ, and probofcis, may be difcovered. See Coceus above.
M. Macquer obferves, that the cochincal of Sylveftre is gathered in the woods of Old and New Mexico. The infect lives, grows, and multiplies on the uncultivated opuntias, which grow there in great abundance. It is there expoled to the inclemencies of the weather, and dics naturally. The colour is more durable than that of the common coctaneal, but lefs bright : but there is no advantage in uing it; for, though cheaper, a greater quantity is recuifite.

COCHLLA, the hell-fnail, in zoology. See He118.

Cochlea, in Aratomy. See Anatomy, p. 765. col. 1 .
cochlearia, scuryy-grass: A genus of the filiculofa order, belonging to the letradynamia clafs of plants; and in the natural method ranking under the 39 th order, Siligaofs. The flicula is emarginated, turgid, and fealmus; with the valves gitobous and obtufe. There are fix fpecies; the moft remarkable of which are, 1. The angelica, or garden feurvy-grafs, grows maturally on the fea-hore, in the north of Eagland and in Holland; but is cultivated for ufe in the gardens near London. It hath a fibrous root, from which arife many round fucculent leaves, which are hollowed like a fpoon; the thalks rife from fix inches to a foot high : thefe are brittle, and garnifhed with leares which are oblong and linuated. The flowers are produced in clufters at the end of the branches, comfifting of four finall white petals which are plaeed in the form of a crofs; and are fueceeded by hort, roundifh, fwelling, feed-veffels, having two cells divided by a thin partition. In each of thefe are lodged four or five roundifh feeds. 2. The armoracia, or liorfe-radifh, is fo well known as to need no defeription.

The firft is propagated by Seeds, which are to be fown in July, in a moift fpot of ground; and when the plants are come up, they fhould be thinned, fo as to be left at about lix inches diftance each way. The plants that are taken out may be tranfplanted into other borders. In the fpring thefe plants will be fit for ufe; thute that are left will run up to feed in May, and perfect their feeds in June. If the feeds are fown in the fpring, they feldom grow well. The horie-radih is propagated by cuttings or buds from the fides of the old roots. 'The bett feafon for this work is in October or February; the former for dry lands, the latter for moit.

Ujies. Scurvy-grafs is a pungent flimulating medicine; capable of diffolving vifcid juices, opening obfiructions of the vifeera and the more diftant glands, and promoting the more fluid fecretions. It is particularly celebrated in feurvies, and is the principal herb employed in thele diforders in the nerthern countrics. Horferadifh root has a quick pungent fmell, and a penetrating acrid tate; it neverthelefs contains in certain veffels a fwett juice, which fometimes exfudes on the furface. By drying it lofes all its acrimony, becoming firft fwectilh, and then almof infipid: if kept in a cool place in fand, it retains its qualities for a confiderable time. The medical effects of it are to ftimulate the folids, attenuate the juices, and promote the fluid fecretions: if feems to extend its action through the whole habit, and to affect the minutert glands. It has frequently done fervice in fome kinds of fcurvies, and other chronic diforders proceeding from a vifcidity of the juices or ubltructions of the excretory ducts. Sydenham recommends it likewife in droplies, particularly thofe which follow intermittent fevers. Both water and rectified fpirit extract the virtues of this root by infufion, and elevate them ia diflillatiuns: along with the aqueous fluid an effential vil rifes, polfefling the whole tatte and pungency of the lorie-radilh.

CUCHLI'l'Es, in natural hiftory, an appellation given to the petrified thells of the cochlex or fuails.

COCINTUM (ance gone), a promentery of the Biatni, reekoned the longelt in Italy: and which

Holthenius and Voffus have refored to Ovid, reading Cocimtia for Centania, Metam. XV.v. 704.-Cocinhum, alfo a tuwn, 22 milcs to the fouth of Scylaceum, almoft on the fpot where now Sitlo Itands; from which the oppolite promontory Cocintum is cummonly called Capo de Stito.

COCK, in roology, the Englith name of the males of gallinaceous hirds, but more efpecially wifed for the common dunghill cock. See Phasianus.

Black Cock.
Cock of the Wool. $\}$ See Tetrao.
Cock-Chaffer. See Scarabaus.
Cock-Paddl, Lump-filh, or Sea-oul. See Cyclurterus.

Cock-Pit, a fort of theare upon which game-eocks fight.

It muft appear aftonifhing to every reflecting mind, that a mode of diverfion fo cruel and inhuman as that of cock-fighting fhould fo generally prevail, that not only the ancients, baıbarians, Greeks, and Romans, thould have adopted it; but that a practice fo favage and heathenifh fhould be continued by Cluitians of d! forts, and even purfued in thefe better and more enlightened times.

The ancient Grecks and Romans, as is well known, were wont to call all the nations in the world barbarians; yet certainly, if we confider the many inflances of eruelty practifed among them, there was very little reafon for the diftinction. Human faerifices were coms mon both to them and the barbarians; and with them the expoling of infants, the combats of men with wild beaft:, and of men with men in the gladidtorial fentes. were fpectacles of delight and fellivity.

The iflanders of Delos, it feems, were great lovere of eock-fighting; and Tanagra a city in Boeotia, the ille of Rhodes, Chalcis in Euboa, and the coumty of Media, were famous for their gencrous and magranimous race of chickens. The kingdom of Perdia wis probably included in the latt, fion whence this kird of poultry was hift brought into Greece; and it one may judge of the rett from the fowls of Rhodes and Media, the exccllency of the broods at that time confilled in their weight and largenefs (as the forls of thofe countries were hears and bulky), and of the nature of what our fportfinen eall flakelags or turnpokes. The Greeks, moreover, had fome method of preparing the birds for battle, by feeding; as may be collected from Columella.

It fhould feem, that at firt eoek-fighting was partly a religious and partly a political indtitution at Athens; and was there continued for the purpofe of improving the feeds of valour in the minds of their youth ; but was alterwards abufed and perverted both here and in the other parts of Greece to a common paftime, without any moral, political, or religious intention, and as it is now followed and practifed among us.

At Rome, as the Romans were prone to imitate the Grecks, we may expeet to find them following their example in this mode of divertion, and in the worf way, viz. without any good or laudable motives; fince, when they took and brought it to Rome, the Greeks had firgoiten every thing that was commendable in it, and had ulready perverted it to a low and unmeaning fport. Signii، Hyam thinks the Romans borrowed the paline from Dardanus in Afia; but there is !itite:

Cots dis reafon for rading thengo fo fur from it, wen it was $\xrightarrow[\sim]{\text { - fo generally followed in Greece, whofe culloms the Ro- }}$ mans were addicted to borrow and imitate. However, it is probatle. they did not adopt this opinion very eariy. It may be gathered from Columella, that the Rumans did net ute the fort in his time. This anthor Ityles cock lighting a Gracion diverfion; and fpeaks of it in terms of ignominy, as an expenfive amuffment, unbecomins the frugal houlchoder, and often attended with the ruin of the partics that followed it. The words are remarkable. "Nos enion cenfemus inflituere vectigal indulaii patris familias, non rixofaum avium lantix, cujus plerumque totum patrimo. nium pignus alex, vitur grallinactuy pectes abltalit:" Where he deferibes, as we think, the manner, not of the Romans, but of the Greeks, who had in his time converted the diverfon of cock-tighting into a fecies of gaming, and even to the total ruin of their families, as Liappens but tou often in Dingland at this day. The Romans, however, at latt gave intu the entom, tho' not till the decline of the empire. The fint caufe of contention between the two brothers Baffands and Geta, fons of the emperor Septimus Severus, happened, according to Herodian, in their youth, about the fygtang of their cocks; and if the battling be. tween thefe two princes was the birf inttance of it, probably they had feen and learned it in Greece, whither they had olten accompanied the cmperor their fa. ther.

It is obfervable, that cocks and quails pitted for the purpofe of engagin one another, woutrance, or to the lat galp, for diverlion, are frequently compart, and with much propricty, to gladiators. Hence Pliny's exprefion, Gallorum-- caisladiatoram ; and that of Columelia, rixojurum awium lanila: lonipa being the proper term for the matter of the gladiators. Coniequencly one would expect, that when the bloody feenes of the amphisheatre were difcarded, as they were foon after the Chrillian religion became the eftablilisment of the empire, the wanton fhedding of mens blood in fport, being of too cruel and favage a nature to be patronifed and encouraged in an inllitution fo harmlefs and innocent as the Chritian was, one might jultly expect that the optupouvis and the arennovoparva would have ceafed of courfe. The fathers of the church are continually inveighing againtt the fpectacles of the arena, and upbraiding their adverfasies with them. Thele indeed were more unatural and fhocking then a main of cocks; but this, however, had a tendency towards infufing the like ferocity and implacability in the breafts and difpofitions uf men.

Befides, this mode of diverfon has been in fact the bane and deftuexion of thoufands here, as well as thefe of hani/luavism, "cock-feeders," mentioned by Columel13, whofe patrimonial fortunes were totally difipated and deitroyed by it.

The cock is not only an ufeful animal, but flately in His figure, and magnificent in his plumage. " Imperitart fuo generi, fays Pliny, et regnum, in quacunque funt domo, excretn:" Aritophanes compares him to the king of Perfia; molt anthors alio take notice of the " ipectatifumim infigne, ferratum, quod eonm vertisem regis coronc mosio cxornat." His tendernefs towards his brood is fuch, that, contrary to the cuifom
of many wher males, he will feratch and provide for Coch Piti. them with an alidnity almoll equal to that of the hen; and his generofity is fo great, that, on finding a hoard of meat, he wiil chucl:le the hens together, and with. out touching one bit himelf will relinquifh the whole of it to thin. He was called the lird, axe tenonn, by many of the anosents; he was highly efleemed in fome countries, and in others was even held facred, info. math that one cannot but regret that a creature fo utoful and noble, thould, by a ftrange fatality, be fo enormoully abufed by us. It is true, our $\alpha_{\text {aferpuncaliz, or }}$. the maffacre of Shrove Twelday, is now in a declining way; and, in a few years, it is to be hoped will be totally difufed: but the cock-pit itill continues a reproach to the humanity of Englithmen, and to their ieligien; the pureft, the tenderell, and molt compaffonate, of a!! others, not exeepting even the Brachmannic.

It is unknown when the pitched battle firt entered England; but it was probably brought thithes by the Roman:. 'The bird was here before Celar's arrival, but no notice of his figlating occurs earlicr than the time of William Fitz-Stephen, who wrote the life of archbifhop Beeket, fome time in the reign of IHenty II. and defcribes the cocking as a fport of ichool-boys on Shrove Tuefday. From this time at leat the diverfon, howeverabfurd, and even impious, was continued amonglas. It was followed, though difapproved and prohibited 39 Edward III.: alfo in the reign of Henry VIII; and A. D. 1569. It has by lome been called a robal hiverfin; and, as every one knows, the cock-pit at Whithall was erected by a crowned head, for the more maguificent celebration of it. There wras another pit in Dery-lane, and awother in Javia Areet. It was prohibited, however, by ane of Oliver's acts, March $3 \% 166$. What aggravates the reproach and difgrace upon Englifimen, are thofe fpecies of fighting which are called the battle-royal and the Wel/ $\mathrm{h}-\mathrm{man} \mathrm{m}_{3}$ known no where in the world but there; neither in Clina, nor in Perfin, nor in Malacea, nor among the favage tribes in America. Thefo are fcenes fo bloody as almoll to be too hocking to relate; and yet, as many may not he acquainted with the horrible nature of them, it may he proper for the excitement of our averfion and deteltation to defcribe them in a few words. In the former, an unlimited number of fowls are pitted, and when they have naughtered one another for the diverfion (Dii boni!) of the otherwife generous and humane Englifhman, the fingle furviving bird is to be etteemed the victor, and carries away the prize. The Whh-main confilts, we will fuppole of 16 pair of cocks ; of thefe, the 16 conquerors are pitted a fecond time; the 8 conquerors of thefe are pitted a third time; the 4 conquerurs the fourth time; and laftly, the two conquerois of thefe are pitted the fiftle time; fo that (incredible barbarity!) 3 ! cocks are fure to be molt inhumanely murdered for the fport and, pleafure, the noife and nonfenfe, the profane curfing and fiwearing, of thofe who have the effrontery to call themfelves, with all thefe bloody doings, and with alf this impiety about them, Cloifiuns; nay, what with many is a luperior and dittinet characker, men of benevolence and morality. But let the morality and benevolence of fuch be appretiated from the following inflance reconded as authentic in the obituary of the

Gentleman's

Exck. Fit, Gentleman's Magazine for April 158. "Died, bouks to his fuir defundrefs. Phitofophy fojourns in Corburre, socklunce, April +. at Tottenham, John Ardefuif, Efl; a young man of large fortune, and in the fplendor of his carriages and horfes rivaled by few country genticmen. His table was that of hofpitality, where it may be faid he facrificed too much to conviviality; but if he had lis fuibles, he had his merits alfo that far outweighed them. Mr Ardefoif was very fond of cockfighting; and had a favourite cotk upon which he had won many profitable matchec. The lit het he laid upon this cock he lott ; which fo enraged him, that he lad the bird tied to a fpit and ronted alive befone a large fire. The forems of the miferable animal were fo affering, that fome gentemen who were prefent aittempted to interfere; which fo enraged MI Ardefoif, that he feised a poker, and with the mofl furi nis vehemence declared, that he would kill the lirft man who interpered; but, in the midft of his paffionate dfieverations, he fell down dead upon the fpot. Such, we are afiured, were the circumllances which attended the death of this great pillar of hemanity."

Cock-pit, of a hip of war, the apartment of the furgeon and his mates; being the place white the wounded men are deffed in time of battle, or otherwife. It is fitulted under the lower deck.

COCKBURNE. (Mrs Catharine), a moft accomplifhed lady and celebrated writer, was the daughter of Captain David Trotter, a native of Scotland, and a feacommander in the reign of King Charles II. She was born in London, Augut 16. 1679, and baptized in the Proteftant church, according to whieh the was bred up in her infancy a Proteltant; but being a Pprightly, ingenious, and beautiful chitd, the was particularly carefied by fome confiderable families among the l'apills. This favour natural!' $y$ wrought a good opinion of fuch fricnds; and enteri:g irto an iutinacy with them as the grew up, the became an eafy congueft to their taith, in which the continued many years. In the mean time her genius ripened apace, and thot forth proofs of her talents for puetty, even before the had paffed her child. hood. In her 17 th year the produced a tragedy called Agtes de Cafiro, which was atted in 10.95. This performance, and fome verfes addreffed to Mr Congreve upon his Mourning byide in 1697, brought Ler into the acquaintance of that gentleman. Thusien. couraged in her fift attempt, her Mufe broughe upon the flage three plays more, before the death of Mr Dryden in 1701 , to whofe memory fhe joined with feveral other ladies in paying a tribute of verfe. However, poetry and dramatic witing was not the moft dillinguifhed of Mifs Trotter's talents; the had a remarkable philofophic turn, and equal to fuch refearches. Mr Locke's Effay on Human Underitanding came out during this interval: that famous philofopher lad dreffed out logic and metaphyfics in fuch a new mode as was very agrecable to the talle of the fex in general, and particularly engared the attention and admiration of our young authorefs. She had begun to project a defence of the Effay againft fome remarks of Dr Burnet of the Charter-houfe, which was fininhed fo early as the beginning of December 1701. She had but lately paflid the 22d year of her age; and the maflerly way in which the piece was drawn, mult needs have given fingular pleafure to her great champion, who zecordingly expreffed his fatisfaction by a prefent of
the neighbourthond of religion; thete phitotophic revelies would maturally lead a thougntme mind t , that Cockermouth. fubject: and taking into her conlideration the tencts of lher preient fuith, the began to diconer thes indefenlible grouds: the therefore atolvad to remome it, and publathed a vindication of her change in 170\%; and returning to the chablithed churcin of $S$ :oiland, the changed her condition likewife the uat jear, 1758: and was narried to Mr Cuekbunne, a learnect divine of that chatech. The daties of a wife and mon. ther called Mrs Cockbune from her books and pen many years; and domeftic cares eng dging her attention, we hear nothints of her as a wher dill $102 \%$, when her zeal for Mi'lucke's opinions drew her aran into public light. She exercited he: pen altenands as occation offered; and in 1739 fle entered intu the controverfy concernitig the fondation of moral duty and obligation. In that concroverly the vrote two treatifes, the find of which the trationited in nann feript to Mr attenwardo Dr Warbaton, the late vithop of Clouceler, who publihed it, with a preface of his own, in $17+7$. Mro Cockburne furvied this publication two years only. Sbe died in 1749, and was intered at Loug Hondy, near her hutodnd, who died the year before her, wich this fhort fentence upon the tomb, "Let their works praife the: in the gates." Prov, xxx. 31. Her works were collected and pub. lifhed in 1751 , in two volumes 8 vo , with an account of her life prefixed.-This collection is an incontelable proof of the author's genius. Wut her abilities as a writer will not be feen without attending to the pees!iar circumftances in which her writings were produced: her early youth, for inflance, when he wrote fome; her very advanced age, and ill fate of health, when fre drew up otkers; the unaly fituation of her fortune during the whole courfe of her life; and an interval of near 30 years, in the vigour of it, ! pent in the cares of a family, without the lealt leifure for reading or contemplation; after which, with a mind fo lone divertel and encumbered, refuming her thudies, the inAantly recovered its entire powers; and, in the hours of relaxation from domentic employments, purfued to the utmoll limits fome of the deepeft retearches the liuman undertanding is capable of. Fier character is that of a moft unconimon lady, no lefs celebrated for her beauty in her younger years, than for her genius and accomplifhments. She was fmall of Itature, but had a remarkable livelinefo in her eyes, and a delicacy of complesion which continued to her death.
COCKERMOUTH, a town of Cumberland in Enyland, lituated in W. Long. 3. 12. N. Lat. $54 \cdot 35$, It is a large town irregularly built, with broad itreers. It is wathed by the Deswent on the weftern tide; divided in two by the Cocker; and the parts are connected by a itone-bridge of one fingle arch. The number of inlabitants is between thace and four thoufand: the manufactures are fhalloons, worlttd itockings, and hats; the latt exported from Glatgow to the Wett Indies. It is a borough-town, and the right of voting is velled by burges tenure in certain houfes: this is alfo the town where the county elections are made. -Here is a cafle teated on an artificial mount on a bank above the Derwent. It has a fquare building, and frengthened with feveral fquare towers: on rach

## C O C <br> [18] C O C

Eocket, fide of the inner gate are two diep dungeons capable Cockle of holding 50 perfons in either; they are vaulted at top, and have only a fmall opening in order to lower through it the unhappy prifoners into this dire prifon; and on the outfide of each is a narrow fit with a fope from it, down which were fhot the provifions alloticd for the wretched inhabitants. This calle was founded by Waldof, firft lord of Allerdale, and fon of Gofpatrick earl of Northumberland, cotemporary with William the Conqueror. Waldof relided firt at Papcaftle, which he afterwards domolihed; and with the materials built that at Cockermouth, where lie and his family long refided; but feveral amms over the gateway, which Cambden fays are thole of the Minlons, Humfranvilles, Lucies, and Piercios, evince it to have belonged in latter times to thofe families. It appears that it was firlt granted by Edward II. to Anthony de Lucie, fon of Thomas de Multon, who had aflumed that pame, becaufe his mother was daughter and co-heirefs to Richard de Lucie ; and afterwards, by marriages, this caftle and its honours defiended to the Humfranvilles, and finally to the Percies. In $15 ; \%$, it was garrifoned for the king; and being befieged and taken by the rebels, was burnt, and never afterwards repaired.- Cockermonth is now in the poffeffion of the Lowther family, who have here a great property in coal-works. The town fends two members to parliament.

COCKE'T', is a feal belorging to the king's cuftemboufe, or rather a feroll of parchment fualed and delivered by the officers of the cuftoms to merchants, as a warrant that their merchandifes are ctitomed.

It is alfo ufid for the office where goods tranfported were firft entered, and paid their cuftom, and had a cocket or certificate of difcharge.

COCKLE, in iehthyology. See Cardiung.
Cockif,ot Shirli, in mineralogy, a fpeciesuf fones of the garnet kind, br longing to the filiceous clats. It is called Schocolus by Burgman, Lapis cornets coyfalizzatus by Wrallerius, and Siannum cryphlifs columinaribus by Limaxus. It is hard and heavy, honting into cryftals of a prifratic figure, principally of a black or gruen colour. The name cackle for thefe kinds of ftones is an old Cornith word; but is fometimes alfo applied to very different fubtances. The term Jin! is adopted from the Germans. The Englih mineral name of call has alfo been uled by fome authors as $f y$ nonimous with cockle, and thefe are even confounded together at the mines; but the call, definitively fpeaking, is the fame with the fublance called woifrom by the Germans.

The fpecific grasity of thefe flones is between 3cco and 3400 , though always in preportion to their different Poliditics. They crack in the fire, and are very diffe ult to be fufed: retaling both microcofmic falt and mineral alkali. 'They cannot totally be diffolved in aqua fortis; but the diflulved part is precipitated in a gelatinous form on the addition of an alkali. On a chemical analyfis they are fund to contain diliceons cath, argil, calcareous earth, and iron; which laft is found in a much greater quantity when they are o. paque than when tranfarent. According to Bersman, fome contain 55 putts of filiceous earth, 39 of aikillaceous, and fix of fute calcareous euth: but fome comain ten or twelve of magnelia. In Britain they
are chiedy found in Cornwall, abour the tinmines, and Cockle. fonse fine crytalized kinds have been brought from Scudand. The sarteices are,

1. 'The fhoertus martialis, or cockle mixed with iton. It is of a green colour, and found in moft of the Swedila inom mines. It is coale, and without any determinate gigure. $^{\text {der }}$
2. 'The foutojus, or fparry cockle, is found in fome places of a detp green colour; whence authors have called it the mother of emeralds. It fpecific character is, that it always breaks in a cubic or rhomboidal form. In fome parts of isweden it is found of a pale green, white, or black colour, and of a brown colour in Weftmoreland in Eugland. It frequently oceurs in the fealy lime-ftones, and its coiour changes from a deep green to whise, in proportion as it contains more or lefs iron.
3. Fibrous cockle refembles threads of glafs. Thefe are either parallel, or like rays from a centre, in whioh laft cafe it is called farret cochle. Its colours are black, green, white, blackith green, and light green; all which are to be met with in Sweden. In Weltmanland it is found along with a fteel-grained lead ore; and here the whole is called aran-ris-malm, or pint-ore, from its refemblance to the branclies of that tree. Cronfledt obferves, that the Atructure of this fubftance has caufed it to be fometimes confounded with the albetur, and that to this fpecies belong moft of the fublances called imperfect afocpi. The thriated cockle, compared with the abeiti, is of a fhining and angular furface, though this fonctimes requires the aid of a magnifying glafs to difcuver it; always fomewhat tranfparent; and is pletty ealily vitrified before the blowPipe, without being confumed as the pure abelti feem to he.
4. Cryftallifed cockle is found of tlack, deep-green, lightegren, and reddith-brown in Sweden, and fome other Europenn countries. Near Bafil in Switzenland is found, thongly very rarely, a tone called taufflizin, belonging to this variety. It is of a reddifh-brown culour, and confte of two hexagonal cryitals of cockle grown torgther in the furm of a crofs, which is worn by the Roman Catholics as an amulet, and called by them lapis cruiffer, or the erofs-ftone. This form, however, is not peculiar to the cockle, for both Werner and Bergman mention cryftals of mountain-cryftal joined together in the fame manner.

This variety was lately found by M. Fichtel on the Carpathian mountains, cryftallifed in prifms, and embodied in limeftone. It effervefees flightly with acids, and contains 61.6 of filex, 216 of calcareous earth, 6.6 of augil, 5 of magnefia, 1.6 of iron, and three of water. The reddith brown prifnatic fhirl from Vefurius contains 48 of biles, to of argil, five of cals, one of magnefra, and the of tron. Other kinds, however, have afforded 50 fer com of filiceons earth, 30 of argillaceous, one or tho of magnetia, and 18 or 20 of iron. The white fort probably comain lefs iron, but all become reddifh by calcination. Cronftedt informs us that he has heard of lead being melted out of a kind of cockle from Rodbeck's Eng at Umea in Laphand: and he alto thinks it very probatle, that fome of the cockies fonno in the Englifh tin mines may contain tin. Some erytuly of cockle are more fufble than any fort of flune whatever ; thefe are always glafly and te-

Cockney mitranfparent. The precife fryure ct the cockle, thu' alswys primatical, is uncertain: that from Yoin, at Cocos Nya Kupparbery, is quadrangular; the French kind has mine fide er planes, and the tanftem is hexamnat.

COCKNEX, a vers ancient mitkame for a citizen of London. R.y fays, an interpetation of it is, A young perton en dxici or cocquered, made a waston, on nickle.cock, delicately bied and brought up, fo as when arrived at man's ettate to be unable to bear the lealt kardhip. Another, A perfon ignorant of the terms of country ceconomy, fuch as a young citizen, who having been ridiculd for calling the neighing of a horfe laughing, and told that it was called neighing, nust morning, ow hearing the cock crow, to thow inftruation was unt thrown away upor him, cxuaimed to his furmer inilrakher, Huw that cock neigh ! whence the citizers of Lundon have ever fince been called cockreighs, or cockneys. Whatever may be the ofigin of this um, we at leaf learn from the folluwing verfes, attribated to Hugh Bayrot earl of Norfolk, that it was in ufe in the time of king Henry 11 .

> Was I in my catte at Bumat,
> Yaf by the river Warency,
> I wo ld not che fir the ing of cockney. (i.c the king of Lamdm.)

The king of the cocknty occurs among the regulathans for the fyorts and thows formerly held in the Middle Temple, on Childermas day, where he hai his atheers, a marhal, conftable, buter, \&c.-Sec $\mathrm{Du}_{\mathrm{b}}{ }^{-}$ dale's Origines Fariticiules. p. ${ }^{2}+7$.

COCKROACH. See Blatta. In Captain Conk's hat woyage, the fhips, while at Huahcine, were infelted with incredible numbers of thefe creatures, whom St was found impoffible by any means to dellroy. E. very kiad of foud, when expofed only for a few misutes, was covered with thefe noxious infects, and pierced fof full of hules, that it refembled an honey comb. They were particularly detruciive to birds which had been Rufied for cariolities, and were fo fond of iok, that they ate our the writing on labels. Books, however, were fecured from their ravages by the clofeneis of the binding, which prevented them foung getting in between the leaves. They were of two kinds, the Blatta Orientalis, and Germanioz.

COCKSWAIN, or Cocksos, an officer on board a man of war, who hath the care of the boat, or flon , and all things belonging to it. He is to be always ready with his boat's gang or crew, and to inan the boat on all occafions. He fits in the ftern of the buat, and fleers; and hath a whittle to c:ill and encourage his men.

COCLES, (Pub. Horat.) a edebrated Roman, who alone oppofed the whole army of Porfenna at the lead of a bridre, while his companions behind him were cutting of the communication with the other fhore. When the bridge was deftroyed, Cocles, tho' wounded by the darts of the enemy, leapt into the Tiber, and fwam acrofs it with his arms. A brazen fatue was raifed to him in the temple of Vulcan, by the conful Publicola, for his eminent fervices.

COCOA, in botany. Sce Cocos.
COCONATO, a town of Piedmont in Ytaly, famous for being the birth-place of Columbus, who firt difcovered America: E. Long. 8. O. N. Lat. ++50.
$\operatorname{COCOS}$, in butany: A genus belonging to the :atural order of Palme. The calys of the male is trigat.
tire ; the corolla tripetakos, with fis damima. The caly: of the female guinquepartite; the combla trimtaluos; the llighata three, and the plum conaccunt. Thare is only on fpecies known, which is coltivatal in booth the ladion, and is of the eraated ule to the inhatsiants. It is fupmbed to be a mative of the Naldive and fome defert ifland: in the Eatt lndies; and from thence to have been tranformed to all the warm parts of America: for $1 t$ is not fund in :uny of the inland parts, nor any where far diltant from feulements. The tree frequently rifes 60 foet high. The budy of the trunk, whech gencrally leans to one fide, occafioned, as is fuppuled, by the great weight of auts it fuftains when yourer, is the exact hapee of an apothecary's large iron pettle, being of an tquad thicknefs at top and at bottom, but fomowhat fualler in the middle; its colour is of a pale brown through. out, and the bark fnooth. The leaves or branches are wten $1+$ or 15 feet long, about 28 in number, winged of a yellow colour, flraight and tapering. The pime or partial ? des erre green, ofter threefeet long next the trunk. bat dimininherin leng th toward the extremity of the b, erhes. The branelices are fallemed at tup by browe tringy theads that grow ont of them, of the fize of ordmary pack-thread, and are intersonven like a web. The nuts lang at the top of the tumbe in clutere of a d zen in cach. Einh nut, next the iteny, has three i.oles clofely itopped; one of them being wider, and more ealily penctrated than the reth. When the kerael begins to grow, it incruth the inlide of the nut in a bluith, jelly like fubfance; an this grone larder, the inctufed liquid, ditalled inio the nut from the ruots, becomes fomewhat acid; and the bermel, as the nut ripens, becomes teill more folid; and at length linses the whole infice of the nut for above a quarter of an incl: thick, being as white as fnow, and of the Havour of an almond. The quantity of liquor in a full grown nut is frequently a pint and upwards. The hufky tegument of the net contits of trong, tough, fringy flaments, which, wha removed from the fruit, refemble coarfe oakham, and may perhaps be converniently enough ufed as fuct. The thetl; of the fe nuts, being tipped with filver, are froquently ufed for drinking bowls. 'The bark of the tree may be waught into cordage, and the leaves ato baknets, trooms, himemocks in form of nets, mate, fucks, and other wheful utedifils. The ligere contained in the theth is a mot cooling wholefome beverage in thofe fultry climaties, and the white kernel a molt agreable food. 'The Nialdive cocoa-nut is cikemed, by the inlabitants withere iflands, as a powerful antidote againt the bites of ferm pents and other poifons. The cocoa-nut tree is propagated by planting the muts; which, in lix weet... or two months time, will come up, provided they are trefz and thoroughly ripe; but this is what few of them are when brought into this country ; for they always gather them beriure they are ripe, that they may keep during their pallage. The bett way, the tetore, would be to gather luch nuts as are thoroughly ripe in their native country, and plant them in a tub of dry fend, in order to keep them from the vermin during their paffage. Here they will frequently iprout, which will be an adrantage, as they may then be im-. meinately planted in pots of tarth, and pluaged in the bark-fuve.

Cucos. ———
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## C O C

Coter $\quad \operatorname{COCTION}$, a genemal term for all alterations made in bodies by the application of lire or heat.

COCY'licts, one of the rivers of hell, according to the theology of the poets. It has its name are to nonvar, fiom groaning and lamenting. Hence Mifon, Eircytus ran'd of lamentati in luud, Il ard on the tu fur fircam.
It was a branclz of the siver Styx ; and flowed, according to Horace, with a dull and languid theam.

COD, in ichthyology. Se Gadus and Fishery.
Con is who a term ufed, in fome parts of the kingdum, for a pod. See Pud.

Cod-Cape, a promontory on the coalt of New Englank, near the eatrance of Button harbour. W. Long. 62.50. N. 1.at. +2.0 .

CODDY-mODDr, the Engiig name of a fpecies of Iarus.

COIDE (ools $x$ ), a collection of the laws and conftitutions of the Roman emperors, made by order of Jutinian. 'The word comes from the Latin codex, "a paper took;" fo cailid is codicibus, or caudicilns arlowizn, "the trunks of tiess;" the bark whereof being hripped off, ferved the ancients to write their buoks on.

The cude is accounted the fecond rulume of the civil law, and contains twelve books; the matter of which is rearly the fame with that of the digetts, efpecially the firt eight bouks: but the fyle is mether fo pare, nor the method fo accurate, as that of the dirells; and it detcrmines matters of daity uie, whereas the digetts difcufs the more abftrufe and fubtle guettions of the law, giving the various opinions of the ancient lawyers. Athough Jullinian's code is didinguiflied by the appellation of cok, by way of eminonec, yet there were codes before his time; fuch were, I. The Gregorian code, and Hemogentan code; collections of the Ronan laws, made by two famous lawyers, Gregorius and Hermogenes, which included the contitutions of the emperors from Adrian to Dio-- hefan and Maximinus. 2. The Theodotian code, comprifed in 16 books, formed ont of the contitutions of the emperors from Conflantine the Great to Theodofius the Younger: this was obferved almolt ore all the welt, till it was ahograted by the Jutinian code. There arc alfo feveral later codes, particulally the encient Gothic, and thofe of the French kings; as the code of Euridic, code-Lewis, code-Herry, code-Marchande, code dics Eaux, Sec; and the prefent hing of Pruffa has lately publifoed a code, which comprifes the laws of has kiugdom in a very imall volume.

CODEX, in autiquity, denotes a book or tablet on which the ancients wrote Sice Codex.

Cobex alfodenoted a kind of punifhment by means of a clog or block if wood, to which dlaves who had oficmded were ticd falt, and obliged to drag it along with them; and fometimes they fat on it clofely bound.

CODIA, among botanits, fignifies the head of any flat, but more paticularly a poppy head; whence its tyrup is called diucotium.

Conta, in butany: A genus of the cigynia order, telonging to the octandria chafs of plants. The caly: is tetraphyllous, with imall oblong horizontal leaves; the corolla contifs of four very fmall linear petals; the ftamina are eight filaments twice as long as the calyx; the anthere are roundith.
$\mathrm{N}^{\top} 83$.

CODICRL, is a writing, by way of fupplement to a will, when any thing is omited that the teltator would have added, or wants to be explaised, alterect, ur recalled.

COLDIIN, an apple ufeful in the kitchen, being the mott proper for baking.

COLLING, an appellation given to the cod-fin when young. See Ganus.

CODON ( $k=0 \cdot 1$ ), in antiquity, a cymbal, or rather little brals bell, refembling the head of a poppy. They were fattened to the trappings and bridles of horfes.

Codon, in butany: A genus of the monogynia order, bolonging the decandnia clafo of plants. 'Ihe calys is decempartite, with the fegments alternately long and hort; the corolla campanulated, with the limb decempartite and equal; the necturium decemlocular, of ten feales inferted into the heels of the flamina; the feed-cale bilocular; the feeds hairy, roundifla, in a dry coloured pulp.

CODRINGTON (Claitopher), a brave Englifh officer, and not lefs diftinguifhed for his kearning and benevolence; was born at Darbadoes in the year 1663 , and educated at Oxford; alter which he betook himfelf to the army; and, by his merit and conage, foon recommending himfelf to the favour of king William, was made a cajptain in the firit reginent of foot-guards. He was at the diege of Namur in 1695 ; and, upon the conclufion of the peace of Ryfuict, was made captaingeneral and governor in chief of the Leeward and Caribbee iflands. However, in 1701 , feveral articles were cahibited againt him to the honfe of commons in England ; to which lee publifhed a ditinet and particular anfwer, and was honourably acquitted of al imputations. In $1 / 03$, he fhowed great bravery at the attack of Gaudaloupe: but at latt he regroned his govermment, and lived a fludious retired life; for a few years before his death, he chiefly applied himfelf to chureh-hintory and metaphyfics. He died at Barbadoes, on the 7 th of April 1710 , and was buried there the day following; hut his body was afterwards brourlat ever to England, and interred, on the igth of June 1716, in the chepel of All-Souls College, Onford. By his laft will, he bequeathed his plantations in Barbadoes, and part of tize illand of Barbuda, to the fociety for propagating the gofpel in foreign parts; and left a noble legace to All-Souls College, of which he had been a felluw. 'This legacy confifted of his library, which was valued at $6000 \%$; and $10,000 \%$ to be laid out, 6000 in building a library, and 4000 in furnilhing it with bools. He wrote fome of the poems in the Niuje Aluglicane, printed at London in $17+1$.

COLRUS, the 17 th and laft king of A thens, fon of Melanthus. When the Heraclide made war againit Athens, the oracle fairl that the victory woukl be granted to that nation whofe king was killed in battle. The İeraclide upon this gave ftriet orders to fare the life of Codrus; but the patriotic king diffuifed himferf and attucked one of the enemy, by whom he vas killed. 'The Athenians obtained the victory, and Codrus was defervedly called the father of his country. He reigned 21 years, about 2153 years before the Chritiun era. 'I'o pay more honour to his memory, the Athenians made a refolution that no man alter Codrus thould reign in Athens under the name of king.

COECUM,

## C O E [ 121] C O

COECEM, or bund-gur. Sec Anatomy, 103. Ior Muferave gives us an accomat, in the Phitotophical Tranfactions, of the coecum of a dog leme cut out without any prejuatice to the animal. Ase Giles gives us another of the cocom of a lady lexing tillended, fo as to form at tumor that held almoth three chapins of a thin, greyifh, almot liquid fubtance, of which the died. And Mr knowler a third, "f a lay"s cưcum being valily extended and tatled with cherry-fomes, which likewife proved mortal.

COETIICIENTS, in algeha, are fuch numbers or bnown quantitisa as are put before letters or quantities, whether known or mbnown, and into which they are fuppoted to be multiplied. 'Ilhos, in $3 x, a x$, or $b x ; 3, a$ and $l$, are the cocticients of $x:$ and in $6 a$, $26 ; 6$, and $y$, are the coefficisuts of 4 and $b$. Sice Algerra.

CORLESTIAL, or Celestisl, in gemeral, denotes my then beloneing to the hearens: the we fay,


COEL[AC artery, in amomy, that artery hach iflacs fiom the aonta, jutt belon the diapharam. Sice Andiom:, 1123 .

Corban ${ }^{\prime}$ cin, in anatomy, that roning through the inteltinum rectum, ahong with the calhe atery.

COELIMONTANA Porta (Pliny), we of the gates of Rome, fituated at the foot of mont Cevhius; and hence its name: thought to bethe ancicat elfimatio by fome: but this uthers doubt. Liy this gate Nlaric with his Goths is faid to have entered and plamered Kome.

COELIOBRIGA (anc. geog.), a lown of the Bracari in the Ither Spain, to the lumth of Bracara Augutla, he north of the Durius, and not far from the Atlantic; a municinim (Com). Now thought to be Batriclus, a town of Entri Minho y Dinero. IV. Long. 9. 55. Latt. 41.20 .

COLLHLB : Ons one of the ferta hilh of Rome; fo called from (othe, a Tufan captain, who carme wo the affatace of Romulus agamet the sabines, ( 1)om-

 by 'Thberins (Tactuss. Suctonine). T'e the vath it had the city walis, on the woth the Corkinhe, to the wett the Palatia, and on the wath the Eleuilac.

COEDTOJASA, a part of momat Couns to lie
 walls on the eath, the A vastine tuthe fouth, on the well and merth the valley throngh winch the rivalet of the Appiat runs.

COBIOMA, ameng phyticians, a hollow uleer, feated in the minica consea of the ove.

COLLOB fortus (anc. geog.), a town of the Cherfurtos of Thrace, wo the fouth sf Selues; where the fithenians erecter! a trophy, affer a fa siciony uver the Limedenomians (Diodurns Sicullis).
(OLLO SHMIA, in the larger fonfe of the wort, was the mane of the whole conntry lying fou ? wad of Selencia, and extemeling as far as Etyyt an? Arabia: but this wod is priacipally appliced to the salley lying butween libams and Antibanas. This wod ocenrs only in the apocryphal writings of the Oid 'lettabinent.

COELUS (Heaven), in Pagan mythokgy, the fon of Fither and Dies or Air and Day. Acconding to Vow, V. YartI.
 begat Aurea or the Mountains, the ()ecan, äe. but having at length impritomed the Cyedob, who were Cofico atho his chidren, his wife, heing offented, inctice her fon Saturn to revenge the imany done or his batolats : and, by her affillance, be tomed athed cadratud Calos, when the blood that flowed from the womat pordecal the three furics, the giants, and the wond-ay mph; and the genital parts being thrown into the ica, inpreguated the waters, and formed the woddel; Vinns.


## COEMETLRY. Sice Crmatery.

CODMIJIONALES, ammor the Romans, an anpellation given to ohl flaves, which were bedd in a hos with others, becanfe they could not be fold akne.

COENODI'IE, a rehgions who lives in a convent. or in community, under a certain rule; in oppolition to anachoret, or hemit, who lives in folituct. The word comes from the Greck pancor, con ,wanis; and suls, zitd, " life". Cuffan makes this diference lictween a convent and a monafory, that the laticr may be applied to the refodence of a fingle religious or rachate; whereas the convent implics carblikes, of inambers of religious living in common. Flcury loeats of three kinds of monks in Eaypt ; ahatamots, who live in folitude; anabites, riau contime to live in conmus nity : and fercublias, whu are a lind of monks-cratat, that itroll from place to place. He efors the iraltitation of conobitcos to the tines of the aporles, and makes it a kind of imitation of the ordinary lises of the faithful at jerufalem. Thourh st lachomius is ondinaly owned the infitutor of the cernotite life; as beins the dirt who gave a male to any community

COENODIUM, \% w a bove the hate of living in a focity, or commanty, where all things are common. Pgrhargas is thought to be the abifur or tirl inkituten of this hind of life; his difciples, thume fome handats in mamber, bein obliged to give up a! their pricate ellat. $:$, in order io les anmexed to the iwint 1tock of the whole. The Efowims anomg the juas and Platoni is are fad to tare lived in the fane manner. Many of the Chatians ablo have thaght this the mut perfect kind of fincicty, as leing that in which Chrit and hes apolles chofe io live.

COBRCELD'I, a town of Gommary, in IT, Itphalia, and in the tersitories of the himop of Dimother, where he often refich. It is ncar the river Burkeds E. Long. 54 . 2. N. $1 . a t .5: 5$ ?

COEVORDEN, one of the fronget towns in the United Provinces, in Owryitel, furtilied by the famous Cohem. It was taken by the bithop of Numter, 1673; and the Dutch retook it the fame ) car. It is furromed by a morafs. E. Lomg. G. ir. N. Lat. 52. 40.

COFFEA, the Cofree tret: A genus of the monogymia wrder, betoming to the pentambia ciafs of Fhits: and in the natural mothod raking mater the 4,th corder. Sicllute. 'ithe corolla is funmelthapud; the famina ahowe the tube; the bery infenor, difpermous ; the feeds anllated, or baving a proper caterion cubcring sropping of of its awn accord. 'There is but one, faccies, fuppofed to be a mative of Ambia Fidic. It feldom rifes more than 16 or is fect in height; the main ftem greows upright, and is cowered what a light brown bark; the lamehes are prodnced


## C O i $\left[\begin{array}{lll}122] & \mathrm{COH}\end{array}\right.$

Coffea, horizontally and oppofite, croffing each other at every joint; fo that crery hide of the tree is fully gamithed with them, and they form a fort of pyramid. The leaves alfo fand oppofite; and when fully grown are abuut four or five inehes long, and two broad in the middle, decrealing toward each end; the borders are waved, and the furface is of a lucid green. The flowers are produced in clufters at the root of the leaves, fitting clofe to the branches; they are tubulous, and fpread open at the top, where they are divided into five parts; they are of a pure white, and have a very gratefal odour, but are of hort duration. The fruit, which is the only ufeful part, refembles a cherry. It grows in clufters, and is ranged along the branches under the axilla of the leaves, of the fame green as the laurel, but fomething longer. When it comes to be of a deep red, it is gathered for the mill, in urder to be manulactured into thofe coffee-bens now fo generally known. 'The mill is compofed of two wooden rollers furnihed with iron plates is inches long, and io or 12 in diameter. Thufe moveable rollers are made to approach a third which is fixed, and which they eall the chops. Above the rollers is a hopper, in which they put the colfe, from whence it fills between the rolless and the chops, where it is Aripped of its firle Ikin, and divided into two parts, as may be feen by the form of it after it has undergone this uperation; being Hat on the one lide and round on the other. From this machine it fall's into a brafs fieve, where the fin drops between the wires, while the front flides over them into bafkets placed ready to receive it: it is then thrown iuto a veflel full of water, where it foaks for one night, and is afterwards thuroughly watherl. When the whole is fimithed, and well dricd, it is put into another machine called the peeling-mill 'This is a wood. en grinder, turned vertically upon its trendle by a mule or horfe. In paffing over the coffer it takes off the parchment, which is nothing but a thin Rin that detaches itfelf from the berry in proportion as it grows dhy. The parchment being removed, it is taken out of this mill to be put into another, which is called the simnowimg-mit". 'This machine is provided with four pieces of tin fised npon an axle, which is turned by a thave with confacrable force; and the wind that is made by the motion of thefe plates clears the coffee of all the pellicles that are mixed with it. $1 t$ is after. wards put upon a table, where the broken berries, and any filh that maty romain among then, are feparated by nugroes, afuer which the collice is fit for fale.

The cofee-tree is cuitivated in Arabin, Perfa, the Eaft Indies, the 1 ge of Rourbon, and feveral parts of America. It is alfo raifed in botanic gardens in feveral parts of Europe. Prince Eugene's garden at Vierna pronluced mure coffer, than was futiacient for his own confumption. It delighes particularly in hials and mombains, where its root is alnont always dry, and is head frequently watered with gentle flowers. It prefers a wetem afpeet, and phonghed gromed withcot any appearance of grafs. The plants hould be ploced at digh fiet ditance from each other, and in bules twelve or fifeen inches deep. If lift to themsferses, the $y$ would rife to the heicht of its or 18 feet, as already obferved; but they are genctally finted so five, for the conveniasy of gathering baci fruit
with the greater cafe. Thus dwiffi, they extend Coffa. their branches fo, that they cover the whole foot round about them. They beginto yield fruit the third year, but are not in fullbearing till the Gifth. With the fame infmities that mot other trees are fubject to, thefe are likewife in danger of being deftroged by a worm or by the fcorching rays of the fuas. 'Ithe hills where the coffee-trees are found have generally a gravelly or chalky bottom. In the latt, it limguines for fome time and then dies: in the former, its roots, which feldon fail of friking between flones, obtain nourifhment, and keep the trec alive and fruitful for 30 years. This is nearly the period for plants of the coffee-tree. The proprietor, at the end of this period, not only finds himfelf without trees, but has his land reduced, that it is not fit for any kind of culture; and unlef he is fo fituated, that he can break up a foot of virgin land, to make himieif anends for that ulich is totally exhaufted by the cofice-trees, his lofs is irreparable.

The coffee produced in Arabia is found fo greatly to excel that raifed in the American plantations or elfewhere, that the cultivation of the tree is now but kldom practifed in any of the Britifh colonies. Large plantations of this kind were formerly male in fome of them: and it was propofed to the parliament to give a proper encouragement for cultivating this commodity there, fo as to enable the planters to. underfell the importers from Arabia. Accordingly, there was an abatement of the duty payable on all coffee imported from our colonies in America, which at that time was fuppofed to be fufficient encomagement for this kind of conmerce; but the inferiority of the $A$ merican coffec to the Arabian hath almolt ruined the project. Mr Miller propofes fome improvements in the muthod of cultivation. Aceording to him, the trecs ane planted in too moift a foil, and the berries are gathered too foon. They ought, he fays, to be permitted to remain on the trees till their hins are thrivclled, and they fall from the trees when faken. This will indeed greatly diminith their weight, but the walue of the commodity will thereby be increafed to more than double of that which is gathered fooner. In Arabia, they always thake the berrics of the trees, fpreadine cloths to receive them, and only take fuch as readily fall at each time. Another caufe may be the method of drying the berries. They are, he obferves, very apt to imbibe moiture, or the flavour of any thing placed near them. A buttle of rum placed in a clofet, in which a canilter of coffee-herries clofely flopped was tanding on a thelf at a contiderable difance, in a few days fo impregnated the bervies as to render them very difacreable: the fame hath alfo happened by a bottle of fprit of wime ftanding in the fame clofet with coffee and tea, both which were in a few days fpoikd by it. Some years ago, a coffece thip from ludia had a few bags of pepper put on boart, the Hasour of which was imbibed by the coffee, and the whole cargo fpiled. For thefe reafons, Mr Miller directs that coffee-berrics thould never be brought over in thips freighted with rum, nor laid to dry in the houles where fugars are builed or rum dittilled. When they are fully ripe, they thould be thaken off when the trees are perfectly diy, and fpread upon cloths in the fun to dry, carrying thens every evening 1
under

## C O F

under cover, to prevent the dews or rain from falling on them. When perfeetly dry, they thould have their outcr kins beaten off, and then be carefully packed up in cluthe or bags thice or four times double.

The coffee-tree, as we have already obferved, is fometimes cultivated in European gardens; but for this it requires the affiftance of a fore. It makes a fine appearance at all feafons of the year (being an evergreen), but efpecially when in flower, and when the berries are red, which is generally in the wimer, fo that they continue a long time in that flate. It is propagated from the berrics; lout they muft be planted inmediately when gathered from the tree, for they lofe their vegetative quality in a very fhort time: when fent abroad by the poft, they have contantly Falled in thofe that have been a fortnight on their journey; fo that where thefe trees are delired, the young plants mult be fent, if it be at any ditance from the place where they grow. The frefh berries may be plauted in fmall pots, and plunged into a loot-bed of tanmers bark. If the bed be of a proper temperature, the young plants will appear in a month or dive wecks time; and in fix weeks more, will be ready for tranfplanting into feveral pots. During fummer, iley muft be frequently watered; but not in too great plenty, otherwife the roots will be apt to rot. The firle fign of the plants being difordered is their leaves fiveating out a clammy juice; after which they are over-rum with infects, that canot be detroyed till the plants have recovered their health; fo that on the firt appearance of thefe infects, the trees thould be removed into frefh earth, and all polfible care taken to recover them. The diforders incident to them, generally proceed either from their having been put into large pots, or from the cartil about them being too ftiff or overwatered. The moit proper foil for them is that of a kitchen-garden, which is naturally loofe, and not fubject to bind, efpecially if it has conftantly been well wrought and dunged.

Coffee alfo denotes a kind of drink, prepared from thofe berries; very familiar in Europe for thefe 100 years, and among the Turks for 170 .

Its original is not well known. Some afcribe it to the pior of a monaftery; who being informed by a goat-herd, that his cattle fometimes browzing on the tree would wake and caper all night, became curious to prove its virtue : accordingly, he firft tried it on his monks, to prevent their fleeping at matins. Others, from Sehchabeddin, refer the invention of coffee to the Perfians: from whom it was learned in the $15^{\text {th }}$ century by Gemaieddin, mufti of Aden, a city near the mouth of the red fea; and who haviog tried its virtues himfelf, and found that it diffpated the fumes which oppreffed the bed, infpired joy, opened the bowels, and prevented lleep, without being in. commoded by it, recommerided it fult to his dervifes, with whom lie ufed to fpend the night in prayer. Their example brought colter into wogue at Aden; the profeffors of the law for fudy, atifans to work, travellers to walk in the night, in line every body at Aden, drank coffee. Hence it paffed to Mecca; where firf the devotees, then the reft of the people, took it. From Arabia Felix it paffed to Cairo. In 1511, Kahie Begprohibited it, from a perfuation that it inebriated, and inclined to things forbidden. But

Sultan Caufou inmediately after took off the prohibi- Coffec. tion; and coffee advanced from Egype to Syria and Confantinople. The denvifes declamed againg it from the Alcoran, which declares, that coal is not of the number of things created by God for frod. Accordingly, the mufti ondered the coffee-houfes to be fhut ; but his fucceffor deciaring coffee not to be coal, they were again opened. During the war in Candia, the affemblies of news-mongers making ton free with Rate aftive, the gram! vilir Cuproli fuppreffed the coffer-houfts at Conitantinople: which lapprefion, though thill on foot, does not prevent the pubtic ufe of the liguc there. Thevenot, the traveller, was the tirft who! rought it into Framee ; and a Greck fervant, named Pelima, brought into Encrland by Mr Dan. Edwards, a Thmy merchant, in 1652 , to make his coffee, fill fe: tup the profeffien ot coffee-man, and introduct the darnle into this intand.
'The word caftio orgginally Arabic: the Tuks pronounce it caleuh, and the Arabians cothat? which fome anthors maintuin to be a general name for any thing that takes away the appetite, ot liters for any thing that promote appetite, and cthers arain for any thing that gives Atrength and vigour. The Mahoinctans, it is obferred, diflinguith three kinos of calowah. The firt is wine, or any liquor that incbriates: the fecond is made of the pods that contain the coffee-berry; this they call the Sultan's coffee, from their having firit introduced it on account of its heating lefs than the berry, as well as its keeping the bovels open: the third is that made with che berry itferf, which alone is ufid in Europe, the pods being found improper for tranfportation. Some Europeans who imported the pods called them the flower of the coffeetree. The deep brown colour of the liquor occafioned its being called fyrup of the Indian mulberry, under which fipecions name it firtl gained ground in Europe.

The preparation of coffee confints in roalting, or ario ving it a juit degree of torrefaction on an carthen or metalline plate, till it have acquired a brownith hue equally deep on all fides. It is then ground in a mill, as much as ferves the prefent occalion. A proper quantity of water is next boiled, and the ground coffee put into it. After it has juft boiled, it is taken from the fire, and the decoction having fond a while to fettle and fine, they pour or decant it into difhes. The of dinary method of roafting coffee amonglt $u_{3}$ is in a tin cylindical box fu!] of holes, through the middle whereof suns a fpit: under this is a femicircular hearth, whereon is a large charcoal-fire: by help of a jack the fpit turns wifit, and fo ronts the berry ; being now and then taken up to be haken. When the oil rifes, and it is grown of a dark brown col ur, it is emptied into two receivers made with latge hoops, whofe bottoms are iron plates: there the coflice is thaken, and left till almoll cold ; and if it louk bright and oily, it is a lign it is well done.

Very different accounts lave been given of the medicinal qualities of this ber"y. To determine its real effects en the human body, Dr Percival has made feveral experiments, the refolt of which tee gives in the following words: "From thefe obfer vations we anty EF Fer infer, that coffee is fichtly allingert, ard antiepoc; Vitu. that it moderates alimentary fermentation, ana isp. $2=$." powerfully fedative. Its action on the not fuls fyltem
prubably depends on the oil it comains; which recsives its gavour, and is rendered mildly empyreumatic, by the procefs of roatine. Nemman obtained be didilation fom ane poum of colfe, five ounces fred drachms and at half of water, ix ounces and hali a drachm of thick fetid vil, and four cimees and two dochus of a caput mortoum. And it is well known, that ige, torrefied with a few almonds, which rumeth the necelary proporion of oil, is now tremently emphoyd as a fubititute for chere benico.
$\therefore$ The medemal qualities of cufere frem to te derived from the cretcful fonfation which it froduces in the thomtch, and form the fedative powers it exeris on the tes wion Heace it affots diction, and relieves the headach; and is taken in hare cumtines, with pecular propricty, by the Turka and dortans; beraufe it counterabs the nacotic efincts of ornan, to the uhe of wrich thole notions are mach abdeted.
"In deliente habits, it often oceabions werteblular fs, tremors, äd many of the formains whertate de. nominatad nervom:. It has been even fulfueted of producing paties; ats from my own obfervation, I Poonl apothen, not entirely is ill ut foun iatort. Stare affime, that he beane pualsat by the ton liweral we of enfece, and that his diforder was renowal by dillineme fion that lighoo.
"The following curious and important offerva?"on is estrdetad from a letter with whith I was hofuntenl b; Bir Jon Eriagle, in April 1773: "On conders your tuction concerning cotree. abe quatioy osemed to me which I bad offorut of that liquor, ronfaning what you have [aid of its it dative vitues. It is the bent arbater of the paroxyfas of the feniodie athon? that I hase feen. The contereught to be of the bea Mown, newly burnt, and inade very trong immediately after grioung ic. I have commonly coeertil an ounce for one dith; which is to be repeatul frethafter the interval of a quatcor of haff an berti ; and whim! I decet to be taken without mili or fugat. The madnone in peneral is mentionci by Naforave,
 of it from a pheyfician in this place, who having ones praktifed it in Litelsche, had been informed tiy the cha poople of that place, that Sir fohn Fhever, during the latter year of his lise, kept free from, or at leath lived ealy under, his abmma, frum the ufe of very ftrong coffee. This difovery, it feems, he made af. ter the publication of his bouk upon that difeafe." Since the receipt of that letter, I have frequently disedted coffee in the allhma with great fuccolo."

COFFER, in architcture, a fquare deprefture or frking in each interval between the modilimen of the Corinthan cornice; ordinarily tilled up with a rofe; fonetimes with a pomegranate, or other enrichment.

Corfer, in fortification, denotes a hollow lodirement, athwatt a dry moat, from 6 to 7 fect deep, and from Ih to is broad; the upper part made of pieces of timber raifed two feet above the level of tite moat; which little elevation has hurdtes laden with earth for is covering, and lertes as a parapet with ernbrafures: the cufter is neatly the fame with the caponiere, excepting that this lat is fometines sace btyond the counterfarp on the ulacis; and the coffer aiways in the mont taking up its whole breadeth, which the caponiere dues mut. It differs from the
traverie and gallery, in that thele latter are made by Cofferer, $\therefore$ le betiegers, and the coffer by the belieged. The befieged generally make ute of coffers to repulf: the beltageas when they endeavour to palis the ditch. To Gave themfelves from the fire of thele cofers, the befievers throw up the earth on that lide towards the cofic:

COFFERER of the King's norsehond, a principal officer in the court, next under the comptroller. He was likewife a white-fati offeer, and always a member of the privy council. He lad a fpecial charge and overfyht of the other officers of the houlchold. He paid the wages of the king's fervants below itairs, and for provifions na diresed by the board of green chth. This office is now fuppreffed, and the butineis of it is tranfacted by the lom iteward, and paymaler of the honfthad. FIe had 工. 100 a-year mages, and L. 100 a-vear buds-wases.

COMPIN, the chedt in wioh dead bodies are put intu the \&rounc.

The fepulderal honour' paid to the manes of de. parted frime's in ancient times, demand ationtion, and are extrembly culans. 'Their being tut into a chate his been particulaly confudered as amak of the hiskelt dithation. W.th us the poorelt people h.we their costins. If the relations canot afford them, the pailh is at the expence. On the contrary, in the cat they are not at all made ufe of ia our tines; Turis aml Cmilians, as Thevenot allures us, agree is thic. 'The ancient Jews feem to have buricid their dead in the fome mamer: neiner was the body of onr loord, it thend feem, put into a coffa; nor that of Whha, 2 Kingssiii. 21. whole tones ivere tonched by the corpfe that was let down a lithe afier iato his fepuldare. However, that they were arciently made ufe of in Egypt, all agree, and antuque cofins of fone, and fivomoriauoal, are fthl to be feen in that country; nut io mention thofe faid to be made of a kind of patheboand; formed hy folding or glaeing cloth to. gtther a ereat many rimes, curioufy platerd, and then painted with hieroglyphies. Its being an ancient ligritian cuitom, and not practiled in the neighbournin conntries, were, doubtefs, the caufe that the facred hiturian exprefsly ablerves of Jofeph, that he was not only eminalmed, hut put into a coffin too *; "Gen.l. both being manacements peculiar to the Egyptians.

Bifhop Patrick, in his commentaly on this paffare, takes notice of thefe Ergptian coffins of tycamore wood, and of patteboard; but he doth not mention the contraty ufage in the neighburing countries, which was requifite, one might fuppofe, in order fully to illuftrate the place: but even this perhaps would not have conveyed the whole idea of the facred anthor. Maillet apprehends that ali were not inclofed in cofins who were laid in the Egyptian repofitories of the dead; but that it was an honour agpropriated to perions of figure: for after having given an account of feveral niches found in thofe chambers of death, he adds $\dagger$, "But it mult not be imagined that + Let. vi! the buclies deputited in thefe glony apartments were p. 28r. all inchoed in chafle, and piaced in niches. The greatel part were limply embalmed and fwathed after that manner which every one hath fome notion of; after which they laid them one by the lide of another without any ceremony. Sume ware evan laid

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Cofin in thefe tombs without any embalming at ail; or fuch a light one, that there remains nothing of them in the linen in which they were wrapped, but the bones, and thofe half roten. It is probable, that each confiderable family had one of thefe burial-places to themfelves; that the niches were deligned for the bodies of the heads of the families; and that thofe of their domeflics or flaves had no other care taken of them than the laying them on the ground, after having been embalmed, or even without that; which, without doubt, was alfo all that was done even to the heads of families of lefo diltinction." After this he gives an account of a way of hurial, practifed anciently in that country, which had becu but latcly difcovered; and which confiled in placing the bodies, af. ter they were fwathed, upon a layer of charcinal, and covering then with a mat, under a depth of fand of fever or cioht feet.

That action then were not miverflly ufed in E. gept, is undombed from the fencuants; and mobably they were only pardo. of cilliuction who were baided in them. It is afion vafonable to belicye, that in times formete as that of Joreph, diey might be muchiofecommon than afiermeres: and confequently, that Jreph's being puc in a colfin is Emypt migh be mentioned with a defgen to exprefsele great honows which the Egyptians did him at his death, as wedl as in life, being interred after the moll fumptaous manrier of the Esyptians, emlaturd, and pat into a coffin. Asreeably to this, the Septuagint cerfom, which was made for Egyptians, feems to reprefent coffus as a mark of grandeur. Jub xxi. 3 ?.

It is noobjection to this account, that the widow of Nain's fon is reprefented as carrical forth to be buricel in a $\operatorname{\sigma og}(\xi$, or ". on a bier:" for the prefent inhabitants of the Levant, who are well known to lay their dead bodies in the carth uninclofed, carry them frequentiy ont to burial in a kind of eoflin. Sio Dr Runt, in particular, defribes the bier ufed fur the 'lurks at Aleppo, as a kind of coflim much in the form of ours, only that the lit rifes wich a lealae in the middle. Chuifians, indeed, as he tells un, are carried to the grave oa an open bier: but as the mol common kind of bier refembles our cofins, that vitd by the ptople of Nain miglt very poffibly be of the fame lind; in which cafe the word ooser was very proper.

COGGLE, or Cag, a fmall firking boat tipon the coalls of Yorkthire: and cogs (cogones) are a hind of little fhips or vefils ufed in the rivers Oufe and Humter; (Stat. 23.H. VIII. c. 18.) Praparulis carentbus, galitis, \&e dalis navibus, E゚c. (Mat. Pan is. ann. 1w66.) And hence the cogmen, boatmen, and famen, who after fhipwreck or lo!"es by fea travelled and wadered about to defrend the ptople by begesing and thealing, ustil they were rellrained by proper lavs.

COGITATION, a term ufed by fome for the ait of thinking.

COGNAC, a town of France in Angoumois, with a cafte, where Frarcia I. was born. It is feated on the river Charaite, in a very pleafant comerry, abounding in wine, and remarkable for excellent brandy. W, Long. c. 1c. N. Lat. 45. 42.

COGNATE, in Scots law, any male relation thro' the mother.

COGNATION, in the civilinn, at term for that Cognation line of confanguinity which is betuetr males and females, both difeeded from the fome fether; as at-
$\qquad$ nation is for the line of farentage between males only defeended from the ianne thock.

COGNII, an ancient and frong town of Caramania in Tuky in Afra, and the refidence of a beghtren. It is feated in a pleafant comntry, ahoroding in corn, fruits, polic, and cutte. Hercate fheep whefe tails weigh 30 pounds. E. Long. 32. 5K. N. Lat. 37. 50.
 creditor charges the heir of his delitor to eater, in order to conflitute the doth arnind him, and the heir renounces the lucceffor, the crelitor can obeain no decrect of conlitution of that dett againat the heir; but only a decreet fubjecting: the hareditas jacens, ir che ellate which belonged to the debor, to his dill:gence: and this is calied a decrect cognifionis carfo.

COGNIZ.ANCE, or Connusame, io law, has divers fipnifications. Sometines it is ar acknonledgement of a fine, or confefion of fomething dure; fomethes the hearing of a mater judicia!ly, as to take c nizance of a caufe; and fometimes a particular juridistion, as cognizance of pleas is an anthurriy to call a caule or plea one of anotaer court, which no peifon can do tht the king; except he can how a charter for it. This cognizance is a privilege granted to a city or a town to hold plea of all contracts, \& within the liberty: and if any one is impleaded fur fuch maters in the coarts at Wefminfter, the mayor, ©ic. of fuch franchife may demand comnizance of the plea, and that it may be determined before then.

Cognizance is alfo ufed for a badge on a waterman's or ferving-tran's tleeve, which is commonly the giver's creit, whereby lie is decerned to belung to this or that nobleman or genteman.
cogs. See Coggle.
COHABITATION, denotes the flate of a man and a woman who live tugether without being lespally married. By the comvon law of Scotland, cohabitation for year and day, or a complete twelvemonth, is deemed equivalent to matrin:ony,
CO-HEIR, one who fucceeds to a fiare of an inheritance, to be divided among feveral.

COHESION, one of the four fpecies of attraction, denoting that force by which the parts of bodies adhere or tlick together.

This power was firlt confidered by Sir Ifac New- Confücere ton as one of the properties effential to all matter, and ty sur lana the caufe of all that variety we obferve in the texture Newten as of different terreflial bodies. He did not, however, an eficurial abfolutcly determine that the power of cohefion was rupurtety an immaterial one; but thought it might poffbly arife, as well as that of gravitation, from the action of an cther. His account of the original conftitution of mat- His meronne ter is as follows: It ferms probable, that Gud in the of the oribeginning formed matier in iolid, malfy, impanetrable. numat en.moveable paticles: of fuch fizes, figures, and other fituricion. properties, and in fuch proportion to face, as molt conduced to the end for which lie formed them: and that thefe primitive particles being folid, are incomparably harder than any porous bodies compored of them : even fo very hard as never to wear of break in pieces; mo ordinary power being able to civide what God himfelf made one at the firtl creation. White

Crhefion the particles continue entire, they may compofe bodies of one and the fame nature and texture in all age3; hut Thould they wear awny, or break in pieces, the nature of alt things depending on them wouk be changed. Water and earth compofed of old worn particles and fragments of particles, would not now be of the fame texture with water and earth compofed of entire particles in the beginning. And therefore, that nature may be lafting, the changes of enrporeal things are to be placed in the various feparations and new afleciations and motions of thef: permanent paiticles; compound bodies being apt to break, not in the midat of folid particles, but where thefe partisles are laid together, and touch in a few points." It feems farther, "'That there particles liave not only a vis inertia, accompanicd with fuch paffive laws of motion as naturally refult from that force; but alfo that they are moved by certain ative principles, fuch as that of gravity, and the: which caufeth fermentation and the cohefien of budice. Thefe principles are to be confidered wot as ocenle qualitics, fuppofed to refrilt from the figecific forms of things, but as general has of nature tiy which the things themfelves are formed; their truth appearing to us by phenomena, though their caufe is not yet difenered."
Attracturn the erencral ture. ry particle of matter has an attractive force, or a tendency to every other particle; which power is Atronget in the paint of contact, and fuddenly decreafes, infomuch that it acts no more at the leati fenfible diftance: and at a greater diftance is converted into a repellent force, whereby the parts fly from sach other. On this principle of attraction may we account for the colction of bodies, otherwife inexpli4 c:ible.
Formation "The fmallefl particles may cohere by the flrongof purtictes ef attractions, and conpofe bigger particles of weaker
of differett of dificrevit fizes. virtue; and many of thefe may cohere, and compole bigger particles, whole wirture is fill lefs; and fo on for divers fuecullions, until the progreffion end in the biggen particles, on which the operations in chemiftry, and the colours of matural bodics, depend; and which, by cohering, compofe bodies of a fenfible magnitude. preffure without aily fliding of ite parts it is hard and claftic: returning to its figure with a force arifing from the mutual attraction of its parts. If the parts flide from one another, the body is malleable or foft. If they hip eahly, and are of a hit fize to be agitaicd by heat, and the heat is great enough to keep them in aritation, the body is Auid; and if it be apt to Atick 10 things, it is hamid; and the drops of every fluid affeet a round ugure by the mutual attractions of their parts, as the ghobe of the carth and fea affects a round higure from the mutual attraction and gravity of its parts.
"Since metals diffolved in acids attract but a fnall

6 quantity of the acid, their attractive force reaches but Exifine to a fmall diftance. Now, as in adgebra, where afof te 1 ehmative quantities ccafe, their negative ones begin; poier prote fo in mechanics, where attraction ceafes, there a revel.
flections of the rays of light ; the rays being repelled by bodies in both thefe cafes without the immediate contaf of the reflecting or infecting body. The fame thing feens alfo to fullow from the eraition of light; a ray, as foon as thaken off from a body by the vibrating motion of the parts of the body, and got beyond the reach of attraction, being driven away with exceeding great velocity: for that force which is fufficient to turn it back in reflection may be fufficient to emit it. Fiom the fame repclling power it feems to be that flies walk upon the water withont wetting their feet; that the object-ylaffes of long teleffopes lie upon onc another without touching; and that dry powders are difficultly made to touch one another fo as to Aick together, without melting them or wetting then with water, which, by exhaling, may bring them together.
" The particles of all hard homogeneous bodics which touch one another, colere with a great force: to account for which, fome philofophers have recourfe to a kind of hooked atoms, which in clfeet is nothing effe but to beg the quefion. Others imagine, that the particle of bodies are connected by rett, i. e. in effoct by nothing at all ; and others, by confpiring motions, i.e. by a relative reft among themfelves. For myfelf, it rather appears to me, that the particles of bodies cohere by an attractive force, whereby they tend mutually to each other."

From this account of the formation and conflitution No conof bodies, we can conclude nothing, except that they clufion to are compofed of an infinite number of little particles, be drawn kept together by a foice or power; but of what na-accouns. ture that power is, whether material or immaterial, we muft remain ignorant till farther experiments are made. Some of the Newtonian philofophers, however, have pofitively determined thefe powers to be immaterial. In confequence of this fuppofition, they have fo refined upon attractions and repalfions, that their fyftems feem not far from downight feepticifm, or denying the exiftence of matter altogether. A fyftem of this kind we lind adopted by Dr Prieftey *, Hif. of from Meffrs Befcovich and Michell, in order to folve ${ }^{2}$ ifion , vol. i. from Miffrs Botcovich and Michell, in order to (ove p.302. light. "The calieft method (fays he) of folving all Mr Midifficulties, is to adopt the hypothefis of Mr Bofcovich, , chell's hy. who fuppofes that matter is not impenetrabla, as has puthefis abeen perhaps univerfally taken for granted; but that br Prielfit conifits of phyfical points only, endued with powers ley. of attraction and repulfion in the fame manner as Solid matter is generally fuppofed to be:'provided therefore that any boly move with a fufficient degree of velocity, or have a lifficient momentum to overcome any powers of repullion that it may meet with, it will find no difficulty in making its way through any body whatever; for cothing elfe will penetrate one another but fowers, fuch as we know do in fact exilt in the famis place, and counterbalance or over-rule onc anollo.. "The moft obrious diticulty, and indeed almork the oulif one that attends this hypothefis, as it fuppodes mutual pentrakility of matter, arifes from the idea of the nater of matter, and the diff- Bodies op culty we meet with in atienpting te force two bodies infe each into tle fame plise. But it is demontrable that the other not firf offtruction aifes from no actual contad of mat-trual conter, but from mere powers of repulfion. This diffi-tan.

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Cohefon culty we can overcome; and having got within one fphere of repultion, we fancy that we are now impeded by the folid matter itlelf. But the very fame is the opinion of the generality of mankind with refpect to the firl oblitruction. Why, therefore, may not the next be only another fiphere of repultion, which may only require a greater force thou we can apply to overcome it, without difordering the arrangement of the conltuent particles; but which may be overcome by a body moving with the amazing locity of light.
" This fcheme of the immateriality of matter, as it may be called, or rather the mutual pentration of matter, firft occurred to Mr Michell on reading biaxter on sthe immaterizlity of the Soul. He found that this author's idea of matter was, that it confifled as it were of bricks cemented tagether with immaterial mortar. Thefe bricks, if he would be conlillent with his own reafoning, were again compoled of lefs bricks, cemented likewife by an immaterial mortar; and fo on ad infinitum. This putting Mr Michell upon the confideration of the leveral appearances of nature, he began to perceive that the bricks were fo covered with this immaterial mortar, that if they had any exiflence at all, it could not poffibly be perceived ; every effeet being produced, in nime intances of ten certainly, and probably in the tenth alfo, by this immaterial, fpiritual, and penetrable mortar. Inllead therefore of placing the world upon the giant, the giant upon the tortuife, and the tortoife upon he could not tell what, he placed the world at once upon itfelf."

Other ophitofophers have fuppofed the powers both of gravitation and collefion to be material; and to be only different actions of the etherial fuid, or clementary fire. In lupport of this it hath been urged, that before we have recourfe to a ipiritual and immaterial power as the caufe of any natural phenomeron, we ought to be well affured that there is no material fubftance with which we are acquainted, that is capable of producing fuch effects. In the prefent cafe, we are fo far from having fuclaffarance, that the contrasy is manifet to our temies. One intance of this is in the experiment with the Magthburg kemif) they are called. Thefe are two hollow hicmipheres of brafs, exactly fitted to one anoticr, fo as to form one globe when juined tegether, without admitting any air at the joining. In this hate, if the air with in them is exhauttad by means of a pump, they will cohere with fuch forec, if they are five or lix inches diameter, as tor require a weight of fome humdreds of pounds to feparate them. The preflure of the atuncfplete, we foe, is in this cafe capable of producing a very trong colfetion; and if there is in nature any fuid tore penctrating, as wall as more powerful in its eflects, than the air we breathe, it is pofible that what is called the attruation of colofion may fome how or other be an cffect of the action of that fluid. Such a fluid as this is the eleneent of fire. Its activity is fuch as to penctrate all bodics whatever; and in the fate in which it is commonly called fire, it aces according to the quantity of folid matter contaned in the budy. In this thate, it is cilpable of difiolving the firongett chefions olferved in nature: but whatevir is capable of diffolving any cohefion, muil necoflarily be endued with greater pewer than that by which the
cohcfion is canfed. Fire, therefore, being athe to diffolve cohcirons, mall altio be capable of cauling them, provided ins power is acerted for that purpofe. Nor will a feem it all Atrange that this 月uid thouhtaet in two fuch oppofte ways, when we conidu the different appeatances which is affimes. Thete are threc, $w$ : the or hat, in which it combon, dethross, and diflowes: light, in which it fombatolived of all icternetive or difinderit pewel, and to the the moth midd, quict, and placid being in nature. The third itate of this elemen is, when of heemme what is called the clearic flum: and then it attrater, repule, and moves boctios, in a wall watity of way*, without cither baning or andanige then simeloby its light. Ih this thate is is nut lets powerfins than in eitice of the other two; for a viokom thath of dicco tricity will difphee and terr in piecer the mol healy and folid bodies. The fecming eapricious matme of this fuid, however, prubably readers it tefs fupected as the caufe of colnelion, than it otherwite would be, were the attractions regular anel permanent, which we obferve it to occafion. liut here we mut ublerve, that the fluid has an cxittence in all bodies before the experiments are tried which make its cifects vifible to us, and was acting in them according to its fucted and ellablithed laws. White acting in this manner it was perfectly invilible; and all we can do is, to pron duce fome littic infringenent of thefe regular Jaw; according to which it commonly ates. In feme cafea, however, the electrical attractions produced by art are found to be pretty permanent and ilrong. Thus, Mr Symmer, in fome experimeats with filk Hockings, found their attraction fo Atrong, that it required appwarl:s of 15 pounds weight to feparate them from each other; and this attraction would continue for more then an honr. In plates of glafs, too, be obferved a remarkable cohetion when electrinich. In the Philofophical Sranfactions for 1777, we lind thi; hypothetis taken notice of, and in fome meafure adopted, by Mr Henly. "Some gentemen (fays he) have fuppofed that the electric mater is the caufe of the collution of the particles of bodies. If the chesric matter be, as [ fulpeet, a real elcmentary fire inherent in all bodics, that opinion may probably be well founded; and perhaps the folkering of metals, and the cementation of iron, by firs, may be condiduted as throng proofs of the truth of their hyporhetis."
On this lat hypothefis we mult oblerve, that if the clectric, or any other fluid, is fuppofed to be the caufe of tue atraction of colaction miverfally, the particles of that fluid mult he deftitute of all cohelion between thenflues; otherwife we thould be at as great alols to atcount for the cohefion of thefe brarticles, is for that (f terreltrial matter. Pbilofophers, imdeed, do not fuppofe any cohefion betwicen the partickes of the dectric fluid themfelves; it is generally beliered that the particles of this thaid are repulfive of one another, though attracted by ail uther mater. If this is a fact, we camot fuppote the etectric huid to be the caufe of colhetion. The probability or intprotasility of the hypothetis juft mentiond, muit greatly depend on its leing alcertained whether the particies of the tectric fluid do really repel one another, and attract all uther kinds of matter, or not ; but for this we mund refer to the article Elfectricits.
COHODATION, in chanilly, an operation by which:

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(whrm which the fame liquor is frequenty diftled from the fame bods, either with an intention to diffse this body, or to produce fonte change upon it. This is ene of thote operations which the ancient chemils prochicd with grant patience and zeal, and whith are now negicoted. 'Lo make this opuration calice, aind to pocrent the trouble of frequenty changing the velfins, a particular kind of alombic, called at peiten, was in:suted. This veftel was made in the form of a chcubit whth an alembichead, but had two frouts com: manicatind with the boly. As the vapone role up Butu the heal, it was eramally condentect, and ran dusu the fpouts inter the body of the phlinan, from whane it was arsuin difilled; and for on. This vefflis repersered tlate CXXXIV. figo 6.
(OIfOkN (N.) the gratett engincer Hulland has produced. Among lais other woks, which are etteemad mater-pieces of dill, he fortitied Bergen-op - foom ; which, to the furprife of all Earope, was taken by the Fruch in 1747 . He wrote a treatife on fortification; and died in 1704.

COIHORT, m Roman antiquity, the name of put of the Ronan legion, compreheading about 600 Nem . 'l'hare were ten cohorts in a legion, the firlt of which exceeded all the rett buth in dignity and number of men. When the amy was ranged in order of battle, the firf colort wok ap the right of the hirt line; the reft followed in then natural order: for that the thiad was in the centre of the firt liae of the legion, and the difth on the left; the fecond betweon the firit and third; and the fouth between the third and fifth: the fre remaining cohorts formed a fecond line in their s.atural order.

COIF, the bader of a fergeant at law, who is called fergeant of the coif, from the lawn coif they wear under their eaps, when they are created fergeants.

The chief ule of the coif was to cover the clerical tonfure. Sec 'Ionsuke.

COILING, on fhipboard, implies a fort of ferpentine winding of a cable or other rope, that it may uccupy a fmall face in the fhip. Lach of the wiadines of this furt is callud a fake; and one range of fakes unon the fame line $i s$ called a ior. There are generally fron hive to feven fakes in a tier; and three or four tiers in the whole kength of a cable. 'Ihis, fousever, depends on the extent of the fakes. The finaller ropes emplaved about the fails are coiled upon cleats at fea, $w$ prevent their being entangled amoneft one anotiar in travorimg, contracting, or extending lie fat.

COILON, in the ancient Grecian theatres, the fame with the cavca of the Romans.

COMNBRA, a handiome, large, and celchrated town of Purugal, capital of the province of Beim, what a hitheps fee, and a funous unvertity. The cathodad and the fommains are vorymagmiticent. It is feated in a rory pleafont country abounding is wineyards, olive-trees, and fruits. It flands on a mountan, by the dude of the river Mondego. W. Long. 8. 57. N. Lat. yo. 10.

COIN, a piece of metal converted into moncy by the imprefting of cortain manks or figures thereon.

Coin differs from Money as the fpecios from the gemas. Aloney is any mater, whether metal, wood, kwhor, glafs, hom, paper, frouts, fadls, or kemels,
$\because=84$.
which heve curency as a medium in Commbrcer. Coin. Sum is a particular lacecies, ahwajs made of metal, and Atmek accurding to acertain pocefo catled Convag.

Whe precife epuchas of the invention of money is for ancient for our anals; and, if we might argue fiom the neceflity and obvioufnefs of the thing, mot be nearly coeval with the world.

Whether coins be of equal antiquity, may admit of fome doubt; efpecially as mot of the ancient writers are fo frequent and expref in their mention of lea. them-momeys, paper-mameys, wooden-romest, Eico Some, however, notwithtamling this, are of opinion, that the firit moneys wore of neetal : tha reafons they give, are the firmuefs, neatnds, cleanlinefs, durablenets, and univerfaity of metals; which, however, do rather condude they ought to have been fo, than that they actually were fo.

In clicit, the very commodisirs themfives were the firt moneys, $i$. were charent for one another by way of eschange: and it was lhe difinult: of cutting or divding certain commodities, and the impot. libility of duing it without great lof, that hat pui mea on the expedient of a general mediam. bee Exchange.

Indech, thus mach may be faid in behalf of coins. that, on this view, it was naumal for men to have their heft recourle to metals; as being almott the on1) things whofe goodnef, and as it were intergrity, is not dimmithed by patition; befides the adranarios above exprefed, and the converiences of melting and returning them intuanafo of any fize or weight.

It "as probinly, then, this propery of metals which fint atcultomed people, who traficked tersether, 10 account them in lieu of quantities of otian merchandizes in their exchanges, and at lemgth on fubtitute them wholly in thair thed; and thes ande money: as it was their other property to prefere any mark or imprefiot a long time, which contirmad them in the right; and thus was the firt rife of coans.

In the firlt ages, each perion cut his metal inte pieces of different fizes and forms, accurding to the qu:ntity to be griven for any mernamdioe, or according to the demand of the lelitr, us the cquatity firnlated between them. To this end they went to manket luaden with metal in proportion of ine purchate to be made, and fumined with inftruments for fartioning it, and foutes for dealing it out, according as occation required. Dy degrees, it was fund more commodious to have picees read. wheghed; and as there were different weights required according to the value of the diffecont wares, all thofe of the fame weight hegan to be diltinguithed with the fame mark or thgure : thas were coms cartici one llep further. At lencth the growing commerce of momey beginning to be diturted with frads, foth in the weights and the matter, the public intherity interpoled; and hence the firf famps or impatituts of money; to whiel facceeded the nomes of the momiers; atd at length the effigy of the prince, the date, legend, and wher precautions to revent the alterations of the fipecies; and thus were coins completed.

Aludern Corns. In Eagland the current fpecies of gold are the guinea, half-gumen, Jacobus, laureat, anrel, and rofenoble: the four lat of which are now fidiom to be met with; havieg been mort of them

Coin eonverted into grineas, chiefly during the raign of Charles II. and James II. The filver coins are the crown, half-crown, flilling, and dixpence. Cupper coins are the hadf-penny and farthing.

In Scotland, by the articles of the Union, it is appointed that all tive coins be reduced to the Englith, and the fance accomats olferved throughout. Till then the Scots had their pounds, hillings, and pence, as in England ; but thicir pound was but 20 pence Englifh, and the others in proportion: accordingly, their merk was $1 \frac{1}{3} \frac{1}{3}$ s. Scots, current in Eugland at $13 \frac{1}{3}$ d. Uheir noble in proportion. Pelides thefe they lad their tur-norer-pence and half-pence; their penny $\frac{1}{2}$ of that of England: betides lafe money of achifons, babees, and placks. The bedle $\frac{1}{5}$ of the penny, $\frac{1}{4}$ of the achifon, $\frac{7}{3}$ of the babee, and $\frac{7}{2}$ of the P lack.
In Ireland, the coins are as in England, viz. Miillings, pence, $\begin{aligned} & \text { ch whit this diference, that their thus- }\end{aligned}$ ling is but equal to $11-\frac{3}{0}-\mathrm{d}$. Sterling: whence their pound is only 18 s .5 f d.

But, for at view of all the coins prefently eurent in the four quarters of the gk be, with their salues and proportions, fee the table fubjoined to the article M )ney.

In many places thells are current for coins; particuharly a fmall white kind dus out of the ground in the Maldives, and fome parts of Amcrica, called in the Indies cozories, or coris, on the coaft of Africa bonges, and in Anerica porctaines; of which it takes a vait number to be equivaleat in value to a penny. Of zimbis, anothor kind of fhell current, paiticularly in the kingdoms of Angola mal Congo, two thoufand make what the negroes call a macouff; which is mo real mo. ney; for of this there is none in this part of Africa but a mamer of reckoniag: thus, two Flemilh kuives they efteem a macoutc; a copper-bafon two pounds weight, and 12 inchus diameter, they reckon three macoutes; a fufe 10,0 .

In forne places fruits are eurrent for coins. Of thef there are three forts ufed; two in America, particulanly anong the Mexicans, which ar: the cacaonand maize ; the other in the Eaft Indies, viz. almonds brought thither from Lar, and frowing in the defarts of Arabia. Of cacao 15 are elleemed equivalent to a Spanifh rial, or feren pence furling. Maize has eeafed to be a common money fince the difovery of America by the European:. Almonds are chicfly ufd where the co:rriss are not current. As the year preves more or lefs tavomade t.. thes fruit, the value of the money is higher or lower. In a common year 40 almonds are fet againtt a pecibin, or halfpenny flerling; which brings cach almond to $\frac{1}{2}$ of a farthing.

Ancicht Conss are thofe chiefly which have been current among the Jews, Greeks, and Romans. Their values and proportions are as follows.


Note: Of thefe the drachma, didrachm, \&ce. were of fluer, the reft for the motl pant of brafs. The other parts, as tridrachm, trivbolus, \&c. were fimetimes coined.

Note alfo: The drachma is here, with the gencrality of authors, fuppofed equal to the denarius; thongh there is reafon to believe that the drachma was fonewhat the weightier. See Drachma and Dinarius.
l. s. d. Sterle

The Grecian golld erin was the?
flatcr aureus, weighing two attic
drachms, or half of the tlater ar-
genteus; and exchanging ufaally $\}$ o i6 $1 \frac{3}{3}$
for 25 attic drachms of fiver; in
our money
According to our proportion of $\}$

cycirenus, exchanging for 28 attic $\} 018$,
diachms, or ....
Stater philippicus, and Rater
alexandrinus, of the fame value.
Stater daricus, according to Jo-?
$\left.\begin{array}{l}\text { feplus, worth } 50 \text { attic drachms, } \\ \text { or }\end{array}\right\} 11233$
Stater crethus, of the fame value.

ROMAN.
Terancins


Nuie: Of thefe the denarius, vichoriatus, feflertius, and fometimes the as, were of tilver, the reth of brafso Sce As, \&e

There were fometimes alfo coined of brafs the triens, fextars, uncia, fextula, and dupondiens.
The Roman gold enin was the l. s. d. Sterlo aureus, which weighed gencrally double the conarius; the value of
which, according to the firft pro- $\} \begin{array}{lll}13 & 4\end{array}$
portion of coinage, mentiones by
Finy, was
According to the propertion that \}
obtains now anongta us, woth $\}$ i 09

## C O 1 [ :3o ] C O I

Const,

According to the decuple pro- ? \% s. $\%$. portion, mentiomed by Livy and 01211 Julias Poblux, worth
$\therefore$ aconedry to the pmportion 1 Tantionerlby Theitus, and which atemwards obeanel, whereby the 01612 aureus exchanged for 25 denarii, its value

Cons, in architecture, a lind of dye cut diagonalwife, after the manner of a hight of a ftair-cafe, lerving at bottom to fupport columos in a level, and at bup to correet the frchation of an entablature fupportimes a vanle.

Cond atho uhal for a fuid antle compofid of two furfaces indined towards each other, wheler that angle be exturior, as the coin of it wall, a tree, Ece. or interior, as the coin of a chamber or chimney. See Qunin.

COINAGE, or Cointac, the art of making money, as perfonmed either by the lammer or mill.

Formerly the bamic of coins was different from what it is at prefent. 'Iher cur a large plate of metal into feveral litete farater, the corners of which were cut off with theers. After having thaped thefe picces, fo as to rumer them perfectly conformable, in point of waighe, to the fandard piece, they took ench paiece in hand again, to malie it easactly round $b_{y}$ a gentle hammering. This was called a plantort, and was fit for immediate coining. Then engravers prepared, as they ilill do, a couple of theel mafes in form of dyes, cut arud terminated by a fat furface, ronded of at the edges. They engraved or famped on it the hollow of a head, a cros, a foutcheon, or any ofiner figure, according to the curton of the times, with a flort legend. As one of thefe dyes was to remain dormant, and the other novealle, the fommer ended in a fquare prifm, that is might be introdued into the fquare hol: of the block, which, beiner fixel very falt, kept the dye as fuendy as any vice condld have cone. The Flanchet of metal was horizontally hid upon this inferior mafs, to receive the ftamp of it on one fide, and that of the lipper dye, wherewith it was curered, an the other. This moveable dye, having its mond engraved furface relling upon the planchet, had at its oppofite extremity a fiat fquare, and hager furface, upon which they gave feveral heavy blows, with a hammer of an eriomons fize, tiil the dubic namp was fufficiently, in relievo, inprefted on cath fide of the planchet. This being fimifud, was mmediately fucceeded by another, and they thus beanme a fandard toin, which had the degree of finenefs of the weight and rark determined by the judgment of the infpectors, to make it good ctarent money. 'Slie frong tempering wheli was and is bill given to the two dyes, rendering them caputbe of bearing thefe repeated blows. Coming has been confoderably improved and rendered espeditious, by feveral ingenious machines, and by a wite application of the furelt phyfacal experiments to the methods of fining, dyeing, and thamping the efferent metals.

The three finct inflruments the mint-man ufes, are the laminating ungine; the machine for making the impreitions on the edges of coins; and the mill.
A.ftor they bave taken the lamine, or phates ef me-
tal, out of the nould into which they are caft, they do not beat them on the anvil, as was formorty done, but they make them pars and repals between the feweral rollers of the laminating engine, which being gradually brought clofer and clofer to cach other, pee fentity give the lamina its uaiform and exact thicknds. Intuad of dividing the lamina into finall fquares, thes at once cut clean out of it as many planchetts as it can contain, by means of a harp fleel trepan, of a roundith ligure, hollow within, and of a proportionable dianeter, to fhape and cut of the piece at one and the fame time. After thefe planchus have been prepared and weighed with fandard pieces, filed or feraped to get off the fuperf:rous part of the netal, and then Filed and made clean, they arrive, at laft, at the machine (fig. 1.), which marks them upon the edge; and finally, the mill (fig. 2), which, fquesang each of them kingly butween the two dyea, bronght near cach other with one blow, forces the two furfaces or fiedds of the piece to itl exat bly all the vacancies of the two figures engraved hollow. The engine which ferves to liminate lead, gives a fufficient mution of that which ferves to faten gold and filecr damine between rollers of a lefter lize.

The principal pieces of the machine (fig. r.), to faunp coins on the cdse, are two fteel lamine, about a line thick. One hatli of the legend, or of the ring, is engraved on the thicknefs of one of the lamine, and the other half on the thicknefs of the other; and thefe two lamine are feaight, although the planchet markel with them be circalar.

When they ilamp a plan het, they firk put it between the laminx in luch a manner, as that thefe being cach of them luta dat upen a copper-plate, which is fakened upona very thick wooden table, and the planchet being likewite lad flat upon the fame plate, the edge of the planchat may touch the two lamine on each fide, and in thit thick pat.

One of thete laminx is immoreable, and fatened with ferend ferews; the other Rides by means of a dented wheel, which takes into the teeth that are on the furface of the limina. 'This nideng lamina males the phanchet turn in fuch a manner, that it remains famped on the edree, when it thas made one turn. Only crown and haif-crown pieces can bear the inspreffion of letters on the thicknefs of their edges.

The coining engine or mill is fo handy (tig. 2.), that a fingle man may itamp twenty thoufand planchets in one day: guld, fils, and copper planchets, are all of them coined with a mill, to which the coining fquares (tig. 3.), commonly called dyes, are fattened; that of the face under, in a fquare box garnilhed with male and female forews, to fix and keep it fteady; and the other above, in a little box garnimed with the fame farews, to falten the coining fquare. The planchet is laid flat on the fquare of the effigy, which is dormant; and they immediately pull the bar of the mill by its cords, which caufes the forew fet within it to turn. This enters into the female forew, which is in the body of the mill, and turns with fo much frength, that by pufhing the upper fquare upon that of the effigy, the planchet, violently prefled between both fquares, receives the impreffion of both at one pull, and in the twinkling of an eye.

Plate CKLIV.

## C 01

Coining. The plancict thus famept and coined, goes through a final cxamination of the mint wardens, from whine hands it goes into the wrorld.

In the Comev, of Alctuls, the procers is the fane, in effect, with that of moncy ; the primipal diference coniling in this, that money laving but a fanall ralievo, reccives its imperefion att a fingle throke of the engine: whereas for melals, the loight of their relievo makes it neceflary that the fluge be repuated feveral times: to this end the pine is taken ont from between the dyes, heated. and returnel again; which procefs, in modallions and burge moclat, is repeated fiften or twenty times before the full impreflion be given : care mat be taken, every time the planchet is renored, to take off the fupatluous metal firetched beyond the circuaterence with a ife. Medallions, and moldeds of a high rel cro, are whally firlt call in fand, by raton of the dificulty of flampiug then in the prefs, where they are pat only to perfict them; in regard the fand does not leare them char, fmonth, and accurate chometh. Therefore we may foe that medals revive their fum and imprethon lig dearecs, whereas money reccives then all it once.

Lititibl Comage, luth by the loconty of the engraving, and by the incution of the imperfens on the edges, that admiatle expedient for poweming cise alteration of the factis, is carriul to the utm perfection.

It was orly in the reign of king Whilim III that the hammer-mony ceafed to be conent in Luldand, where till then it was flruck in that mancr, as in other nations. Defore the lammer fpecies was calle ol in, the Englith moncy was in a wetched condition, having been filect and clipped by natives as well as foreigners, infonuch that it was fearce leit of half the value: the retrieving this diffeffed thate of the Erg. lifh money is looked upon as one of the ghe ries an kagg William's reigu.

The Britih coinage is now wholly perfurmed in the Tower of London, where there is a corporation for it, under the tite of the mint. Formerly thare were here, as there are fill in other countries, the rights of feinorage and braffage: but fince the eightenth year of king Chartes 11. there is nothing taken cither for the king or for the expences of coning: fo that weisht is returned for weight, to any perfon who canies their frold and filver to the Tower.

The fpecies coined in Grat Britain are fleemed contrabiand goods, and not to be exported. All foreign feccies are allowed to be fent out of the realn, as well as gold and filver in bars, ingrots, cunt, \&ic.

Rarbary Colnage, parlicularly that of Fez and Tunis, is under no proper regulations, as every guldfmith, Jew, or cenen private perfon, undertakes it at pleafure; which praftice renders their monsy exceeding bad, and their commerce very unfafe.

Mufrozite Cornsgf. In Muicuvy there is mo other coinflruck but filver, and that ondy in the cities of Mufcow, Novogrod, Twere, and Plefkow, to which may be added Peterfourgh. The coinage of cach of thefe cities is let out to ferm, and makes pant of the royal revenue.
Perfian Cumpge. All the money made in Pafia is fruck with a hammer, as is that of the reit of A fin; and the fame may be undentood of America, and the
coath; of Afrian, and cen Prfufory: the hins"s dutp,
 neys comed, whim ar. litely melneed on fixat ind
 of medalo, at the acceflom of a new fopin.
 in Eureppe. It is fettal at serithe and seagerid, the whly citios where soble and fitver are thock.
(C) ARk, or, to the Gemans call it, Chuk, a latre and baddinne town of Switzerland, and cap, itst of the commty of the Grifans, with a bimop's fee whof we butc has the bight of comint momey. It is divided inte two parts ; the leat of which is of be Roman Callatie religion, and the greatull of the drotuthat. It is governed by its own laws, and fata in a plair, abonding in wineyards and game, on the river Ple $f$. fare, half a mile from the Nhine. E. Long. 9.27 . N. Lat. 46. 50.

COITLON, the irtercourfe betwien male and female in the act of generation.

It is obfoved that fregs are forty dety in the ane of coition. Marthohme, Š. relate, that butterfinc mate I 30 vibations of the wines in one act of coition.
(OAD, jnf"s-T"Ape: A genes of the triandian order, bulonsing to the monoccia clars of plants; and in the natural mothod ranking monder the th onder, faromina. The male foness grow in fukes rumote from one another ; the caly is a biflowno, leardets grome. The calys of the fomate is a bifto ons theme; the: colrolly a heardlefs grume: the !ry hatrite; the fead curcend whith the calyx offined. Of this thate is lat
 frequatly cultivated in $S_{\text {Pain }}$ and Portaral, and ahis in the Tfell Indics. It is an anuun plant, rifing from a fibmons root, with 4 wo or thece jointed thathas, to the height of two feet, with fingl, homs, narow leaves at ench jinat, refombling thote ot the reet; at the bufe of the leaves come out the pidecs whows hameng Un diont foot-ilalks; the lecds greatiy retonhl: thofe of crommell; whence the plan has by fone writers been catlect iethopermum. This fant may be propaGrited in this country by feed boought from lorimal, and fown on a hot-bed; after which she youno plants are to be removed into a wa in borcore, and phanted at the ditance of wo feet at leaft from ach outho They will require no other care than to b kept free from weeds. In Spain and Portyoal the poor people grind the feeds of this phat, in times of fea th, and make a codric kind of bread of them. The reds are inchofod in finall capfules about the bignefs of on Lngtith pea, and of different colours. Theft are it.. ing upon filk, and ufed inilead of bracelets by fume of the poorer fort in the Wrelt Indies, but efpecially by the negroos.

COKE, on Cooke (Sir Elwad), lore chief jutice of the king's bench in the reign of James 1. was defoended from an ancient family in Norfolk, and born at Milcham in 1549 . When he was a fudent in the Inncr-I'emple, the firft oceafion of his diftinguifiner limfelf was the ilating the cafe of a cook belonging to the ' Temple fo exactly, that all the houfe, who were puzzed with it, admired him and his pleading, and the whule bench tock notice of hins. After his manriage with a lady of a great fortune, preferments bowed in upon him. The cities of Norwich and Cosentry chofe him for their recorder; the contaty of Norfork, for IR 2

Cuke
one of their knights in parliament ; and the houfe of commons, for their fpeaker, in the $35^{\text {th }}$ year of queen Elizabeth. The quen appointed lim folicitor-general in 1592, and attorneygeneral the next year. In 3603, he was knighted by Fing James I.: and in Novenber the fame vear, upon the trial of Sir Watter Raleigh, $\dot{G}$ e. at Winchenter, he teated that gentleman with a fentrility of langrage lardly to be paralleked. June 27. he was appointed lurd chicf jutice of the common pleas; and in 1613 , lord chief judice of the king's bench, and fivorn one of the privy council. In 1615, he was very vigorons in the difcovery and profecution of the perfors employed in poitoning Sir Thomas Overbury in the Tower in 1612. His contett not long after with the lord chancellor Egeton, with fome other cafes, liatened the ruin of his intereft at court: fo that he was fequeftered from the council-table and the office of lurd chief jufice. In 1621, he vigorontly maintained in the houfe of commons, that no proclamation is of any force againt the parliament. The fame year, being looked upon as one of the great incendiaries in the houle of commons, he was removed from the council of Atate with difcrace; the king fyying, that "he was the fiteft inArrment for a tyrant that ever was in lingland:" he was alio committed to the Tower, and his pafers were fized. Upon the calling of a new pariament ia 1625 , the court party, to prevent his being elected a member, got him appointed fheriff of Buclinglamfhire; to avoid the office, if poffible, he drew up exceptions againft the oath of a fheriff, but was obliged to undertake the office. In 1628 , he fooke vigoroully upongrievances; and made a fpeech in which he affirmed, that "the duke of Buckingham was the caule of all cur miferies." While he lay upon his deathled, his papers and latt will were feized by an order of conncil. He died in 1634 , and prolifhed many woks: the mofl remarisable are his Intitutes of the laws of England; the fint part of which is only a tranflation and comment of Sir Thomas Littleton, one of the chief jutices of the common pleas in the reign of Edward IV.

COKENIHAUSEN, a Atrong town of Livonia in Sweden, on the river Diviaa. E Long. 24. 26. N. Lat. 56. 40.

COL, a name given by fome to one of the weftern illands of Scotland; it abounds in corn, palture, falmon, eels, and cod. W. Long. 7.35. N. Lat. 57 .
COLAPIS, Colops (anc. geog.), a river of Liburnia, which after a winding north-ealt courfe, falls into the Savus, at the Infula Segellica. Now the Culpe, the bundary of the Alps, running through Croatia into the Save. Culapiani, the people living on it (Pliny).

COLARBASIANS, or Colorbasians, a fet of Chriftians in the fecond century; fo called from their leader Colarbalus, a diciple of Valentinus; who, with Marcus, another difciple of the fame mafter, maintained the whole plenitude, and perfection, of iruth and religion, to be contained in the Greek alphabet: and that it was upon this account that Jefus Clirift was called the alpla ano cmega. This feEt was a branch of she Valentimians. See alfo Marcosians.

COLBERG, aftrong, handfome fea-port town of Germany, in Pomerania, belonging to the king of Prufia. It is remarkable for its falt works; and is
feated at the month of the river Pufart, on the Baltic Colbert. fea, 60 miles north-ealt of Stetin, and 30 north eaft of Camin. E. Long. 15.57. N. Lac. 5.f. 13.

COLBERT' (John Iisptist), marquis of Segnelai, one of the gresed ftat-fimen that Franes ever had, was born at Paris in 1619; and defenaded from a fa. mily that lived at Kheims in Champagne, no way confuerable for its fplendor and antiquiry. His grandfataer is taid to have been a wine-merchact, and his father at faf followed the fame occupation; butafterwards thated in cloth, and at lalt in fiik. Cur Colbert was inftructed in the ats of merchandice; and afterwards became c!ak to a notary. In iof8, his relation Juhn Baptit Colbet, iurd of 8 S. I' uange, pteferred him to the fervice of Michat Le Tellicr, fecretary of late, whofe tifter he had narried; and here he difcovered fuch diligence, and exactnefs in executing all the commifions that were entrulled to his care, that he quichly grew ditlinguithed. One day his mater font him to cardinel Mazarine, who was then at Sedan, with a letter written by the queen mother; and ordered him to bring it hack, after that miniter had feen it. Colbent carried the letter, and would not retum withont it, though the cardinal treated him roughly, ufed feveral arts to deceive him, and obliged him to wait for it fiveral days. Sume time afier, the cardinal returning to court, and wanirg one to wrice his agenda or memoranda, defired Le Tellier to funifi him with a fit ferfon for that emploment : and Celbert being prefented to $!\mathrm{im}$, the ca-dial had tome remembrance of him, and defired to kuow where he had feen him. Colbert was afraid of putting him in mind of Sedan, led the remembrance of his importunacy, in demanding the queen's lecter, foonld renew the cardinal's anger. Dut his eminency was fof from hating him for his failnfulnefs to his late matter, that he received him on condition, that he hould ferve him with the like zeal and fidelity.

Colbert applied himfilf wholly to the advancement of his mafter's intereft., and gave lim fo many marks of his diligence and $\cap$ ill, that afterwards he made him his intendant. He accommodated himfelf fo dexterougy to the inclinations of that miniler, by retrenching his luperlavas expences, that he was entrufted with the manayement of that gainfal trade of felliag bencfices and governments. It was by Colbert's counfel, that the cardinal obliged the governors of frontier places to mantain their garrifons with the contributions they exacted; with which advice his eminency was extromely pleafed. He was fent to Rome, to negociate the reconciliation of cardinal de Rets, for which the Pupe had howed fome concern; and to perfuade his holinefs to confent to the difincamerating of Cato, according to the treaty concluded with his predeceffor Uiban VIII. Upon the whole, Mazarise had fo high an opinion of Colbert's abilities, and withal fuch a regard for his faithful fervices, that at his death, which happened in 1661 , he earnettly recommended him to Lousis XIV. as the properett parfon to regulate the finances, which at that time ilood in much need of reformation. Lonis accept. ed the recommendation, and made Colbert intendant of the finances. He applied himielf to their regulation, and fucceeded: though it procured him many enemies, and fome affronts. France is allo

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colbert. obliged to this miniter for efablifhing at that time ber trade with the Eat and Well Indies: a great defign, and from which the has reaped innomerable advantages.
In 1661 , he became fuperintendant of the buildings ; and for that time applied himfelf fo carne fly to the enlarging and adoming of the royal edifices, that they ane at prefent fo many mafter-pieces of architecture: witnefo the palace of the Thuilleries, the Louvre, Si Germain, Fontzimblem, and Chumbord. As for Verfailies, it may be faid that he raifed it trom the ground. It was formelly a dog-kennel, where Lomis XIlI. kept his hanting furniture: it is now a palace fit for the greateft monarch. But 1 oyal palaces nere not Collert's only care: he formed feveral defigns for increaing the beauty and convenionce of the capital city, and he did it with great maguife nee and grandeur. The public was obliged to this hame minilder for the efablimment of the academy for painting and culpture in 1564. The king's printers and kealpturs, with other fkilful profefe rs of thofe atte, be iny profecuted at law by the mafter-pinters at Pani, juised together: and began to form a focicty, winder the ne ne of the Royal Academy for Sculpture and Paintiag. Their defign was to keep public cxercifes, for the fake of inproving thefe fine arts, and aduancing them to the highett degree of perfection. They put themfelves mo der the protection of Mazarine, and chofe chancellor Seguier their vice-protector; and atter Ihazame's death chore Seguies their protector, and Culbert their vice-protecter. It was at his folicitation that they were finally ftablihed by a patent, containing nes privilegrs, in 1664 . Colbert, beims made protector after the death of Seruier, thourght fit that an hitoriographer fhould be appatited, whofe bultitefs it hould be to collect all curions and ufeful obfervations that flould be made at theis conferences. This was accordingly done; and his majetly was pleafed to fente on him a falary of 30 , lives. To Culbert alf, the lovers of naval knowledge are obliged for the erefion of the Academy of sciences: for the making of which the more ufiful, the caafed to be crected, in 1 row , the royal obfervatory at Paris, which was firt inhabited by Calfini. But thefe are not the only obligations France has to that minifur: fle owes to him all the advantages the reccives by the union of the two feas; a prodigions work, begun in 1666 and linithed in 1650 . Colbert was alfo very intent upon matiers of a more private nature, fuch as regarded the order, decency, and well being of fociety. He undertook to reform the courts of juftice, and to put a thop to the ufarpation of noble tites; which it feems was then very common in France. Io the former of thofe attempts he failed, in the latter he ficceeded.

In 1669 , he was made fecretary of Aate, and entrufted with the management of affairs relating to the fea: and his performanees in this province were anfwerable to the confifence his majefly repofed in him. He fuppreffed feveral offices, which were elargeable, but uflefs: and in the mean time, perceiving the king's zeai for the extirpation of herefy, he fhut up the chamber inftituted by the edifis of Paris and Roan. He propofed feverally new resulations conceraing criminal courti; and was extremely fevere with the parliament of Tholoufe for obtructing the meafures he
took to carry the fame into execution. His main de- Cobbet, fign in reforining the tedious methods of paoceding at Colchetter. litw, was to give the people more leifure to ay ply themfclues to tradine: for the advancement of which he procured an edict, to ereet a gueral infuranceoffice at Patis, for merchants, \&e. In 1672 , he was made miniter of Alate: for lin wh belied fuever be was in the regulation of public alfairs, yat he never neglected his own or his tamily's iatercit and grandeur, or iniffel any opportunity of advacing cither. He had been married many years, had fows and danghters grown up; all of which, as occafion ieved, he took cate to marry to great perfons. For though he had no reafon to douit of his mailer's fivour, yet he wifly fecured his fortune by powenful alliznces. However, bufincefo was certainty Colbert's natural turn ; and he not only loved it, but was very impatient to be interrupted in it, as the following anectute may ferve th fhow. A lady of great quality was one day urging him, when he was in the ho icht of his power, to do her fome piece of fervice; and peceiving him inattentive and infexitle, therew herfitit at his feet, in the prefence of above 100 perions, crying, "I ber your greatuefs, in the name of Gid, to giant me thio favour." Upon which Colbert, hnecling down (var againf her, replied, in the fame mournful tone," I corijure you, madam, in the name of God, not to ditturb me."
This great miniller died of the tone, September 6 . 1683 , in his 6 th year; leaving behind him fix fors and three daughters. He was of a middle flature, rather lean than fat. Hha mien was low and dejected, his air gloomy, and his afpect fern. He flept litile, and was very tober. Though naturally four and momofe, he knew how to act the lover, and had miltreffes. He was of a huw conception, but fpoke judicioufy of every thing after he had once comprehended it. He underfload butinels perfecty well, and he purhard it winh unweatied application. Thus he filled the moll importint places with high reputation and eredit; and his infurice difuifd iatif though every part of the government. He reflored the finances, the navy, the commerce: and he erecied thore various works of art, which have cuer fince been monuments of his tale and magnificence. IEe was a hoser of learning, thongh he never applied to it himfif; and therefore conferved nations and peations upon ficholars in oher counties, while he chablihed and protected acacemies in his own. He invited into Frauce painters, llatuaries, mathematicians, and artills of all kinds, who were any way eminent: thas giving new life to the fciences, and making them foumith, as thry dict, exceedingly. Upon the whole, he was a wife, active, generous lpinted minitter; ever aitentive to the intereits of his matler, the happinefs of the people, the progrefs of arts and manulactures, and in fhort to every thing that coulld advance the credit and interett of his comutry. He was a pattern for all minitlers of ftate; and every maion may wilh themfelves bleffed with) a Collert.

COLCHESTER, the capital of the county of Ef. fex in Eogland. It is by fome thought to be the place mentioned by Antominus under the nanse of Colonis, different from Cilonia Camaluduni, and by the Saxons cailed Cater Colin. It is a beautiful, popnturs, and pleanant town, extonded on the bruw of a hill from
CO 1. [137] C O L
 "inumb formerty torgy wills emil a cattle, but now therc are fearce any renairs of cither. This place is said to lave given birth to Fl. Julia Helena, mother to ConAtmentine the Cleat, and daughter to king Corluy, fo on ach celt-bratel for hur piety and zeal in propagatiun 5 the Corittann ofligion. Ifce, and in the out hanering towns, is a ereat manulacture of brys and fays. It is alfo funens for its oyllers; in pickling and barrelting which, die inhabitemts esecl. The rendering navigable the river C ha, on which the town llands, has greatly promoted its trade and manyfactures. The town lad firmerly an abbey whore ablot was mitred and fat in pariamsat. In the time of the civil wars it was beffeged by the parliantent's troops and reduced by famine. It was furmerly a corporation, but hetely toit its charter for fome midecmeanor; however, it thil fends two members to parliament. E. Long. i. 2. N. Lar. gr. 55.

COLCHI (Anian, Pulleny), a town of the Hither Ludia; thonglit to be Cocchin, on che craft of MAfabar; now a fattory and flrong font of the Dutch. E. Long. ;5.0. N. Lat. 10. O.
COLCHICUM, meadow-saferon: A genns of the trigynia order, belonging to the hexandria claf3 of plants; and in the natural method ranking under the ninth order, Spatharee. The corolla is fexpartitc, with its tube radicated, or having its root in the ground ; there are three capfules, connected and infated. There are thrce fpecies, all of them bulbousrocted, lew, perennials, poffefing the fingular properity of their leaves appearing at one time, and their flowres at another ; the former rifing long and narrow from the foot in the fpring, and decaying in Jure; the flowers, which are monopetalous, long, tubular. erect, and fis-parted, rife naked from the foot in anturn, not more than four or five incles high. Thup co. lours afferd a beautiful varicts; being purple, variegated purple, white, red, rode colloured, yellow, icco with fingle and double flovers. They are all hardy Flants, informuch that they will flower though the roots happen to lie out of the ground; but by this they are much weakence. They are propagatid by offets from the roots, of which they are very prolific. Thicfe are to be tiken up and divided at the decay of the leaf in furmer, planting the whole again before the middle of Augut. They are to be placed at nine inches diflance fiom one anoiht, and three inches deep in the ground.

The ront of this plant is poifonons. When young and full of fap, its tafte is very acrid ; but when old, mealy and faiut. Two drochms of it killed a latge dig in 13 hours, operating violently by flool, vomit, and urine. One grain of it fwallowed by a heathy nain, produced heats in the ftomach, and foon after Alubing heats in difficent parts of the budy, with frecuent hliverings, followed by colicky pains; after which an itching in the loins and urinary pallages was perceived; then came on a continual indination to nake water, a teniefons, pain in thic head, quick pulfe, thirft, and other difagreeable fymptoms. Notwithlanding thefe effuts, however,', an infurion of the roots in viregar, forned into a fyrup with honey or fugar, proves a fale and powerful pectoral and diustic, and is often of
fervice in drophes, \&c. The virtues of colchicum feem rumbl to refemble thofe of fquills. The hermodactyl of the dhops is faid to be the root of the variegatum, a fpecics of this genus.

COLCHLS, a country of Afra, at the fouth of A fiatic Sarmotia, call of the Euxime Sea, north of Armenia, and well of lberia. It is famons for the expedicion of the Argonauts, and as the birth-place of Medea. It was fruitful in poiforous herbs, and produced excellent flas. '['he inhabitants were originally Egyptians, who fetled there when Sefotiris king of Egypt extended his compuets in the north.
COI.COTHAR, the fubftance temaining after the difillation or calcination of marcial vitriol by a violcnt firc. See Chemastry, $n^{\circ}$ Gzi.
COED, in a relative fenfe, fignifies the fenfation Definition,
which accompanies a tran:fition of the fine veffels of the
COLD, in a relative fenfe, fignifies the fenfation Definition,
whioh accompanies a tranftion of the fine veffels of the human body from an tapanded to a mone contracted
fate. In an abflate fenfe, it fignifies the caufe of human body from an tapanded to a mone contracted
fate. In an abfelate lenfe, it fignifies the caufe of this trantition; or, in gencral, the caufe of the contracthis tranution; or, in general, the caute of the contrac-
tion of every fubtance, whether folid or fluid, in nature.

The arguments concerning the fubtance of cold in Cold ${ }^{2}$ tends the abftract, are difcuffed under the article CHEmistuy, to make bo. the abtract, are difcuffed under the article Chemistay, tomake bo-
to which we mull at preftut tefer the reader. In that dies elecarticle it is obleryed, that cold naturally tends to make tric. bodies electric which ane not fo noturally, and to increafe the clectaic properties of thole which are: and in confumation of the byputhef.s there advanced, it may be charext, that all bocies donot tranmit cold equally well; but that the beft conductors of electicity, arz. metals, arc likewile the bett coaductors of cold. We Bodies ren. may difo add, that when the cold has been carried to dered elecmay alio ade, that when the cold has been carricd to dered elec-
fuch an extremity as to tonder any hody an electric, richy old it then ceates to conduct the cold ats wall as formerly. Conduct it
This is excmplitied in the prabiace of the Laplanders than furit then coutes to conduct the cold ats wall as formenly. conduct it
This is excmplitied in the prabtice of the Laplanders than furand Sibtrians, where the culd in winter is extromelymerly. fevere. In order to exclude it from their habirations the mote etfectually, thry cut pieces of ice, which in
the winter time mult always be dectric in thefe connthe winter time mull always be clectric in thefe countries, and put them into their windous; which they find to be much more effectual in keeping ont the cold than any uther lubitance.

Culd, as whll as heat, nay be produced artificially, Why cold
though we have no method of making cold increafe it-cany:ot in-
felf as heat will do. 'The reafon of this ealily appuars creafe itfelt
though we have no method of making cold increafe it-cany:ot in-
felf as heat will do. 'The reafon of this cathly appears creafe itfelt from what is faid on the fubject of culd under the ar- like heat. ticle Chemistry : for if this confies in a partial ceffation of motion in the slementary tuid, it is plain, that though we may partly pot an end to this motion in a though we may partly pat an end to this motion in a
very fmall part of it; yet that of the forrounding atmofphere extending for an immenfe way farther than we can extend our infuence, will quickly counteract
our operations, and reduce the bodics to the fame temwe can extend our influence, will quickly counteract
our operations, and reduce the bodics to the fame temperature they were of before. Thongh there are there-
fore fome liquids which by mixture will produce conperature they were of before. Thongh there are there-
fore fome liquids which by mixture will produce conniderable degiees of cold; yet by being left to the action of the furrounding warm atmofphere, the heat is quickly communicated from it to them, and the efiect of the mixture ceafes. The cafe is very different with
heat ; for this fuid, of itfelf naturally very much inof the mixture ceafes. The cafe is very different with
heat ; for this fuid, of itfelf naturally very much inclined to motion, ho fooner finds an opportunity of exerting its action, than valt quantities of what was
fummenty at rell ruh from all quarters to the place exerting its action, than valt quantities of what was
fumenty at rell ruh from all quarters to the place where

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cold. whare the action las commenced, and continne it mtil the equibbrium is reftored, as is particulany exdaned under the artiche Chemasray
'The power of producig cold ba longs part:culaly to budies of the faline clafs. In a roper of the lahmen
 count of in ree remarkable exponiments sith regard to the production of coid. Felir ounces of hat ammonac diffolved in a pint of water, made his thermometer che feend two inches and three quarters in lefo than fition minutes. An ounce of the fame lalt put into fom or Give ounces of dintled water, made the thanometre defcend two inches and a guarter. Halt an ontice of fal ammoniac mixed with thece ounces of fumt of nitre, made the thermometer defend $t$ wo binches ald five lines; but on ufng fpirit of vithin indead of nitre, it funk two inches and fix linez. In this buth experiment it was remarked, that the vapours railed from the mixture had a cunfiderable degrec of heat, though the liquid itfelf was fo extremely cold. Tour onnces of faltpetre mixed with a pint of water, fank the thermsmeter one inch three lines; but a hike quantity of feafalt funk it only two lince. Acids always produced heat, even common falt with its own dpirit. Solatile alkaline falts produced cold in propontion to their purity, but fixed alkalies hent.
The greatelt degree of cold produced by the misture of falts and aqueous fluids wai that fhown by M. Homberg; who gives the following receipt for making the experiment: "Take a pound of corrofive fublimate, and as much fal ammoniac : powder them leparatuy, and mix the powders very exactly; put the bixtule into a vial, pouring upon it a pint and a loalf of diblilled vinegar, thaking all well together." '「his cumporttion grows fo cold, that a man can force hold it in his hands in fummer; and it happence, as IN. Wumberg was making the experimnat, that the fubjuct froze. The fame thing once happened to M . Geoffoy in making an experiment with hal amoniac and water, but it never was in his powtr to make it iuscend at fecond time.

If, inftead of making thefe experiments, however, with fluid water, we take it in iss congealed flate of ice, or ather fnow, degrees of cold will be produccad vally fupenior to any we have yet incutioned. i mix ture of frow and common falt finks Iahnonlisit's thermometer to 0 ; potafhes and poredtred ice fink it eight degrees farther; two affulions of fpirit of falt on'pounded ice funk it below $14^{\frac{10}{2}}$ below 0 ; but by repeated afufons of fpirit of nitre Mr Fahrenheit funk it to $40^{\circ}$ below 0 . This is the ultimate degree of cold which the morurial themometer will meafure: becaufe the morcury itfelf begins then to congeal; and therefore we muft afterwards have recoufe to fpirit of wine, naptha, or fome other fluid which will not conguil. The grateft degree of cold hitherto producible by artificial means has been $80^{\circ}$ below 0 ; which was done at Hudfon's Bay by means of frow and vitriohic acid, the thermometer flanding naturally at $20^{\circ}$ below 0 . Greater degrees of cold than this have indecd been fuppofed. Mr Martir, in his Treatife on Heat, relates, that at Kirenga in-Siberia, the mercurid themometer fank to $118^{\circ}$ below 0 ; and Profefor Brown at Peterfburg, when he made the firf experiment of congealing quickfilver, fised the point of congelation at $350^{\circ}$
behwo: but Dr Biack, as fuon as the cxarrmant was male koows in this countre, ohfervert, that is all



 100 derrees at a lime. "!his, he cobjesmat, mint Froced fora the incerlar equte ethon of the metal after it was congealud; arat he wremed, that thare
 was not frozen, and whim lid not delend io low 1 ys a great many degeres. fromience has fance rerifical his conjecture: and it is now semanily bnom, that 40 below $o$ is the freeming puint of guadolua.

Since the difovery of the polibility of producins coh by anticial means. various expeninents hambern made on the efficacy of faline fubtances in this way; ali of whel, when properle aphied, are foned to loave a condaleable degrec of posir. Dr Buerhave found, that hoth fal anmonise and nitre, whon well dried in a ertacible, ane redeced to the powder, will produce a gratar degree of cold thin if they had not been treated in this manncr. His experments were re- Nit vo... peated by Mr. Wralker apothucary to the Rudelifie In-ker's exper firmary in Oxford with the fame refult: but he found, rimers. that his thamonocter funk $32^{3}$ by means of a fulution of fal ammoniac ; when Boerhatice's, with tha fata, fall only $28^{\circ}$. Nitre funk it $10^{\circ}$. On mixing tita two fale together, he fond that the power of prosicing cold was contuerably incroated. Wy equal parta of thefe faits, lae woled frame water to 22 , the thermongeter fandiag at 47 in the open air. Adding to this fome poved of the fanc kind, and immering two nuall fhinds in the mixture, one contaning boiled and the other unboikl water, he foon found them both frozen, the whoiled water freczing firft.

Having observed that Glaboer's dale, when it retains the waits of eryfallization, produces cold duing its folution, he tried its power when miaed with the other faits, and thus funk the themomacter from 65 to 19 ? and thus he was able to freeze water when the thermometer fiood as high as 70. And, laftly; by firlt cool. ing the falts in water in one mixture, and then making another of the cooked thermoneters, he was able to fink the themometer 64. Thus he froze a mistum of firit of wine and water in the proportion of feven of the latter to one of the former; and by adding a quantity of cooled materials to the mixture in whicis this was frozen, the thermometer lunk to - 4 , or $6 g^{\circ}$. Spirit of nitre diluted with water reduced the thermo. meter to -3 ; ard, hy the addition of fal ammoniac, to - $15^{\circ}$. Nitrous ammoniac reduced it from $50^{\circ}$ to 15 ; but the cold was not atgmented by the addition of ham amoniac or nitre.

The moft remarkable cxperiment, however, was Hismetho with firit of nitre poured on Glauber's falt, the ef. of freezing fect of which was found to be limilar to that of the cuichfilver. fame fpirit poured on ice or fnow; and the addition of fal ammoniac rendered the cold fill more intenfe. The proportions of thefe ingredients recommended by $\mathrm{Mr}_{\mathrm{r}}$ Walker are concentrated nitrous acid two parts by weight, water one part; of this mixture cooled to the temperature of the atmofphere 18 onnces, of Glauber's falt a pound and an half avoirdupois, and of fal ammoniae 12 ounces. On adding the Glauber's falt to
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 or 52 degaces; and on the addition of the falammoniar, to - 9 . Thus Mr Walker was able to freeze quick. filver withont cither ice or frow, when the thememeter thood at +5 . For the experiment four pans were procured of different fizes, fo that one might be put within the other. The larget of thefe pans was phaced in a vethl fill larger, in which the materials for the fecond frigorific misture were thinly fpread in order to be cooled; the fecond pan, containing the liquor, anz. the vitriv'ic acid properly diluted, was placed in the largetl pan ; the third pan, containing the falts for the third mixture, was immerfed in the liquer of the fecond pan; and the liquor for the third mix. ture was put into wide-mouthed phials, which wore ammerfed in the fecond pan likewife, and floated round the thind pan: the fourth pan, which was the fmallent of all, containing its cooling materials, was placed in the midt of the falts of the third pan. The materials for the firt and fecond mixtures confilted of diluted virrivic acid and Clander's falt; the third and fourth of diluted mitrcus acid, Glauber's fit, and fal ammoniac, in the propurtions above mentioned. The pans baing adjuted in the mamer atrealy mentioned, the matibials of the frit and larged pan vere mixed : this reduced the themmmeter to 10 , and coold the liquor in the fecond yan to $20^{\prime}$; and the falts for the fecond mixture, which wore flaced underneath in the large veffel, nearly as much. The fecond mixture was then made with the materials thas cooled, and the thermometer was reduced to 3 . The ingredients of the thind mixture, by immertion in this, were cooled to 10; and, when mixed, reduced the thermometer to - 15 . The materials for the fout mixture were coold by immerfion in this third mixture to about - 12 . On mixure they funk the metcury sery rapidly, and feeningly below - 40, thongh the froth occationed by the thalition of the materais perented any accurate ob. forvation. The reation why this lat mixime reduced the thermometer more than the third, though both were of the fame matchials, and the hater of a lowser temperature, was luppoled to have been part'y becaufe the fourth pan had not another immerfed in it to give it heat, and partly bicanfe the materals were reduce in a finer ponder.

The exporiments were repeated with many variaains: but only one misture appeared to Dr iscudoes, bey whom the acconent was communicated to the Reoral Ciukite, to be applicable to any ufeful purpore. This is oil of riviu! dhated with ab ut an eqral quantity of wate ; which, sy diffolving Charber's falt, produces Thout $45^{\circ}$ of cold, and by the addition of 位 amoniac beones more intemfe by a few degres. At one time, whul Kor Walker has tajing a mixture of tro parts of cil of vituiot and one of water, he perecivel, that at the temperatare of 35 the mistove coapllated as if froyen, and the thermmeter became ilationary; but on addiag more Clanber's falt, it fill a a ain in a thort time: but 1 ifs cold was produced than whem this circomtance did wot wecor, and when the acid was weaker. The fame appearance of cogalation took place with oticer propurtions of acid and water, and "iels other temperatarcs.
$1:$ is obfervalle, that this effect of Glauben's folt in producing cold tuck place only wher it was porefled $\mathrm{N} \mathrm{S}_{4}$.
of its water of cryfallization; and thus the mincral alkaii alfo angmented the cold of fome of the mix. tures: but when the water of crytallization was dif. fipated, neither of them had any eftect of this kind. timons on the "This circumatance (fays Dr Beddoes) leads us in exprimen: fome meafure to the lheory of the phenomenon Water undoubtedly exits in a folid thate in cayfals; it mult therefore, as in other cafes, abfurb a determinate quantity of fire before it can return to its liquid flate. On this deponds the diference between Glauber's falt and mincral alkali in its different flates of cryltallization and eflorefeence. 'The fame circurftance, too, enables us to underlland the great effect of Glauber's falt; which, as far as I uidertand, has the greateft quantity of water of cryfallization." On this the revicwers rumark, that "if in fummer the water brought. from a deep well is at $5^{\circ}$, in this clieap and eafy way it might be reduced to $12^{\prime}$; and wire placed in it would be chilled."

Thefe excefive degrecs of cold occur naturally in many parts of the globe in the winter-time. It is true, we are very much unacquainted with them in this commery: yet in the winter of 1780 , Mr Wilfon of Glafgow oblerved, that a thermometer laid on the frow funk to 25 below 0 ; but this was only for a fhort time; and in general our atmofphere does not admit of very great degrees of cold for any lenget of tine. Mr Derham, however, in the year 1708 , obferved in England, that the mercury food within onetenth of an inch of its tation when plunged into a mixture of finow and falt. In 1732, the thermometer at Peterfburg llood at $28^{\circ}$ below 0 ; and in 1737, when the French academicians wintered at the north polar circle, or near it, the thermometer funk to $33^{\circ}$ below $\circ$; and in the Afiatic and American continents, thill greater degrees of cold are very common.

The elects of thefe extreme degrees of cold are very furpiting. Trees are burt, rocks rent, and rivers and lakes froren, feveral fect deep: metallic fubtances blifter the fin like red-hot iron: the air, when drawn in by refpiation, hurts the lungs, and excites a cough : even the effects of fire in a great meafure feem to ceafe; and it is obferved, that though inctals are kept for a continemble time before a llougg tire, they will llill freeze water when thrown apon them. Whon the Trench mathematicians wintered at Tornea in Laphand, the eaternal air, when fuddenly admitted into their romas, converted the manture of the air into whists of luw ; their becatls feemed to be rent when they brealaci it, and the conatut of it was intolerable to their budics: and the ipirit of wine, which had not been lig illy rectilied, burlt fome of their themometers by the cunselation of the aqueous part.

Extreme cold very often proses futal to animals in thefe comatries where the winters are very fevere; and thus , coo Siweres perifhed at once in attempting to pafs the mountains "hich divide Non way from Sweden. It is not neceflary, indecd, that the cold, in order to prove fatal to the human life, fhould be fo very intenfe as hatis been jult mentioned. There is only requitite a degtes fomerchat below $32^{3}$ of Falrenheit, accompanide with fnow or hail, from which fhelter canuot be obtained. The fow which falls upon the clothes, or the neovered parts of the body, then melts, and by a continual evaporation carries off the animal heat to fuch

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Cond fuch a degrec, that a fufficient quantity is not left for the fupport of life. In fuch cales, the perfon firtt fects himfelf extrencly chill and uneafy; he begins to turn liftefs, unwilling to walk or ufe exercie to kecp him. fiif warm; and at lafturns drow fy, fits down to refrefh himflf with fleep, but wakes no more. An infance of this was feca not many years ago at Terra del Fuego; where Dr Solander, with fome others, having taken an excurfion up the country, the cold was, fo intenfe, that one of their namber died. The Doctor himfelf, though he had warned his companions of the danger of fleeping in that fituation, yet could not be prevented from making that dangerous experiment himide; and though he was awaked with all poffilhe expedition, his body was fo much thrunk in tulk, that his fores fell off his feet, and it was with the utmoft difficulty that he was recovered.

In thofe parts of the world where valt maffes of ice are produced, the accumatation of it, by abforbing the heat of the atmof here, occafions an abfolute Aterility in the adjacent countrics, as is pariculaty the cafe with the ifland of Icelaul ; where the valt collections of ice floating out from the Northern Ocean, and flopped on that coatl, are fometimes feveral years in thawing. Indeed, where great quantitice of ice are collected, it would feem to have a power like fire, both angmenting its own cold and that of the adjacent hodies. An infance of this is related under the article Evaporation, in Mr Wedgewood's experment, where the true caufe of this phenomenon is alfo pointed out.

Cold, in medicine. Sce Menicine. Indix.
Cold, in farriery. See thele, \& iii.
COLDENIA, in botany: A genus of the tetragynia order, belonging to the tetrandria clafs of plants; and in the natural method ranked among thofe the order of which is douhtful. The calyx is tetraphyllous; the corolla funnel fhaped; the fyles four; the feeds two and bilocular. 'There is but one fpecies, a native of India. It is an annual plant, whofe branches trail on the ground, extending about fix inches from the rout. They are adorned with fmall blue fowera growing in cluilers, which come out from the wings of the leaves. They are propagated by feeds fown on a hot. bed; when the plants come up, they may te remowed each into a feparate pot, and flunged into a hot-bed of tannel's bark, where they are to remain confantly.

COLDINGHAM, fuppofed to be the Colcria of Pollmy, and called by Bede the city Coldana and of Colud (Coludun) , fituated on the borders of Scotland, about two miles from Eymouth, was a place famous many ages ago for its convent. This was the oldett fumnery in Scotland, for here the virgin-wie Etheldreda took the veil in 670; but by the ancient name Coluchum it fhould feem that it had before been inhabited by the religious called Cullefes. In 870 it was deltroyed by the Danes, but its name rendered immortal by the heroim of its nuns; who, to preferve themfelves inviolate from thofe invaders, cut off their lips and nofes; and thus rendering themfelves objects of horror, were, with their abbefs Ebba, burne in the monaftery by the dilerpointed favazes. After this it lay deferted till the year 1008 , when king Edyar founded on its fite a priory oftendietines in fonnur of St Cutbbert, and bettowed it on $t$ e monks of Durham.

Mr Penuant': defeription of the black, joylefs, Vot. V. Part I.
heathy moor, where it was fituated, mirgit be foflit. Culdieguen ch: 10 عulat the far iohabitants of the numery were it fill fubfiting. That defeription, however, is now altogether inapplicable: The whele tart, five miles over, has been fine inproved, and converted into conn fulds; the checrlefs villdge of Ond Cambes is no more; a decent inn with good accommotations has been eftablifted at a convenient dillaner; and the patfage of the atep geten called the Paje, which terminates the moor on the ruad towards Edinburgh, and was fomerly the terror of travellers, is now rendered fafe and caly by means of a bridge extending from one fide of the chatm io the other.

COLDINGUEN, a town of Denmark, in North Jutland, and diocele of Ripen. It is remarkable for its bridge, cver which pafs all the oxen and other cattle that go from Jutland into Germany, which brings in a confoderable revenue to the king. It is feated on an eminence, in a pleafant country abounding with game. E. Long. 9. 25 . N. Lat. 55. 35.

COLI) risch, a fpecies of Motacilla.
COLI-SHIRE IRON, that which is britele when cold.

COLE (William), the mof famnus betanit of lis time, was born at Adderbury in Oxfordfhire, about the year 1626 , and ftudied at Merton college in Oxford. He at length removed to Puncy, near London; and publifhed "The Art of Simpling; and Adam in Eden, or Nature's Paradife." Upon the refloration of king Charles II. he was made fecretary to Dr Duppa, bifhop of Winchefter; tint died two vears after, aged 37.

COLE fish, a fpecies of Gadus.
Cole-Sect, the feed of the mapus futiza, or lonerrooted, narrow.leaved rapa, called in Englifh navew, and reckoned by Limmens among the braficas, or cab-bage-kind. See Brassica.

This plant is cultivated to great advantage in many parts of England, on account of the rape oil expreffal from its feeds. The practice of fowing it was firk introduced by thofe Germans and Dutelinen who drained the fens of Lincoluhlire ; and hence the notion hath generally prevailed, that it will thrive only in a mailhy foil; but this is now found to be a miltake. In preparing the land which is to receive it, care mutt be taken to plow it in May, and again about midfummer, making the ground as fine and even as porfible. It is to be fown the very day of the laft plowing, about a gallon on an acre. In the months of Ja nuary, February, and March, it affords very good food for catte, and will fprout again when cut ; after which it is excellent nourifhment for fheep. After all, if it is not too clofely fed, it will bear reed againtt next July. T'le fame caution, however, is requitite with this food as with clover, till cattle are accuftomed to it, otherwife it is apt to fwell them. When this plant is cultivated folely with a view to the feed, it mult be fown on deep trong land without dung, and muft be fuffered to fland till one-fialf of the feeds at leait are turned brown; which, according to the feafons, will be fometimes fooner fometimes later. In this flate it is to be cut in the fame manner and with the fame care as wheat ; and every handful as it is cut is to be regutaly ranged on fheets, that it may dry teifuely in the fun, which will commonly be in a fortnight ; after which it is to be carefully threfled out, and car-
$\underbrace{\text { Con }}_{\text {Cule }}$

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Celentera ried to the mill for expreffing the oil. The produce of cule-fted is generally from five to eight quarters on an acre: and is commonly fold at 20 s . per quarter.

COLEOPTERA, or Beetle, the name of Lin new, fill orier of infe Ets. Sec Zoology. COlewort. See Brassica.
COLERAIN, a large town of Ireland, in the county of Londonderis and province of Ulter; feated on the river Bann, four miles fonth of the ocean, in W. Long. 7. 2. N. Lat. 55. 10. It was formerly 2 place of great confideration, bein? the chief town of a connty erected by Sir John Perrot, during his govemment of Ireland; wheras it is now ofly the head of one of the baronics in the county of Londondery; but it. is fitl a corporatima, and fende ewo members to parliament. It is of a teterable fize, and very elegantly buil. 'The port is very indifferen, nccafioned by the extreme rapidity of the tiver, which repels the tide, and makes the coming up the town difficult; $f$ that it has but little trade, and might perhaps have lefs, if it was not for the valuable falmon fighery, which amounts to fome th ufand pounds a. year. If the navigation of the Bann could be opened, which is wotaliy obltruated by a ridge of rocks, it would quickly change che face of things; for then, by the help of this river, and the Newly canal, there would be a direct communication acrofs the kingdom, and, with the affllance of the Dlack-water river, which likewite falls into Lough Neagh, almult all the comties of the province of Ullter might have a correfpondence with each other by water-carriage, to their reciprocal and verv great emolument.

COLES (Elifa), aithor of the well known Latin and Englith dictionary, was born in Nonthamptonfhire about the year 10 to ; and was entered of Maydatene College Oxfort, which he left without taking a degree; and taught Latin to young people, and Englifh to forcigncrs, in Lomdon, about the year 1663. He afterwards became an uhter in Merchant taylon's 'chool; but for fome great fault, nowhere capretisly mentioned, he was forced to witheraw io I:chand, whence he never returned. IIe was, however, a good critic in the Engliband Latin tonques; and wrote feveral ufeful broks of inflenction in his profellion.

COLET' (Jun), dean of St Pal's, the fon of Henry Culet knight, was born in Lundon in the year $1+66$. His education began in St Anthony's fehool in that city, from whence, in 1483 , he was fent to Oxford, and probably to Mapdulene college. After feven years fudy of togic and philorophy, he took his degrees in arts. About the year 1493 , Mr Colet went to Paris, and thence to Italv, probably with a defign to improve himelf in the Greek and Latin languages, which at this time were imperfectly taught in our univerfities. On hio return to England in 4 +97, he took orders; and returned to Oxfind, where he read lectures gratis, on the epittles of St Paul. At this time he polfefled the rectory of Demuington in Suffolk, to which he lad oben inflituted the the of 59 . He was alfo prebendary of Yook, and canon of St Martin's le Grand in Londoa. In 1502 be became prebendary of Sarum; prebendary of St Paul's in 1505 ; and 1 mnediately after dean of that cathedral, having previoufly taken the degree of ductor of divinity. He was no fooner saifed to chis dignity, than he introduced the practice
of preaching and expounding the fcriptures; and foon Coliberts after eltallihed a perpetual divinity lecture in St Paul's church hrse days in every week; an intitution which gradmally made way for the reformation. About the yeat 1503, dean Colet formed his plan for the fo $n$ dation.e. St Peul's frhool, which he complted in 15:2, and endowed with eflates to the amount of L. 122 and uppard. Trecelcbated gram narian, William Lilye, was his firt matter, and the company of mercers were app inted trultees. The dear's notions of religion were f) much $\cdot$ m.re rational than thofe of his cotemperary priefs, that they deemed him little better than a heretic; and on that account he ras fo frequently multled, that he at talt determined to fpend the reit of his days in peaceful retirement. With this iutention he bult a hon!e near the palace at Richmond; but, being feised with the fweating ficknefs, he died in 1519 , in the 5 . ${ }^{\text {d y year of his age. He was buried }}$ on the foum fide of the choir of St Paul's; and a fone was laid over his grave, with no other infeription than his name. Befides the preferments ab ove mentioned, he was rector of the guild of Jetus at St Paul's, and chaphin to king Henry VIII. Dean Colet, though a papil, was an enemy to the grofo fuperAtitions of the church of Rome. He difapproved aurieular confeflion, the celibacy of the prietts, and fuch other ridiculous tenets and ceremouies as have ever been condemned by men of found underftanding in every age and country. He wrote, I. Rudimeata grammatices. 2. The conftruction of the eight parts of fpeech. 3. Daily devotions. 4. Epiflola ad Erafmum. 5. Siveral fermons; and other woriss which till remain in manufeript.

COLIBERTS ( Coliberli), in law, were tenants in foccage, and particularly luch villeins as were manumitted or made freemen. But they had not an abfolute freetom; for though they were better than fervants, yet they tiad fuperior lords to whom they paid certain duties, and in that refpect might be called fervants, though they wcre of middle condition between freemen and fervants.

COLIC, a fevere pain in the lower venter, fo called becaufe the colon was formerly fuppofed to be the part affected. See Medicine-Index.

Coluc, in farriery. Sec there, fxiii.
COLIGNI (Gafpard de), admiral of France, was born in 1516. He fignalized himfelf in his youth, in the reigns of Francis I. and Henry II. and was made colonel of infantry and acmiral of France in 1552. Henry II. employed him in the moft important affais ; but after the death of that prince, he embraced the reformed ocligion, and became the chief of the Proteftant party: he Atrongly oppofed the houfe of Guife, and rendered this oppofition fo powerful, that it was thought he would have overturned the French go-. vernment. On the peace made after the battles of Jarnac and Montcontour, Charles IX. deluded Coligni: into fecurity by his deceitful favours; and though he recovered one attempt on his life, when he attended. the nuptials of the prince of Navarre, yet he was included in the dreadful maflacre of the Proteftants onSt Bartholomew's-day 1572, and his body treated with. wanton brutality by a mifguided Popifh populace.

COLIMA, a fea-port town of Mexico in North America, and capital of a fertile valify of the fame

Colioure name. It is feated at the mouth of a river in W. Long. 109. 6. N. I.at. 18. 30.

COLIOURE, a fmall, but aneient and ftrong town of France, in Ruofillon, feated at the foot of the Py renean monntains, with a fmall harbour. E. Long. 3. 10. N. Lat. 43. 2 s .

COLIR, an officer in China, who may properly be called an infpector, having an eye over what paifis in every court or trihunal of the empire. In order to render him impartial, he is kept indspendent, by having his poll for life. The power of the coliss is fueh, that they make even the princes of the blond tremble.

COLISEUM, or COLIS, 5 m , in the ancient architecture, an oval amphitheatre, built at Rome by Vefpalan, in the place where atood the bafon of Nero's gilded houfe. The word is formed from colojum, on account of the colofins of Nero that llood near it; or, according to Nardini, from the Italian colifoo. In this were placed Hatues, reprefenting all the provinces of the empire; in the midulle whereof ftood that of Rome, holding a golden apple in her hand. The fame ierm, colifun, is alfo given to another amphitheatre of the emperor Severus. In thefe colfen were reprefented fames, and combats of men and wild bealts; but there are now little remaining of either of them, time and war havine reduced them to ruins.

COLITES, in natural hiftory, a name given by fome writers to a kind of pebble, found in the fhape of the human penis and telles, and that cither feparately or both together.

COLLAERT (Adrian), an eminent engraver who flourihed about 1550, was born at Antwerp. After having learned in his own country the firf principles of engraving, he went to Italy, where he refided fone time to perfeé himfelf in drawing. He worked entirely with the graver, in a firm neat thyle, but rather ftiff and dy. The vall number of plates executed by his hand fufficiently evince the facility with which he engraved; and though exceedingly neat, yet they are feldom highly finithed.

Colfaert (Hans or Juhn), fon to the foregoing, was alfo an excellent artilt. He drew and engraved exactly in the ftyle of his father; and was inevery sefpect equal to him in merit. He mult have been very old when be died; for his prints are dated from 2555 to 1622. Hu afflled his father in all his great works, and engraved belides a prodigious number of plates of various fubjects. One of his belt prints is Mofes faiking the rock, a large print, lengthwife, from Lambert Lombard. A great number of fmall figures are introduced into this print; and they are admirably well executed:--the heads are fine, and the drawing very correct.

COLLAlr, in Romen antiquity, a fort of chain put generally round the neck of flaves that had run away, after they were taken, with an inforiptions round it, intimating their being deferters, and requiring their being reftored to their proper owners, \&e.

Collar, in a more modern fenle, an ormament confinting of a chain of gold, cnamelled, frequentiy fet with ciphers or other devices, with the bedee of the order hanging at the bottom, wore by the knights of feveral military orders over their houlders, on the mantle, and its fgure drawn round their armories.

Thus, the collar of the order of the garter confills
of S. S. with rofes enamelled red, within a garter en. amelted blue, and the George at the bottom.

Land Mianor's CoLLiA is more uluatly called clano. Seccriain.

Kuishts of the Corlan, a military order in the republic" of Venice, called allo the order of St Mark, or the medal. It is the dose and the fenate that confer this onder; the knights bear uo particular habit, only the collar, which the doge puts anomed their neck, with a medal, wherein is reprefented the winged lion of the republie.

Collas of a Draugh-burfe, a part of harnefs made of leather and canvas, and Ituffed with fraw or woot, to be put about the horle's neek.

COLLARAGE, a tax or frime laid for the collars of winedrawimt horfus.

COLLATERAL, any thing, place, country, \&e. fituated by the fide of another.

Collateral, in genealogy, thofe relations which proceed from the fame fock, but not in the fame linc of afeendents or defcendents, but being, as it were, afide of each other. Thus, uncles, aunts, nephews, nieces, and coufins, are collaterals, or in the fame collateral line: thofe in a higher degree, and nearer the common root, ieprefent a kind of paternity with regard to thofe more remote. See Consanguinity.

Colemteral Succeflom. When a defunct, for want of heirs defcended of himfelf, is fucceeded in his eftate by a brother or filter, or their defcendents, the eftate is faid to have gone to collitioral beirs.

COLLATIA (anc. geog.), a town of the Sabines: thought to be ditlant between four on tive miles out of Rome to the eaft ; fituated on an eminence (Virgil). Of this place was Tarquinius Collatinus, mantied to Lacre. tis, ravifhed by Sextus Tarquinius (Livy) ; lituated on this or on the left fide of the Anio (Pliny). Extant in Cicero's time, but in Strabo's day only a village; now no trace remains of it. - Another fuppofed Collatia of Apulia, near mount Garganus; becaufe Pliny mentions the Collatim in Apulia, and Frontinus the Ager Collutimus.

COLLATINA porta, a gate of Rome, at the Collis Hortulorum, afterwards called Pinciana, from the Pincii, a noble family. Its name Collatima is from Callatia, to the right of which was the Via Collatina, which led to that town.

COLLINA, a gate of Rome at the Collis Quirinalis, not far from the temple of Venus Erycina (Ovid); ealled allo Salaria, becaute the Sabines carried their falt through it (Tacitus). Now Salara.

COLLATION, in the canon law, the giving or be. ftowing of a benefice on a clergyman by a bithop, who has it in his own gift or parronage. It diflers from inflitution in this, that inflitution is performed by the bifhop, upon the prefentation of another ; and colltion is his own act of prefentation: and it differcth from a common prefentation, as it is the giving of the church to the perfon, and prefentation is the giving or offering of the perfon to the church. But collation [upplies the place of prefentation and inftitution: and imounts to the fame as inflitution where the bilhop is both pation and ordinary. Anciently the right of prefentation to all churches was in the bifhop; and now if the patron neglects to pretent to a charce, then this right retarns to the bifhop by colla. tion: if the bifhop neglects to collate within fix monthe
tollation after the elapfe of the patron, then the archbinop 11 Sollect. hath a right :o do it; and if the archbimop neglects, then it devolves to the king; the one as fuperior, to
fupply the defects of bimops, the other as fupmene, to fupply all defects of government.

Collation, in common law, the comparifon or prefentation of a copy to its original, to fee whether or not it be conformable; or the report or act of the officer who made the comparifon. A collated act is e'quivalent to its criginal, provided all the parties cuneered were prefeat at the collation.

Collation, in Scots law, that right which an heir has of the wing the whole heritable and moveable rthates of the decealed into one mafs, and fharing it equally with the others in the fame degree of kindred, whes he thinks fuch fare will be more than the value of the heritage to which he had an exclufive title.

Collation is alfo ufed among the Romanilts for the meal or repait made on a falt day, in lieu of a fupper. Only fruits are alowed in a collation: F. Lo. bineau obferves, that ancieatly thete was not allowed even bread in the collations in Lent, nor any thing belide a few comfits and dried lierbs and fruits; which cuftom, he adds, ubtained till the year 1513 . Cardinal Humbert obferves further, that in the midale of the ith century there were no collations at all allowed in t!e Latin church in the time of Lent ; and that the cu. flom of collations was borowed from the Greeks, who themfelves did not take it up till about the $t$ th century.

Collation is allo popularly ufed for a repaft between meals, particularly between dinner and fupper. The word collation, in this Cenfe, Du Cange derives from collocutio, " conference;" and maintains, that originally collation was only a conference, or converfation on fubjects of picty, held on fall days in monafteries; but that, by degrees, the cultom was introduced of bringing in a few refrethments; and that by the exceffes to which thofe fober repalis were at length carried, the name of the abufe was retained, but that of the thing loit.

Collatins of Seals, denotes one feal fet on the fame label, on the reveife of another.

COLLEAGUE, a patner or afociate in the fame office or magiftrature. Sie Adjunct.

COLLECT, cOLLEction, a voluntary gathering of money, for fome pious ur chariatle purpofe. Some Gay, the name collus, or collection, was ufed, by reaton thofe gatherings were anciently made on the days of collecis, and in collects, i. e. in affemblies of Chriftians; but, more probably, quia colligebatur pecunia.

Collect is fometimes alfo ufed for a tax, or im. pofition, raifed by a prince for any pious defign. 'Thus, hiftories fay, that in 1166 , the king of England, coming into Normandy, appointed a collect for the relief of the holy land, at the defire and after the example of the king of France. See Croisade.

Collect, in the liturgy of the church of England, and the mafs of the Romanits, denotes a prayer accommodated to any particular day, occafion, or the like. See Litupgy, and Mass.

In the general, all the prayers in each office are called collects; either becaule the prieft fpeaks in the rame of the whole affembly, whofe fentiments and denires he fums up by the word oremus, "let us pray," as is obferved by pope Innocent III. or, becaufe thofe
prayers are ofired when the people are afimbled
toguther, which isthe optaion of Panclias on Tertellian.
The congregation ittelf is in lome ancient anthors called colleq. The popes Gelafius and Gregury are faid to have been the firlt who ettablined arlicts. Defpence, a doctor of the facmlty of Pris, has an exprets treatife on collce?s, theirorigin, antiquity, authors, 疋.

COLLECYIVE, amonígrammarians, a term applied to a no m exprefring àmuhtude, thongh itlele be only fingular; as an arniy, company, roup, \&ic. called cullative nouns.

COLLECTOR, in reneral, denotes a perfon who gets or brings together things formerly dipufed and feparated. Herce,

Collector, in ma:ters of civil fohicy, is a perfon appointed by the commiffoners of any daty, the inhabitents of a parifh, \&c. to railic orgather any kind of tax.

Collector, among totanils, one who gets together as many plants as bee can, withou: ftuiying bue tany in a fcientifical manner.

COLLEGATORY, in the civil law, a perfon who has a legacy left him in common with one ur more other perfons.

COLLEGE, an affemblage of feveral bodies or fo. cietics, or of feveral perfons into one fociety.

College, among the Romane, ferved indifferently for thofe employed in the ofices of icligion, of $g$ )vermment, the liberal and even mechancal arts and trades; fo that, with them, the word fignificed what we call a corporation or company.

In the Roman empire, there were not cnly the collegre of augurs, and the collerge of canitalini, i c. .f thofe who tad the fuperintendence of the capitalize raves; but alfo colleges of artiticers, colkgin artitiom; colliege of carpenters, fulricorian, or fubroruin therariormm; of potters, figulorum; of founders, ararionam; the college of lockimiths, fabroram forrarioran; of enginetrs of the ammy, tignarioum; of butctets, lunctain; of devdrophori, dentrophororum ; of certinares, comonariorum; of makers of military catcues: faboriorun: of tent-makers, tabernacularioram; of bakers, fighorum; of muficians, ALicinm, Ac. Pluarch obferves, that it was Numa who firlt divied the people into colleges; which he did to the end that cach confulting the interefts of their college, whercby they were divided from the citizens of the other colleges, they misht not enterinto any general confpiacy arsaint the public repofe.

Each of thefe colleges had dilline meeting places or halls; and likewife, in imitation of the !taie, a treafury and common cher, a regitter, and one to reprefent them upon public occations, and ases of government. Thefe culleges had the privile $2=$ of manumitting haves, of being legates, and making by-laws for their own body, proviced they did not clafh with thofe of the government.

There are various colleges on foot among the moderne, founded on the model of thofe of the ancients. Such are the thrce colleges of the empire, aviz.

Colleges of Eleianors, or thair Diputics, afferbled in the diet of Ratifoon.

College of Princes; the body of pinces, or their deputies, at the diet of Ratißon.

Colleger of Cities, is, in like manner, the body of deputies which the imperial cities fend to the diet.

Caleegs of Cardinals, or the Sacrad Coleegf; a
college body compofed of the three otders of cardinalis. Sce Cardinals.

College is alfuted for a prolic place endoned with certan revenu: a, where the he wral parts of hearning are taught.

Aa affemblage of feveral of thefe colleges conflitute an a iverfity. The erestion of colleges is fart of the royal prerogative, asd nut to be done withont the king's licence.

The eltabihment of colleges or univerftes is a remarkable period in literary hitory. The Ichools is cathedrals and monatlerics contined themfelves chietly to the teaching of grammar. There were only onc or two mathers employed in that office. But, in colleges, profeflors are arponited to teach all the different parts of ceicnce. Tibe firth obfcure nathion of academical degrets in the univerjity of Paris (fiom which the other univetfities in Europe have borrowed moft of their cuttons and inflitutions), occurs A. D. 1215 .

Coniege of Ciwhans, common'y called Doarors Commons; a cullege founded by 1) Harvey, dean of the arches, for the profeflors of the civillaw refiding in London; where ufually, likewife, refides the judge of the arches court of Canterbuy, judge of the admiralty, of the prerogative court, ice. with other civilians; who all live, as to dict and lodging, in a collegide manner, commoning together; whence the appellation of Dodors Commons. Their houfe being confumed in the great fire, they all relided at Exeterhoulfe in the Strand till 1672 ; when their former houfe was rebuilt, at theil own expence, in a very fplendid manner. To this college belong 3 tproctors, who make themfolves parties for their clients, manage their caufes, $\$$

Collfts of Pbyfiuns, a corporation of phyficians in London, who, by Several charters and acts of parliament of Henry VHII. and his fuccefors, have certain privilegrs, whereby no man, though a graduate in plyyfic of any univerfty, may, without licence under the faid college feal, practife phytic in or within feven miles of London; with power to adminiter oaths, fine and imprif on offenders in that and feveral other particulars; to fearch the apothecaries fhops, \&ec. in and about London, to fee if their drugs, \&e. be wholefome, and their compofitions according to the form preferibed by the faid college in their difpenfatory. By the faid charter they are allo freed from all troublefome offices, as to ferve on juries, be conitable, keep watch, provide arms, \&c.

The fociety had anciently a college in Knight-riderftreet, the gift of Dr Linacre phyfician to king Henxy VIII. Since that time they have had a houfe built them by the famous $\operatorname{Dr}$ Harvey in 1652, at the end of Amen-corner, which he endowed with his whole irheritance in his lifetime; but this being burnt in the great fire in 1666, a new one was crected, at the expence of the Fellows, in Warwick-lane, with a noble library, given partly by the marquis of Dorchefter, and partly by Sir Theodore Mayeine.

Of this college there are at prefent a prefident, four cenfors, eight electors, a regither, and a treafurer, chofen annually in Ottuber; the cenfors have, by charter, power to furvey, govern, and arreft, all phylicians, or others pratifing plydic, in or within feven miles of London; and to fine, amerce, and imprifon them, a:
difertion. The number of fellows was anciently thiris, till hidy Chans If. incrafed thair number to forty: and king fancs II. giving them a new chater, allemed the number of fellows to toe cmlayed of as not to exceed fourfore; r:ferving to himfif and fuccoffors the power of placing atal dilplacing any of them for the fustare.

The college is not very rigorous in afouting their privileges there beins a great number of phyficians, fume of vay grod afilitio, who praclife in L wion, Sce withont their licence, and are comived at by the cullege: yet, by law, if any perfon not exjecefly an. lowed to pratife, the of him the chre of any dileafe, and die patient die under his lisud, it is derrond felo. ny in the practific. In $16 g 6$, the cullege made a fub. feription, to the number of forty-two of their members, to fet on foot a difpenfatory for the rolief of the fick poor: fince that they have erected two other difperfatories.

Euinburgh Cazlage of Phyfuians was erected on the 29:h November 363 . The defign of th inflution was, to prevent the aboies daily committed by foreign and illiterate impolors, quacks, \&c. For this realon, his majety, at the tine above mentioned, granted letters patent to eseet into a body corporate and politic, certain phyficians in Edinburgh and their fucceffors, by the title of ". :We Prefident and Royal College of Phyficians at Edimurgh," with power to choofe annually a council of feven, one whereof to be prefident: thele are to tlect a tieafurer, clerk, and other officers; to have a common fial; to fue and be fued; to make laws for prometing the art of phyfic, and regulating the practice thereof, within the city of Edinburgh, town of Leith, and dittricts of the Canongate, Wettport, Pleafance, and Potter row; through all which the juifdiction of the collage extends. Throushout this jurifdiction, no perfon is allowed to pratife phyfic, without a warrant from the college, under the penalty of L. 5 sierling the firt month, to be doubled monthly afterwards while the Gence is continued; one half the money arifing from fuch fincs to go to the poor, the other to the ufe of the college. They are alfo empowered to punifh all licentiates in phyfic withia the above mentioned bounds, for falts committed againt the intitutions of the college; and to fine them of fums not exceeding 40 s . On fuch occations, however, they mult have one of the bailes of the city to fit in judgment along with them, otherwife their fentence will not he valid. They are alfo empuwered to fearch and infpect all medicines within their jurifdiction, and throw out into the ftreet all fuch as are bad or unwholefome. That they may the better attend their patients, they are exempted from watching, warding, and ferving on jurits. "They are, however, reftrained from erecting fehoclis for teaching the art of phyfic, or conferning degrees on any perfon qualified for the office of a phyfician; but are obliged to licenfe all fuch as have taken their degrees in any other univerity, and to admit as honorary members all the profeffors of phyfic in tice uft of the univerfities of Sectland. Thefe privileges and immunities are not, however, to interfere with the rights and $p$. ivileges of the apothecary furgeons, in their practice of curing wounds ${ }^{\text {r }}$. contufions: fractures, and other external operations.

Edinlargh College of Surgeons. This is but a very
$\underbrace{\text { College. }}$

## C O L [ 142$] \quad$ C O I

College. late inflitution, by which the furgeons of Edinburgh are incorporated into a Raval College, and authorifed to carry into execution a fcheme fur making provition for their widows and chuldren, Sic. 'Chey have alfo the privilege of examining, and licenintry, if found qualiied, all practitioners in furdery within a ccriain bounds.

College of Tuffice, the fupreme civil court of Scotland; otherwife called Cont of Solfon, or, of Council and Soffion. Sce Lawr, Part 1II. N ${ }^{\circ}$ clvii. 4.

Sion Collage, or the enllege of the London elergy ; which has been a religious houfe time out of mind, fometimes under the denomination of a priory, fometimes under that of a fpital or hofpital: at its diffoIution under 3 If Henry VIII. it was called E/jin's Spita!, from the name of its founder, a mercer, in 1,329 . At prefent it is a compolition of both, viz. a coflegre for the clergy of London, who were incorporated in 1630 , in purfuance to the will of $\operatorname{Dr}$ Whice, under the name of the Prefident and Fellows of Sion Collige; and an hofpital for ten poor men and as many women. The officers of the corporation are the prefident, two deans, and four affiltants; who are annually chofen from among the rectors and vicars of London; and are fubject to the vifitation of the bithop. They lave a good library, built and nocked by Mr Simpfon, and furnified by feveral other benefactors, chiefly for the clengy of the city, without cxcluding other fudents on certain terms; and a hall, with chambers for fitudents, generally occupied by the miniters of the neighbouring parithes.

Greflam ColefgF, or Collegn of Philofoply; a college founded by Sir Thomas Grefham, and endowed with the revenue of the Royal Exchange: one moiety of this endowment the founder bequeathed to the mayor and aldermen of London and their fucceflors, in truit, that they fhould find four able perfons to read, within the college, divinity, geometry, aftronomy, and mufic ; who are chofen by a committee of the common council, conlifting of the lord mayor and three aldermen and eight commoners, and allowed each, belides lodging, L. 50 per annan. The other moiety he left to the company of mercers, to hid three more able perfons, chofen by a committee of that company, confifting of the mafter and thee waidens, during their otfice, and eight of the court of aflillat:ts, to read law, phyfic, and rheioric, on the fame terms; with this limitation, that the feveral lecturers fhould read in term-time, every day in the week except Sundays; in the morning in Latin, in the altemoon the fame in Englifin: but that in mufic to be read only in Englifh. By-8th George III. cap. $3^{2}$. the building appropriated to this college was taken down, and the excifeoffice erected in its room. Wach of the profeflors is altowed L. 50 fer annum, in licu of the apartments, sic. retinquifhed by then in the college, and is permitted to marry, notwithtanding the reftrition of Sir 'Thomas Greflam's will. The lectures are now read in a room over the Royal Exchange; and the city and mercers company are required to provide a proper place for this purpofe.

In this college formerly mer the Royal Socicty, that noble acaderny, infituted by king Charles II. and ceichrated throughout the world for their improvements in natural knowledige. See their hiftory and policy inder Society.
foutcer de Propaganda Fill; was founded at Rome
in 1622 by Gregory XV. and enriched with ample re. venues. It conilits of thitteen cardinals, two prictls, and a fecretary ; and was deligned for the propagation and maintenatice of the Romilh religion in all parts of the world. The funds of this college have been very confideratly augmented by Uiflan VIIl. and many pivate donations. Miffionaties are fupplied by this inltitution, together with a variety of books fuited to their feveral appoinements. Seminaries for their inflruction are fupported by it, and a number of charitable eftabliftments cunnected with and conducive to the main olject of its inflitution.

Another college of the fame denomination was eftablifhed by Urban V1II. in 1627, in confequence of the liberality of John Baptiat Viles, a Spanifla nobleman. This is fut apart for the inftuction of thofe who are defigned for the foreign miffions. It was at firlt committed to the care of three canons of the patriarchal churches; but ever fince the year $16 \mathrm{q}^{1}$ it is under the fame government with the former inllitution.

Coulegr of Heralds, commonly called the Heralls Offre ; a corporation founded by charter of king Richard III. who granted them feveral privileges, as to be free from fubtidies, tolls, offices, \&cc. They had a fecond charter from king Henry VI.; and a houle built near Doctors-commons, by the earl of Derby, in the reign of king Henry VII. was gisen them by the duke of Norfolk, in the reigi of queen Mary, which houfe is now rebuilt.

This college is fubordinate to the earl-marfhal of England. They are affiltants to him in his court of chivalry, ufuatly held in the common-hall of the collcge, where they fit in their rich coats of his majelty's arms. Sce Herald.

Collegr of Herellds in Scothaia, contifts of Lyón king at arms, fix heralds, and dix purfuivants, and a number of mefiencers. See Lyon.

COLlegians, Coleglani, Collegiants, a religious fect formed among the Arminians and Anabaptits in Holtand, about the beginning of the feventeenth century; fo called becaufe of their colleges, or meetings, twice every week; where every one, lemales excepted, has the fame liberty of expounding the feripture, praying, \&ec. They are faid to be all cither Arans or Socinians: they never communicate in the college, but met twice a-year from all parts of Folland at Rhinfergh, whence they are allo called Rbinflurghers, a village two miles from Leyden, where they communicate together ; admitting every one that prefents himfif, profefling his faith in the divinity of the holy feriptures, and refolution to live fuitably to their precepts and doctrines, without regard to his fect or opinion. They have no particular minilters, but each officiates as he is difpofed. They never baptize without dipping.

COLLEGIATE, or Colleglal, churches, are thofe which have no bifhop's fee, yet have the ancient retinue of the biflop, the canons and prebends. Such are Wellmintlen, Rippon, Windfor, $\xi \cdot$. governed by dcars and clapters.

Of thete colleyiate churches there are two kinds; fome of royal, and others of ectlinatical foundation; each of them, in matters of divine fervice, regulated in the famer manne as the cathedrals. There are even fome cullegiate churches that hate the epifopal rights.
rights. Some of thefe churches were arciently abbeys, which in time were feculuised. The church of St Peter's, Weftmin!er, was anci ntly a cathedral ; but the revenues of the monatlery being by att of parliament I Elizab th ve ed in the dean and chapter, it commenced a collegiate chmeh. In leverat caufes the fyling it cathation, intlead of collegiute, church of We minfter, has occalionctarer in the pleadings.

COLLE 3 , among jewellers, denotes the horizontal face or plane at the boitom of brilliants. See Brilhiant.

Collet, in ghafs-making, is that part of glafs veffels which ticks to the iron intrument wherewith the metal was taken out of the melting-pot: thefe are afterwards ufed for making green a'als.

COLI.ETICS, in pharmacy, denote mueh the fame with Agqlutinants or Vulneraries.

COLLIER (Jeremy), a karned Engtion nonjuring divine, born in 1650 , and educated in Caius college Cambriage. He had firlt the finall rectory of Ampton, near St Edmund's Bury in Suffolk: which in fix jears he refigned, to come to Londen, in 1685 , where he was made lecturer of Gray's Inn: but the change of goverment that followed, foon rendered the public exercife of his function impracticable. He was committed to Newgate for writing againfl the revolution; and again, for carrying on a correfpondence which that change of events made treafonable; but was releafed both times, without trial, by the intervention of friends. It is obfervable that he carried his feruples fo far, as to prefer confinement to the tacit acknowledgment of the jurifdiction of the court by accepting his liberty upon bail. Suitable to thefe principles, he next acted a very extmordinary part with two other clergymen of his own way of thinking, at the execution of Sir John Friend and Sir William Perkins for the affaffination plot; by giving them folemm abfolution, and by impofition of hands: abfeonding for which, he contimued under an outhawry to the day of his death in 1726 . Thefe proceedings having put a llop to his activity, he employed his setired hours rather more uffully in literary works. In 1698 , he attompted to reform our theatrical entertainments, by publithing his Short view of the immorality and frofaninefs of the Englifh farge; which engaged him in a controverfy with the wits of the time: but as Mr Collier defended his ceafures not only with wit, but with learning and reafon, it is allowed that the decorum oblerved, for the molt part, by fucceeding dramatic writers, has been uwing to his animadverfions. He next undertook a tranilation of Morreri's great 'Hiforical and Geographical Dictionary; a work of extraordinary labour, and which appeared in 4 vols. folio. After this he publithed "An EccleGaftical Hiftory of Great Pritain, chiefly of England," in 2 vols. folio; which is alluwad to be written with great judgment, and even wiih impartiality. He was befucs engaged in feveral controverfies, which his conduct and writings gave rife to, not material to mention. In queen Anne's reign, Mr Collier was tempted, by: ofiers of confiderable preferment, to a fubmiffion; but as he was a nonjurur upon principle, he could not be brought to lilten to any terms.

Collier, or Coallier. See Coallier,

COlliery, Coalery, of Coallery. See
Coalfry.
COLAINS (Anthony), a polomical writer, born at
Colliary Cu'lins. Hetten near Hommfon in the comenty of Jrliddle fex

 college, and then went to hime necondere Cambitime, where he had for his tutor Mr Pratucis II are, aíterwards biltop of Chichetter. He was aftorwand; a ftudent of the Temple; but wot relifing the buw, foon abandoned that thady. Ile was an inemious man, and author of feveral cerrion books. ITi, fatt remarkable piece was pulling in r":", "An IJ lay conecrning the we of reafon in prope wions the evidence whercof deponds on haman ridimony." In 1702, he cntered intu the contomedy betwen Mis Clark and Dr Dodwell, concerving the immortality of the fout. In ints, he publithed his difeonfe on free-thinking; which mare a poodicins noife. In 1715, he retired intes the county of Imex. and adoul as a jullice of peace and deputy hememant for the fame comety, as he liat lone before fer that of Middicfex and liberty o Weftmintes: The fane year, he puhlihed a " Phatofophical Ethey concemins lata man liberty." In 7 -18, the was cholen treafurer of the county of Efex; and this offece he difonarged with great honour. In 1-2f, he poblitied his "IViltorical and critical Fifay on the 39 articles." Soon after, he publifned his "Difcourfe of the gronnds and ratons of the Chiflian religion ;" to which is prefixed, "An Apulogy for free debatc and liberty of writing;" which picce was immediatcly attacked by a grat number of writings. In 1726, appeared his "Scheme of literary prophecy confidered, in a view of the controverfy occalioned by a late boof ertited, A difcourfe of the gromuds, Fic." In this diffourfe, he mentions a $M S$. differtation of his to thow the Sibylline orades to be a forgciry made in the times of the primitive Chrillians, who, for that reaton, were cailed Sibyllifls by the lagans; but it never appeared in print. His feheme of literary prophecy was replicd to by feveral writers; and particularly by Dr Joln Rogers in his "Neceflity of divine revelation afferted." In anfwer to which, our author wrote " A letter to the Reverend Dr Rogers, on occafion, $\vec{\square}$."," His health began to decline fonse years before his death, and he was very much aflicted wish the Etone, which at laft put an end to his life at his house in Ha:ky fquare in 1729 . He was interred in Oxford chapel, where a monument was erectel to him, with an epitaph in Latin. His curious library was open to all men of letters, to whom he reatily communicated ail the affirtance in his power ; he even funithed his antagonils with books to confute hinfif, and dirceted them how to give their arguments all the fore of which they were eapable. He was romakably avertis to all indecercy and obfeenity of dicourfe ; and wos, independent of his feepticifm, a dincerely good man.

Coblins (John), an eminent aecoumtat and mathematician, born in 1624, and brea a bookfeller at Oxford. Befides feveral treaties on praftical fuipects, he communicated fome curious papers to the R yal ionciety, of which he wata a member, which are to be found in the eany numbers of the Philufphical Trans. arwons.

## （ $\cap$ I，$[141]$ C O

Collinz， Collinion．
actions：and was t！e hiffacontar of many wher fcientifica！publications in him time．Lle died in 1083 ； and about 25 years after，aill his paper，coming imto the hands of the la arned William Juen，Efi；F．R．S． it appeared that Mr Collins held a conthen：currefpond－ ence for mary years with all the eminent mathema ticians；and that many of the latc diforeries in phy fical knowledge，if not aftually mace by lim，were jet brought forth by his endeavours．

Collins（William），an admirable pnet，was born at Chichefter，about the year 1724 ．He received his claffical education at Winchefter；atier which he Atu－ died at New college，in Oxford，was admitted a com－ moner of King＇s college in the fame univerfity，and was at length elected a demy of Magdalene college． While at Oxford，he applied himfelf to the Rudy of poetry，and publifined his Oiental Eclogues；after which he carne to London．He was naturally pof－ ieffed of an ear for all the varieties of harmony and modulation；his heart was fufceptible of the find feelings of tenderncts and humanty，and was particu． lanly carried away by that hishenthutiafm which gives to imagination its frongeft colouring；and he was at once capable of foothing the ear with the melody of his numbers，of intuenciag the paftions by the force of the pathos，and of gratifying the fancy by the luxn－ ry of defcription．With thefe powers，he attempted lyric poetry；and in $174^{\kappa}$ ，piolimed his Odes，de－ feriptive and allegorical：kut the fale of this work he－ ing not at all anfwerable to its morit，he burnt the remaining copies in indignation．Being a man of a liberal fpirit and a fmall fortune，his pecuniary te－ fources were unhappily foon exheufled；and his life became a miferable example of necclicy，indolence， and diffipation．He projected books which he was well able to execute；and became in idea an hiforian， a critic，and a dramatic poet；but wanted the means and encourarement to carry thefe ideas into esecu－ tion．Day fuccesded day，for the fupport of which he had made no provition；and the was obliged to fub． filt，either by the repeated contibutions of a fricad， or the generofity of a cafoal acquaintance．His fpi－ rits becane oppreffed，and he funt into a fullen de－ fpondence．While in this gloomy flate of mind，his uncle colonel Martin died，and left him a confderable fortune．But this came too late for enjoyment；he had been fo long harafled by anxiety and diftrefs， that he fell into a nervous diforder，which at length reduced the fivelt underflanding to the mof deplor－ able childifhnefs．In the filt thages of this diforder， he endeavoured to relieve himelf by travelling，and paffed into France；but the g：oring malady obliged him to return；and having continued，with hort in． tervals，in this pitiable ttate till the year 1756，he died in the armis of his filter．The ingenious Mr Longhorne has publifhed his poctical works，with me－ moirs of the author，in one volume duodecimo．

COLLINSON（Pcter），an eminent naturalitt and antiquarian，defcended of an ancient family，was born on the paternal eftate called Huggl Hall，or Heyght of Hugul，near Windermere lake，int the parift of Stave！+ ， about $t=n$ miles from Kendal in Wedmoreland．Whill a yourn he difcover 1 his attachmene to matural hiftory． He lege：ciry to maise a colloctoon of dried ipeci－ men．© hants，and had accefs to the beft gardens at

Nどヶ．
 come ean！：accumac！with the nun enrinent atural－ i：is of has time，tae Dis Dealam，Woonvad，Dake， I iny，and Swalle．were amongt his friend．Among the reat varice ef a diel s whith form that fuperb c．licetion，row（by the wite difpoftion of Sir IBare and the monifacerce of parliament）the Pritith Mo－ feum，fmall ras the nurber of thofe with whofe hi－ ftory Mr Collinfon was not well acquainted；he being one of thofe few who wifted Sir Hans at all times fa－ milianly；their inclinations and puffut．，in refpect to natural hitery beine the fame，a frm fricmanip had early been eqablihed between them．Pecer Collin－ fon was cleeted a fellow of the Rogal Socieiy on the 12 th of December 1728；and perhaps was one of the moft diiigent and ufeful members，not only in fupely－ ing them with many curioces oblervations himfelf，but in promoting and preferving a mot extemfive corre－ fpondence with learned and ingenions foreigners，in all comntries and on every ufeful fubject．Befides his at－ tontion to natural hiftig，he miauted every ftriking hint that oselsred either in reading or converfation； and from this fource he derived much information，as there were very few men of learning and ingenvity who were not of his acguaintance at home；and moft foreigners of eminence in natural hift ry，or in artsand feiences，were recommended to his notice and friend－ Gip．His difigence and ceconomy of time was fuch， that though he never appeared to be in a hurry，he maintained an extenlive correfpondence with great puactuality；acquainting the learned and ingenious in diftarit parts of the globe with the difcoveries ald im－ provements in natural hiftory in this country，and re－ ceiving the like information from the moft eminent perfons in almofe every other．His correfpondence with the iagenion：Cadwallader Colden，Eff；of New York，and the jutly celebrated Dr Franklin of Phila－ delphia，furnifh inftances of the benefit refoiting from his attention to all improvementa．The lattor of thefe gentlemen communicated his firt effays on elccaricity to Mr Collinfon，in a ieries of＇hters，which were then publimed，a d have been rer nted in a late edition of the Dector＇s ingenious difcevories and improvemerits． Perhaps，in fome futre perio？，the account procured of the managemert of heer）in Spain，puthined in the Gentlemme＇s Marazize for May and June 176t，may not be confidered among the leat of the benefits ac－ cruing from his extenfive and inquifitive correfpon－ dence．His converfation，cheerful and ufefully enter－ taining，rerdered his acquain：ance much defured by thofe who had a relifh for natural hifory，or were ftu－ dious in culcivatine rural improvements；and fecured him the intimate friendmip of fome of the mol emi－ nent perfonages in this kingdom，as dittinguifhed by their tafte in planting and horticulture，as by their rank and dignity．He was lae firt who introduced the great varicty of feeds and thrubs which are now the principa！ornaments of every garden；and it was ow－ ing to his ndefarigable induftry that fo many perfuns of the firlt difinction are mos enabled to behild groves tranfplanted from the wethern contivert Aowriflans as luxuriantly in their feveral domains as if they were already become indirenous to Britain．He had fome corefpendents in almott every nation in Europe，foree in Afa，and tren at Dexin；sho all tramitted to him

## $\mathrm{C} \quad \mathrm{O} \quad \mathrm{L}$

Ollin finia him the mot valuable feeds they could collect, in rechltat turn for the treafures of A merica. The great Linnxus, during his refidence in England, contracted an intimate friendhip with Mr Collinfon, which was re. eiprocally increafed by a multitude of pood offices, and continued to the laf. Belides his attachment to natural hiftory, he was very converfant in the antiquities of our own country, having been clected a member of the Society of Antiquaries April 7. 1737; and he fupplied then often with many curious articles of intelligence and obfervations, refpecting both our own and other countries. He died in 1768 , leaving behind him many materials for the improvement of natural kitory
COLLINSONIA, in botany: A renus of the monogynia order belonging to the decandria clafs of plants; and in the natural method ranking under the foth order, Perfonatz. The corolla is unequal, with its under lip multifid, and the fegments capillary. Theere is only one perfect feed. There is but one fpccies, a native of North America, but poffefled of no remarkable properties.
COLLIQUAMENTUM, in natural hiftory, an extreme traniparent fluid in an egg, obfervable after iwo or three days incubation, containing the firl rudiments of the chick. It is included in one of its own proper membranes; diftinct from the albumen. Harvey calls it the oculis.
COLLIQUATION, in chemiftry, is applied to animal, vegetable, and mineral fubtances, tending towards fufion. Sce Fusion.
Collevation, in phyfic, a term applied to the blood, when it lofes its crafis or balfanic texture; and to the folid parts, when they wafte away, by means of the animal fluids flowing off through the feveral glands, and particularly thofe of the flkin, fatter than they ought : which oceafions fluxes of many kinds, but moltly profufe, greafy, and clammy fweats.

COLLIQUATIVE EEYER, in phylic, a fever attended with o diarthes, or with profufe fweats.
COLLISION, the friking of one hard body againft another; "r the friction or perenffion of budies moving violently with different directions, and dafhing againt each otier.
COLLUMi, the fame with Neck.
COLLUSION, in law, a fecret undeftanding between tw panics, who plead or proceed fraudulent. ly againtt acin, to the prejudice of a chird perfon.

COLLUTHIANS, a religions fect, who rofe about the heginning of the fourth century; on occafion of the indnlgence hown to Arius by Alexander patiarch of Alexandria. Several people being feandajized at fo ruch condefcemtion; and, among the reft, Colluchus, a piiflt of the fane city ; he hence took a pretence for holding feparate affermblies, and by degrees proceeded to the ordination of pricfts, as if he had been a bilhop; pretending a neeffity for this authority, in order to oppole Arius. To his fetifm he added herefy; teaching, that God did not create the wicked; that he was not author of the evil: that hefal men, \&c. He was condemned by a cotweil held at Alexandwa by Ofus, in the year 330.
COLLYBUS (Ko入入veos), in antiquity, the fance with what is now called the rate of cxcbangt.
COLLYRA, or Collyrides, in antiquity, a cetVol. V. Part I.
tain ornament of hair, worn by the women on their neeks. It was made up in the form of the fmall roundifh cakes called xonupost, collyre.

COLLYRIDIANS, in ehurch hiftory, a feet, to- Cologne. wards the clofe of the the entury, denominated from a little cake, called by the Grecks yonaugusact, collyridia, which they offered to the Virgin Mary.

This feet, it feems, confifted chiefly of Arabian womea, who, out of an extravagance of devotion to the Virgin, met on a certain day in the yeas, to celbrate a folemn feaft, and to render divine honours to Mary as to a goddefs; cating the cake which they ofiered in her name. St Epiphanius, who relates the hiftory of this lupertitious ceremuny, ridicules it. They fprung up in oppotition to the Antidico-Marianites.

COLLYRIUM, in pharmacy, a topical remedy for a diforder of the eyes; defigned to cool and repel hot fharp humours.

COLMAR, a confiderable town of France, in Upper Alface, of which it is the capital. It has great privileges, and the Proteliants linve liherty of confcience. It is feated near the river Ill, in E. Long. 7.16. N. Lat. 48. $^{8 .}$

COLMARS, a town of France in Prowence, and the diocefe of Sens. It is feated near the Alps, in E. Long. 6. 25. N. Lat. 44 . 17.

COLMOGOROD, a town of the empire of Rufia, with an arehbilhop's fee, feated in an illand formed by the river Divina, in E. Long. 23. 30. N. Lat. $3^{\text {J. }} 32$. COLNBROOK, a town of Buckinghamihire in England, feated on the river Coln, which feparates this county from Middletex. It is a great thoroughfare on the weftern road, and has feveral good imns. W. Long. O. 19. N. Lat. 5 i. 30.

COLNE, a town of Lancafhire in England, feated on a fmall hill near the confines of the cumty. W. Long. 2. 2. N. Lat. 53. 45 .

COLOCHINA, an ancicnt town of the Morea in Turky in Europe. E. Lony 23.2. N. Lat. 36.32 .
COLOCYN IHIS, in botany, a fpecicsof 0 . COLOCYNPHIS, in botany, a fecies of Cocumas. COLOCZA, a town of Hungrary, featub on the Danube, and capital of the connty of Bath, with an Danube, and capital of the connty of Bath, with an,
arehbiflop's fee. It was taken by the Turks in 1686 , but afterwards retaken by the Imperialills. E. Long. 19. 42. N. Lat. $4^{6 .} 33$.

COLOGNA, a town of Italy in Padua, and in the territory of Venice. E. Long. II. 43. N. Lat. 45.39.

COLOGNE (the archibifoppic or diocefe of) is one of the flates that compofe the clectoral circle of the Rhine, in Germany. It is hounded on the north by the dichy of Cleves and Guel Jres, on the weft by that of Juliers, on the fouth by the archbifhopric of Cleves, and on the tall by the duchy of Berg, from which it is almon wholly feparated by the Khine. This country is very fruitful in corn and wine, which the inhabitants difpofe of by embarking it on the Rhine, it extending aboun feventy miles atong that river. It is divided into the Higher and 'ower Dioecfe; the Higher Linete contains that part which lics above Cologne, wherein is Bomee, the capital town of this clectorate, and where the lecter refides; bedides which there are Lecielmich, Andennach, Erayl, Z.wich, and Kerpen. The Luwer Diocefe is s, the other lide of Cologne, and contains the towne of Zonz,

T Neuys,
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## $\mathrm{C} O \mathrm{I}$ <br> [ 146 ]

Colorne. Neuys, Ifeizarwart, Kempen, Rhynberg, and Alpen. The city of Colorace and conenty of Mews, though within the diocefe of Culogne, do not bciong to it ; fur Colognc is a free city, and Mears belongs to the houfe of Nallau-Orange; but by way of recompence, the elector has confiderable poffeffons in Wedlphalia, which they call the Domuia. It contains the duchy of Weltphatia and the county of Rechlinchafen. This prelate is one of the electors of the empire, and holds alternately with that of Treves the fccond or third rank in the electoral college. He is arch-chancellor of the cmpire in ltaly ; which dignity was very imfortant when the cmperors were malters of Italy, but now it is next to nothing. When the emperors were crowned at Aix la Clapelle, the archbifhop of Cologne performed the ceremony, which caufed him to pretend to the fame right elfewhere; hut he was oppofed by the archbithop of Mentz. This occafioned an order, that they fhould cach of them have that honour in their own diocefe, but if it was done elfewhere, they thould perform it alternately. The archbithop of Cologne is elected by the chapter in that city, which is the molt illuftrious in all Germany. 'They are all princes or counts, except eight doctors, who have no occafon to prove their nobility.

Cologne, an ancient and celebrated town of Germany, in the diocefe of that name, with an archbithop's fee, and a famous univerfity, feated on the river Rhine, in E. Long. 6. 38. N. Lat. 50. 50. In the rimes of the Romans, this city was called Colonia $A$ sripina, and Ubiorum, becaufe it was built by Agrippina the wife of Cluodius I. and mother of Nero ; and becaufe the Ubii inhabited this country on the Lower Rhine. In 755, it was an archhifopric, and in 1260 entered into the Hanfeatic league. The univerfity was eflablifhed in 1388 by Pope Urban VI. The city is fortified with Hrong walls, flanked with 83 large towers, and furrounded with three ditches; but thefe fortifications, being executed after the ancient manner, could make but a poor defence at prefent. It lies in the flape of a balf-moon, and is faid to have 20 gates, 19 parithes, 37 monalkeries, and 365 churches and chapels; but the ftreets in general are dirty and badly paved, the windows of the houles compofed of finall bits of round ghafs, and the imhabitants are but few for fo large a place. It is imhabited mofliy by Papitls; but there are alfo many protellants, who reyair to the neighbouring town of Mutheim, in the duchy of Berg, for public wormip. Its trade, which is confiderable, cfpecially in Rhenifh wine, is chiefly in the hands of Protedtants, and carried on by the Rhine. The fhips with which they trade to the Netherlands are of a particular form, and confiderable burden. The clergy here are very numerous, and have large revenues. That of the archbifhop is L.130,000. Baron Polnitz fays, that though Colugne is one of the greatelt cities, it is one of the moft melancholy in all Europe; there being nothing to befeen but prie!ts, friars, and ftudents, many of whom beg alms with a fong; and nothing to be heard but the ringing of bells; that there are very few families of quality; that the rulgar are very clownith; and that the noblemen of the chapter ftay no longer in town than their duty obliges them. Mr Wright, in his travels, fays, that the women go veiled; and that the beet gin is that
difilled from the juniper berries which grow in this neighbourhood. 'This city is perhaps the molt remarkable of any in the world for the great number of precions relics it contains; of which the Popifh clergy, no doubt, make thair advantage. In the church of St Urfula, they pretend to flow her tomb, and the bones of the 11,000 pretunded virgin mattyrs, though that Itory is entirely orwing to a miltaken iafeription. The heads of fome of the imaginary matyrs are kept in cafes of filver, others are covered with Itufs of gold, and fome have caps of cloth of gold and vilvet. Brevat fays, he fow between 4 and 5000 fiulls, decked with garlands, and coronets, ranged on fhelres. The canonefles of St Urfula, who mutt be all comntefes, have a handfome income. In their church they pretend to fhow three of the thonns of our Saviour's crown, and one of the veffels which contained the water that he converted into wine at the marriage of Cana. In the church of St Gereon are 900 heads of Moorifh Cavalicrs, faid to have been in the army of Confantine before it vas converted, and to have been beheaded for refufing to facrifice to idols. Every one of the hoads has a cap of fcarlet, adorned with pearls. In the maynificent cathedral of St Peter, the three wife men who cane from the ealt to vilit our Saviour, are faid to be interred. They lie in a large purple thrine fpangled with gold, fet upon a pedeftal of brafs, in the midt of a fquare manfoleum, faced within and without with marble and jafper. It is opened every morning at nine o'clock, if two of the canons of the cathedral are prefent, when thefe kings or wife men are feen lying at full length, with their heads bedecked with a crown of gold garnilhed with precious ftones. 'Theit names, which are Ga/par, Melchier, and Buldbafor, are in purple characters on a little grate, which is adorned with an infinite number of large rich pearls and precions fones, particularly an oriental topaz as big as a pigeon's egg, and valued at above 30,000 crowns. Over againtt them are ins large branches of filver, with wax candles, which burn night and day. The bones of thefe men, we are told, were brought to Condantinople by Helena mother to Conftantine, from thence to Milan by Euftorpitus bifhop of that fee, and afterwards hither by archbifhop Rainold. In the Jefuits college are the portraits of the firl 13 generals of that order, with Ignatius Loyola at their head; and in the church, which is the fincit in Cologne, are many rich Ratues, with an amazing quantity of tine filver plate ; and the utenfils for mafs are all of gold enriched with precious ftones. In the Cordelicrs church, is the tomb of the famous Duns Scotus, furnamed Docoor Sudidis, with this epitaph, "Scotia me genuit, Anglia me fufcepit, Gallia me docuit, Colognia me tenet." Cologne is a free imperial city, and as fuch has a feat and roice at the diets of the empire, and circle of the Lower Rhine. In thofe of the empire, it has the firf place on the Rhenifh bench. Towards the defence of the empire, its affeff. ment is 825 forins; and towards the maintenance of the chamber-court, 405 rix-dollars, $72 \frac{1}{2}$ kruitzers each term. Its militıa contills of four companies of foot, who keep guard at the gatcs. It is governed by its own fenate, in refpect to civil matters and canfes; but the criminal jurifdiction belongs to the tlactor and his chapter; and fo jealous are the inha.

Colcmbn bitants of lim, that they will not permit him to fiay Culon. in the city above three days at a time, nor to come: into it with a large retinue. For this realon the clec-
tor refides commoniy at Dunn.

Couognf-Eum, at lind of very light batard ochere, of a deep brown colour.

COLOMEO, a handfome, pleafant, and ftrong town of Afia, feated on the eatern file of the illand of Ceylun in the Lait Indies. It was built by the Portuguefe in 1638 ; and in 16,58 they were driven from it by the natives, affited by the Buteh, who are now in poffefion of it. It is about three quarters of a mile long, and as much in breadth. The natives live in the old town, withont the walls of the new: the flreets of this laft are wide and fpacious; and the buildings are in the modern tate, particularly the governor's houfe, which is a handfome fructure. E. Leng. 80. 25. N. Lat. 7. 0 .

COLOMEY, or Colomia, a town of Poland in Red Ruffia, feated on the river Pruth, in E. Long. 25.9. N. L.at. 48.45:

COLOMNA (Fabio), a very learned botanif, born at Naples about the year 5567 . He became fkilled in the languages, in mufic, defigning, painting, and the mathematics; and died about the middle of the 17th century: He wrote, i. ©urofuacave, feu Plaritarum aliquot (ac pifcium) hiforia. 2. Minus cognitarum rariorumque lispiun espaok; itemque de aquatilibus, aliffue nomullis animalibus, libelins; and other works.

COL,ON, in anatomy, the fift and moft confiderable of the large intellines. See Anatomy, under $n^{\circ} 93$.

Colon, in grammar, a point, or character formed thus $[:]$, ferving to mark a paule, and to divide the members of a period. See Pointing; fee alfo Period, Comma, and Semicolon, Grammariansgenerally affig the ufe of a colon to be, to mark the middle of a period; or to conclude a fenfe lefs perfect than the dot or period:-but, a fenfe lefs perfert clian the period, is an expreffion extremely vague and indeterminate. See Pirind.

Others fay, a colon is to be ufed when the fonfe is pertect, but the fentence not concluded: bat neither is this orer clear and exprefs.

A late author, in an ingenious difcourie, De ratione mitcrumeroth, marks the offee of the colon, and whrein it difers from the fomiculun, \&c. more precikly. A coton, on his principles, ferses to dilisiguith thufe cenjunct memburs of a dentence, which are capable of being divided into other menters; whercof wac, at leaft, is conjunct. Thus, in the fentence, As woe corinot diferm the flataver mowing atong the dint-finte, fo the adoances we make in mozuledge are only pernived by the difunce grine over; the two manbers being both fimple, are on'y feparated by a comma. In this, fis * que ferciver tha bondanu to bave moved, but did nui peaceive it moving ; fo corr actumeis in untervernating, in thot that they confite of fuib minute faps, are cinly perctivathe by the difanie: - the fentence being divided into two equal parts, and thofe conjuct ones, fince they include others; we feparate the former by a femicolon, and the latter by commas. But in this, Als aup portive the Soratow to bawe nowed shag the dist', but "ike not fervive
il moving ; cul it whears the grafs lats groaten, theotgh no

 able be the iffunce-the adrancencont in knowtione is compared to the motion of a hardow, and the growto of grafs ; which comparifon divietes the fontence inen two principal parts: but fuce what is faid of the movement of the thaduw, and likewife of the growth of grafs, contains two fimple memers, they are to be feparared by a femicolon; confequently a higher pointing is required to feparate them from the oher frort of the fentence, which they are oppofed to: and this is a colon. See Puncturtion.

COLONEL, in military matters, the commander ia chief of a regiment, whether horfe, foot, or drayroons.

Skimer derives the word from colony; being of opinion, the chiefs of colonies, called colomiahs, might give the name to chiefs of forces. In the French and Spanif armics, colonel is confined to the infantry and dragoons: the commanding officer of a regiment of horle they ufually call mefre de comp. Vormerly, initead of colonel, the lirench ufed the word coronel ; and this old fpelling comes nearer to our common way of pronouncing the word colonel.

A colonel may lay any officer of his regiment in arref, but muft acquaint the genem with it; he i ; not allowed a gruard, only a centry from the quarterguard.

Colonel-Litutenam, he who commands a regiment of guards, where of the king, prince, or other perfon of the firt eminence, is coloncl. 'Thefe colonel-ficutenants have always a colonel's commifion, and are ufually general-officers.

Lintenant-Colonfl, the fecond officer in a regiment, who is at the head of the captains, and commands in the abfence of the colonel.

COLONIA, (anc. geog.) a town of the Trimobantes, a little above Camelodunum. Now Culchef ter in Effex, according to Cambien, who fuppofes it to take its name from the river Colne, and not that it was a colony. Though others think Antonine's didances agree with Sudbury.

Cozonite Equegris, an ancient and noble colonjo on the Lacus Lemamus. It appears to be the work of Juhins Cefar, who fettled there Lquites Limitumi: and to this Lucan is thought to refer. By the Itinerary it is fuppofed to have food between laufane and Gineva, 12 miles from the lat phace by Putinger's map; which dixcets to Nyon, pleced in Cinv Lemano, according to Lucan's expreffion, that is, a bay or core of the hlee. Its ancicnt name was Nurbothrum, (Notitia (Galliac) : hence its modern name.

Colone a Mc ulline, or Mitalizizultis, a town of Lafuanin, dituated on the right or well lide of the Anas, or Guadiana: but now on the kelt or calt lide, from the river's fhifting its be 1 or channel, and called Medelin, a town in Effrmadura. W. Long. 6 I2 Lat. $3{ }^{\circ}+5^{\circ}$.

Cobonza RIminumm, a town of Belgica, thourht to be Tamonna, the capical of the Itornio. Now Terrumen, a suma of Artuis. Li Leng. $215^{\prime}$, Lat. $50^{\prime \prime} 3 \%^{\prime}$.

Colowa Nortenfis, or Norba Gajitren, a town of Lulitania, to the fouth of "L'rijan"s bridge on tice "A"T. 2 guз.

Cumel II C.loniz.

Colonia gus. Now Alcantzra, in Eftremadura. W. Long. colony. 7 10', N. Lat. $39^{\prime \prime} 10^{\prime}$.

Colonia Trajana, (Antonine, Peutinger); a town of Belgica, furnamed alío (lipia, (Antoninc); and Triefoma, fron being the flation of the thirtieth legion, (Ammian). Now Jellen, a viliage of the duchy of Cleves, a mile from the Rhine.

Colonia Valentia, (Prolemy, Livy); a town of the Hither Spain, on the Turias; dellroyed by Pompey, (Sallutt) ; reftored by Julius Cefar: Still called Valencia, on the river Guadalaviar, in Valencia. W. Long. 35', Lat. $39^{\prime} 20^{\prime}$.

COLONITA, a town of Italy, in the Campagna of Rome, 18 miles eaflward of that city. E. Long. $13{ }^{3}$ $15^{\prime}$ N. Lat. $42^{\circ} 0$ !

Colonva (Pompey), cardinal archbithop of Montreal in Sicily, and bilhop of a very great number of places, made a conlpicantus tigure in the world. He was equally qualilid to wear the cardinal's hat and the helmet, and experienced more than once the reverfes of fortune. Julius II. removed him from all lis dignities; but Lieo l. reftored him, created him cardinal, and fent biim on feveral embaffies. Clement VUL. divefted him of the purple, andagain rettored him to it. It was pretended he was obliged to him for lis exaltation to the papal throne. The pope refufing him fone requat, he reproached him, faying, "That it was by his intertit he had arrived at his dignity." The pope replied, " lt is true, but let me be pope, and do not endeavour to be fo yourfelf; for by acting as $y^{\circ o u}$ do, you endeavour to difpolfers me of that you have raifed me te." He died viceroy of Naples in 1532. He wrote fome poems in praife of Ifabella Filsmarini, in which he protelts the challity of his withes. He wrote another work, De laudilus snilicrum.

COLONNADE, in architecture, a perityle of a circular figure ; or a feries of columns difpofed in a circle, and infulated within fide.

A Polyfyle Colonnidar, is that whofe numbers of column is too great to be taken in by the eye at a fingle view. Such is the colonnade of the palace of St Peter's at Rome, confifting of 284 columns of the Doric order, each above four feet and an half diameter, all in Thburtine marble.

COLONOS, (anc. geog.) an eminence near A thens, whither Cedipus, after his banithment from Thebes, is faid to have retired: and hence it is that Sophocles calls the tragedy on the fubject, Oedipus Colonaus. A place facred to Neprone, and where flood an equeftrian fattue of him. Here alfo flood Timon's tower; who, for his love of folitude, and hatred to mankind, was called ATF/antbropos, (Paufanias).

COLONSAY, one of the Hebrides or Weftern Iflands belonging to Scotland. It comprehends that of Oronfay, from which it is only feparated in time af flood, and both belong to the fame proprietor, viz. Mr M Neil. See Oronsay.

COLONUS, an hubaadman, or villager, who was bound to pay yearly a certain tribute, or at certain times of the year to ploughe fone part of the lord's land; and from hence comes the word clozon, who is salld by the Dutch boor.

COLONY, a company of people tranflanted in-
to a remote province in order to cultivate and inhabit it.

We nay diflinguifl three kinl; of crinaies. Firf, thofe ferving to cafe or difcharge the inhanitanto of a combtry, where the people an lecome $t(x)$ numerons, fo that they camot any longer conveniently fubfin.
The fecond are thofe ettabluhed by vicorions princes and people in the middle of vanquithed mations, to keep them in awe and ubedience.

The third may be called colonies of conmerce; becaufe, in effet, it is trade that is the fole occation and object thereof.

It was hy means of the firl kind of colonies that, fome ages after the detuge, the eall finh, and fuccerfively all the other parts of the earth, becane inhabited: and without mentioning any thing of the Phenician and Grecian colonies, to famous in ancient hiflory, it is notorious that it was for the edathimment of fuch colonies, that, duing the declenfion of the empire, thofe torrents of bablorous nations, iffuing, for the generality, out of the north, over-run the Gauls, Italy, and the other fonthern parts of Europe; and, after feveral bloody battles, divided it with the ancient inhabitants.
For the fecond kind of colonies, the Romans ufed tbem mor than any other people; and that to fecure the conquetts they bad made from the weft to the eaft. Every one knows how many cities in Gauf, Germany, Spain, and even England, value themfelves on their having been of the namber of Roman colomes.
There were two kinds of cilonics annong the Romans: thofe fent by the fenate; and the military ones, confifting of old Coldicrs, broken and difabled with the fatigues of war, who were thus provided with lands as the reward of their fervices. See Benefice. The colonies fent by the fenate were either Roman or Latin, i. e compofed cither of Roman citizens or Latins. The Colonixe Latine were fuch as enjoyed the jus Laatii; faid to confill in thofe two things: one, that whoever was edile or pretor in a town of Latium, became for that reafon a Roman citizen ; the cther, that the Latins were fubject to the ediets of their own, and not to thofe of the Roman magiltrates: in the year of the city fix hundred and fixty two, after the focial war, the city was granted to all Latium, by the lex Gulia. The colonixe Romanx, were fuch as had the jus Romanum, but not in its full extent; namely, in the right of fuffrage, putting up for honours, magittracies, command in the army, 風c.; but the jus Quiritium only, or private right ; as right of liberty, of gentility, or dignity of family, facrifice, marriage, Foic. For it was long a rule, never to grant the liberty of the city in full to colonies: nor is there any inftance to the contrary, till after the focial war, in the year of the city fix handred and fixty-two. According to Ulpian (l. ı. D. de Canf.), there were other colonies, which had little more than the name; only enjoying what they called jus Italicum, i.e. they were free from the tributes and taxes paid by the provinces. Sucb were the colonies of Tyre, Berytus, Heliopolis, Palmyra, Ecc. M Vaillant has filled a volume in folio with medals Atruck by the feveral colonies, in honour of the emperors who founded theme.

The

## C O L

Colory. The ordinary fymbel they engraved on their modals, was citlier an cagle; as what the veteran legions were diatributed in the colonies: or a labourer, holding a plougli drawn by a pair of oxea; as when the colony confited of ordinary iahabitants. On all the medals are fen the names of the decenvin, who held the fame rask and had the fame anthority there as the confuls had at Rome.

Laftly, the colonies of commerce, are theofe eftablinhed by the Englith, French, Spaniards, Portuguefe, and uther nations within thefe two lafl centuries, and which t'ey contime dill to eftabifi, in feveral parts of Afar, Africa, and America; either to keep up a regular commerce with the natives, or to cultivate the ground, by plantinc fugar-canes, indigu, tobacco, and othe commonitics. The principal of this hind of colonics, are in the one and the other Annerica, northent and fouthern; particularly Pern, Mexico, Camada (Iately Virginia, New-England, Carolina), Ia Lonifina, I'Acadia, Hudfon's Bay, the Antilles Iflands, Jamaica, Domingo, and the other iflands.-In Africa, Madagafcar, Cape of Good Hope, Cape Verd, and its iffands, and all thofe valt coafts extended thence as far as to the Red Sea. Lattly, in A fia, the famous Batavia of the Dutch; Goa, Din, of the Portuguefe; and fome other lefs confiderable places of the Englifh, French, and Danes.
The practice of fettling commercial colonics in diftarit countries hath been adopted by the wifett nations of antiquity, who acted fyttematically upon maxims of found policy. 'This appears to have been the cafe with the ancient Eyptians, the Chinefe, the Fhomicians, the commercial itates of Greece, the Carthaginians, and even the Romans; for though the colonies of the latter were chiefly military, it could caflily be fhown that they were likewife made afe of for the purpofes of trade. The favage nations who ruined the Roman empire, fought nothing but to extirpate or hold in vaffalage thofe whom they overcame; and therefore, whetrever princes enlarged their duminions at the expence of their neighbours, they had recourfe to ftrong forts and garrifons to keep the conquered in awe. For this they have been blamed by the famons Machiavel; who labours to fhow, that the fettling of colonies would lave been a clicaper and letter method of bridling conquered countries, than building fortrefles in the:n. John de Witt, who was one of the ablell and beft. ftatefmen that cer appeared, ftrongly recommended colonies; as affording a refuge to fuch as had been unfortunate in trade; as opening a field for fuch men to exert their abilities, as through want of intereft could not raife themfelses in their own country; and as a: fupplement to hofpitals and other charitable foundations, which he thought in time might come to be overcharged. Some, however, have ridiculed the fuppofed advantages of colonies, and afferted that they muft always do mifchief by depopulating the mother-country.
The hifory of the Britih colonies undoubtedly fhows, that when colonifts become numerous and opulent, it is very difficult to retain them in proper fubjection to the parent flate. It becomes then a queftion not very eafily arfwered, how far they are entitled to the rights they had as inhalitants of the mo-ther-country, or how far they are bound by its laws?

On this fubjec: Mr Blackillone hath the following cbFervation.
" latntations, or colonics in difant combries, are either fuch where the lands are chamed by if it of occupany only, by finding them delent and umoulivated, and poopling them from the mother-coenty; or where, when already cultivatal, they have eithus been eraned by conquett, or ected to us by treatica. And both the rights are funded upon the law of nat ture, or at leaft on that of nations. But there is a difference between thefe two fpecies of colonies a ith refpect of the laws by which they are bound. For it hath been loed, that if an uniniabited country be difcovered and planted by Englifh Eubjects, all the Englich laws then in being, which are the birthright of wery fubject, are immediately there in furce. But this mant be uncerllond with many and very great reflrictiom: Such colonils carry with them only fo much of :f e Englifh liw as is applicalle to their own fituation, and the condition of an infant colony; fuch, for intance, as the general rules of inheritance, and of protection from perfonal injuries. The artificial refuements and diftinctions incident to the property of a great and commercial people, the laws of pelicy and revanti (fuch efpecially as are enforced by penalties), the mode of maintenance for the eftablihed clerey, the jurifdic. tion of fpiritual courts, and a multitude of other provilions, are meither nceeffary nor convenient for them, and therefore are not in furse. What thall be admit. ted, and what rejected, at what times, and under what refrictions, mull, in cales of difpute, be decided in the firf infance by their own parincial judieature, fubject to the revifion and contron of the king in council; the whole of their conditution being alfo liable to be new-modelled and reformed by the general fuperintending power of the legiflature in the no-ther-country. But in conquered or ceded countrits, that have already laws of their own, the king may indeed alter and change thofe laws; but, till he does actually change them, the ancient laws of the country remain, unkefs fuch as are againft the law of God, as in an infidel country. Our American plantations are principally of this latter fort, being obtained in the lat century, either by right of conquell and driving out the natives (with what natural juttice I fhall not at prefent inquire), or by treaties. And therefore, the common law of England, as fuch, las no allowance or authority there; they being no pirt of the mother country, but diftinct (though dependent) dominions. They are fubject, however, to the contronl of the parliament; though (like Lreland, Mann, and the reft) not bound by any acts of parliament, unlefs particularly named."

With refpect to their interior polity, our colonies, whether thofe we formerly poffeffed or llill poffcfs, may be difinguifhed into three forts. 1. Provincial eftablifinments, the conflitutions of which depend on the refpective commiffions iffued by the crown to the governors, and the inltructions which ufually accompany thofe commiffions; under the authority of which provincial affemblies are contlithed, with the fower of making local ordinances not repugnant to the law: of Pritain. 2. Proprietary governments, granted ont by the crown to individuals, in the naw ture of fodatery principalites, with all the inferior re-
galities,

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oran gulities, and fohordinate powers of legritation, which formerly belonged to the owners of coanties patatime: yet ftill with thefe exprefs conditions, that the amb for which the graut was male be fubtant ially purfoch, and that nothing be aftempted which may derogate from the fovereignty of the mother-country. 3. Charter gevernments, in the nature of civil corporations ; with the power of making bye-laws for their own interior regulation, not contany to the laws of Britain; and with fuch rights and anthorities as are fpecially given them in their feveral charters of incorporation. The form of government, in moft of them, is borrowed from that of England. They have a governor naned by the king (or, in fome proprietary colonies, by the proprietor), who is reprefentative or deputy. They have courts of juftice of their own, from whole decifions an appeal lies to the $k \mathrm{kig}_{\mathrm{g}} \mathrm{i}$ council here in England. Their general affemblies, which are their houfe of commons, together with their conncil of llate, being their upper houfe, with the concurrence of the king, or his reprefentative the governor, make law ditited to their own emergencies. But it is particulatly declared, by fat. 7 and 8 SY. III. c. 22. that all lavi, byc-laws, ufares, and culome, whith flall be in practice in any of the plantations, repugnant to any law made or to bu made in this kingdom relative to the fuid plantations, thall he utterly void and of none effect. And, becanfe fereral of the colonies had chamed the fole and exclufiveninht of impofing taxes upon themfelver, the tatute 6 Geo. III. c. 12. expictsly dectares, that all his Majefty's colonies in America, have been, are, and of right ought to be, fubordinate to and dependent upon the imperial crown and parliamont of Great Britain ; who have full power and suthority to make laws and itatutes of fufficient validity to bind the colonics and people of America, fubjects to the crown of Givat Pritain in all cales what focver. And the attempting to enforce this by other acts of ${ }^{2}$ arliament, penaltics, and at lat by military puster, gave rife, as is wall knosin, to the late rovolt and final feparation of thirten coloniss. Sec the article Americs.

COLOMHON (ne. geng.), a tow of Ionia, in the Hither Ala, on a promontory on the Egean fea, and wafled by the Hilefis. The ancient Colophon was dethoyed liy Lymachus, in his war with Antigomas, in order to endarge Ephefos. Paufanias fays, it was rebuile in the negrabonloud, in a nore commodions fute. This was one of the cities that haid claim to Homer. Colvibam uticie, a proverbinl faying, exphined by Strato to denote, that the Colophonian loufe arned the feales in favour of the fide on which they fousht. The Cukophonians had agrove, a temple, aud an macle of Apollo Clarius (stratu). Of this tuwn wat the puet Antimachus, remaked on for his tumid digle by Catulivas. Ife wote a life of Domer, whom he makes a Cohphonina (Plutarch).

COLOPHONY, in phamacy, black rehn, or turpentime, boiled in water, and afterwards dried; or, which is itill betw, the caput mortum-remaining after the Giftilation of the etherial oit, being father urged by a more intenie and long continued fire. - It receives its matre of culphonin, from Colophon, a city of Ionia; becaule the bell was formrly brought from thence. Two forts ale mentioned in ancient writings; the one diry, the oulne in a liquid form, The latter
fecms to hav: been liquid pitch, which is the crude Coloquin relin of the pine brought fiom Colophon; the other was catked refina frimh, and confited only of the furmer deprived of its humid parts.

COLOQUINTIIA, in botany. See Cucumis.
COLORA'IURA, in mutic, denotes all manner of variations, trillos, diminutions, \&x. ferving to make a fong arrectable.

COLORNO, a town of Italy, in the Parmazan, near the river $F$ o, cight miles from Parma. The duke of Parma has a pleafure-houfe here, one of the moit delightful leats in all Italy, and the gardens are very fine. E. I.ong. 9. 15 N . Lat. 44.54.

COLOSSAE, or Coloseae (anc. geog.), a confiderable town of Phrygia Margua, in which the Lycus falls into a gulph, and at the diflance of five ladia emerges again, and rums into the Meander (Herodotus). Other fay, the genuine name is Coluffue, and the prople Colaffenfes, to whom St Fanl wrote an epitle: Strabo calls them Colofeni. In Nero's time the town was defroyed by an earchquake (Oroftus).

COLOSSUS, a tatue of enormous or gigantic fize. The mof eminent of this kind was the Coloffus of Rhodes; a fatue of Apollo, fo high, that ihips palfed with full fails betwixt its legs. It was the workmanhip of Chares, a difeiple of Lyfippus; who fpent 12 years in making it: it was at length overthrown by an earthquake, after having food 1360 years. Its height was fixfcore and fix fiet: there were few prople could fathom its thumb, \&c. When the Saracens became poffefled of the ifland, the flatue was found proflrate on the ground: they fold it to a Jew, who loaded goo camels with the brals.

The bafis that fupported it was a iriangular figure; its extremities were fultained with 60 pillars of marble. There was a winding-llair-cafe to go up to the top of it; from whence one might difcover Syria, and the Thips that weat into Egypt, in a great looking-glafs, that was hung about the neck of the flatue. Among the antiquities of Rome, thereare feven fanous Coluflufes: two of Jupiter, as many of Apollo, one of Nero, one of I) omitian, and one of the Sun.

COLOSTRUN, the firt milk of ary animal after bringing forth young, called bifints. It is remarkable that this milk is generally cathanic, and purges the meconium; thus derving both as am aliment and medicine.

An emuifin prepared with turponine difolved with the yolk of an egg, is fometimes called by this name.

COLOSWAR, a large and celebrated town of Tranflvam, where the lenates have their meetings. It is leated on the river Samos, in E. Long. 22. $45 \cdot$ N. Lat. 4 ك. 53 .

COLOUTR, in phyfics, a property inherent in light, by which, accordiug to the various fizes of its parti, or from fome other caufe, it excites diffrent vibrations in the optic nerve; which propagated to the fenforium, affer the mind with difforent fearations. See Curomaties and Oprics.

Colove, in painting, is apolied boch to the drugs, and to the tints produced by thofe drugs varioully mixed and applited.

The principal colours ufed by painters are red and white lead, "on cerufs; yellow and red oches; feveral kiads of earth, umbre, orpiment, Jamp. black, burnt

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Colarr. ivory, black lead, cimabar or vermillion, gamboge, ed diference of colour, though he cond only difin- Colour. lacea, blue and green afhes, verdigris, bittre, bice, fmalt, carmine, ultramarine: each of which, with their ufes, \&c. are to be found under their proper astictes.

Of thefe colours iome are ufed tempered with gumwater: fone ground with oil; oilhers only in frefco; and others for miniature.
Paineers reduce all the condmers they ufe under thefe two clafts, of dark and light colours: dark colours are black, and all others that are obfcure and earthy, as umbre, biltre, \&c.

Under light colours are comprebended white, and all that approach neareft to it.

Painters alfo difinguih colours into fumple and mineral.

Under fimple colours they rank all thofe which are extracted from yegetables, and which will not bear the fire; as the yellow made of faffron, French berries, lacca, and other tinctures extracted from flowers, ufed by limners, illuniners, \&c.

The mineral colours are thofe which being drawn from metals, \&ce. are able to bear the fire, and therefore ufed by enamellers. Changeable and permanent cslours is another divifion, which, by fome, is made of colours.

Changeable colours are fuch as depend on the fituation of the objects with refpect to the eye, as that of a pigeon's neck, taffeties, \&c. the firt however being attentively view id by the microfope, each fibre of the feathers appears compofed of feveral litule fquares, alternately red and green, fo that they are fixed colours.
Woter Coloves, are fuch as are ufed in painting with gum-water or fize, withont being mixed wich oil.

Incapacity of difinguifing Colours. Of this e:straordinary defect in vifion, we have the following inflaces in the Philofophical Tranfactions for 1777: Oue of the perfons lived at Maryport in Cumberland. The account was communicated by Mr Huddart to Dr Priettey, and is as follows. "His name was Harris, by trade a floe-maker. I had often heard from others, that he could difcern the form and masnitude of all objects vely diftinctly, but could not diflinguifh colours. This report having excited my curiofity, I converfed with him frequently on the fubject. The account he gave was this: That he had reafon to believe other perfons faw fomething in objects which be could not fee; that their language feemed to mark qualities with precifion and confidence, which he could only guefs at with befitation, and freequently with error. His firft fufpicion" of this arofe when he was about four years old. Having by accident found in the Areet a child's ftocking, he carried it to a neightouring honfe to inquire for the owner: he obferved the people called it a red flocking, though he did not underliand why they gave it that denomination, as be limfelf thought it completely deferibed Ly being callcd a flocking. This circumflance, how. ever, remained in his memory, and, together with fubfequent obfervations, led hin to the knowlcdge of his defect.
"He alfo obferved, that when young, other children could difeern cherries on a tree, by fome pretend-
guin then from the leaves by the difference of their fize and hape. He obiterved alfo, that by means of this difference of cotom they could fee the cherries at a greater diftance than he conld, though he could fee other objects at as great a diltance as they, that is, where the fight was not aftiled by the colour. Large objects he could fee as well as other perfons; and even the fnaller ones if they were not enveloped in other things, as in the cafe of cherries among the leaves.
"I helieve lee could never do more than guefs the mame of any colour ; yet he could difting uif white from black, or black from any tight or bright colour. Duve or flraw colour he called zobite, and different culowishe frequently called by the lame name; yet he could difcern a difference between them when placed cogether. In general, colours of an equal degree of brightnefs, however they might otherwifa differ, he confounded together. Yet a friped ribbon he could dilinguih from a plain one; but he could not tell what the colours were with any tolerable exactuifs. Dark colours, in general, he often millook for black; but never imagined white to be a dark colout, nor dark to be a white culour.
"He was an ineelligent man, and very defirous of undertanding the nature of light and coloners; for which end lie had attended a coufe of lectures in natural philofophy.
"He had two brothers in the fame circumfances as to fight; and two other brothers and filleta, who, as well is their parents, had nothing of this defuct.
"One of the firf mentioned brothers, who is now living, I met with at Dablin, and wifhed to try hic capacity to diftinguifh the colours in a prifm; but not having one by me, I afked him, whether he had cver feen a rain-bow? he replied, He had often, and could diltinguith the difierent colours; meaning only, that it was compofed of dificient colours, tor he couid not till what they were.
"I then plocured, and fhowed him a piece of ribbon: he inmediately, and without any diffeulty, prom nomuced it a feriptd, and nol a phain, ribion. Ife then attempted to rame the differe't fltipes: the feveral ftripes of white he aniformly and willout hefftation called white: the four black llapes he was deceived in; for three of them be thought brown, though they were exactly of the fame fhate with the other, which he properly called black. ITe fouke, however, with diffidence, as to all thofe fripes; and it muit be owned, that the black was not very diflinct: the light green he called yellow; but he was not very pofitive: he faid, "I think this is what you call yellow." The midhle ftripe, which had a fight tinge of red, he calted a fort of blue. But hew was noot of all deceived by the orange colour: of this he fpoke very confidently, faying, "This is the colour of grafs, this is green." I allo thowed him a great varicty of ribbons, the colour of which be fometimes named right$\mathrm{l} y$, and fometimes as differently as poffible from the true colour.
"I afked him, whether he imagined it poflible for all the varinus colours he faw to be mere diflerence of light and flade; and that all colours could be compos. fed of thele two mixtures only? With fome hefitation

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he replied, No, he did imagine there was fome other differetice.
" It is proper to add, that the experiment of the Ariped ribbon was made in the day-time, and in a good light."

Colovrs for Raining diffornt kinds of Stones. Sce Chemistry, tio 753.

Colour, in dycing. See Dyeing.
Colouk of Plants, is an attribute found to be very variable. Different colouts are obferved, not only in different individuals of the fame fpecies, but likeuife in different parts of the fanse individual. Thus, marvel of Peru, and fweet-William, have frequently petals of different echlours on the fame plant. Three or four different colours are frequently found upon the fame leaf or flower; as on the leaves of the amazanthus, trieolor, and the flowers of the tulip, auricula, three-coloured violet, and others. To produce the moft beautiful and Atriking variety of colours in fuch flowers, is the principal delight and bufinefs of the forit.
The primitive colours, and their intermdiate fhades or gradations enumerated by botanilts, are as follow.

> Water-colours, byalinus. White.
> Lead-colour, cinereus. Black, niger.
> Brown, fufcus.
> Pitch-black, ater. Tellow, luteus.
> Straw-colour, flazes.
> Flame-colour, fulous.
> Iron-colour, gilvus. Red.
> Flefl-colour, incarnatus.
> Scarlet, coccincus. Purple.
> Violet-colour, caruleo-purpureus. Blue, caruleus. Green.

Thefe colours feem to be appropriated to particular parts of the plant. Thus, white is mott common in roots, fweet berries, and the petals of fpring flowers. Water-colour, in the filaments and ftyles. Black, in the roots and leeds; rarely in the feed vefich, and fearce ever to be found in the petals. Yellow is frequently in the anthere or tops of the flamina; as likewife in the petals of autumnol flowers, and the compound legulated fowern of Linnreus. Red is common in the petals of fumme, fowors, and in the aeid fruits. Bhe and violet-coluar, in the petals. Green, in the pares and calyx, bu rarely in the petalis. In the inacchanging of colous, which in plants is found to depend upun diferences in heat, climate, foil, and culture, a fort of elective attraction is obferved to take place. Thus, ed is more eafly changed into white and blue; blue into white and yellow; yellow into white; and white into purple. A red colour is ofen changed into a white, in the flowers of heath, mother of thyme, betony, pink, vifoous campion, cucubalus, trefoil, orchis, fux-glove, thiftic, cudweed, faw-wont, rofe, pappy, fumitory, and geranium. Red paffes into blt. in pimpernel. Blue is changed into white in be il-fower, greek-valerian, bindweed, columbine, violet,

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vetch, milk-wort, goat's rue, viper's buglofs, comfrey, borrage, lyyflop, dragon's-head, fcabious, bluc-bottle, and fuccory. Dlue is changed into yellow in crocus. Yellow pafles cafily intorwhite in melilot, agrimony, mullein, tulip, blataria, it moth-mullein, and corn marigold. White is changed into purple in wood-forrel, thorn-apple, peafe, and daify.

Although plants are fometimes obferved to change their colour upon being moillened with coloured juices, yet that quality in vegetables feems not fo much owing to the nature of their nomifiment, as to the action of the internal and external air, heat, light, and the primitive organifation of the parts. In fupport of this opinion, we may obferve with Dr Grew, that there is a far lefs variety in the colours of roots than of the other parts of the plant; the pulp, within the fkin, being ufually white, fometimes yellow, rarely red. That this effect is produced by their fmall intercourfe with the external air appears from this circumitance, that the upper parts of roots, when they happen to fland naked above the ground, are often dyed with Ceveral colours: thus the tops of fored roots turn red ; thofe of turnips, mullein, and radihes, purple; and many others green: whilt thofe parts of the fame roots which lie more under ground are commonly white. The green colour is fo proper to leaves, that many, as thole of fage, the young fprouts of St John's wort, and uthers which are reddif when in the bud, acquire a perfect green upon being fully expanded. In like manner, the leaves of the fea-lide grape, polygonum, which when young are entirely red, become, as they advance in growth, peifectly green, except the middle and tranfecte ribs, which retain their former colour.

As flowers gradually open and are expofed to the ain, they throw off their old colour, and acquire a new one. In fact, no llower has its proper colour till it is fully expanded. Thus the purple flock-july fowers are white or pale in the bud. In like mamer bachelor's buttons, blue-bottle, poppy, red daifies, and many other flowers, though of divers colours when blown, are all white in the bud. Nay, many flowers change their colours thrice fucceffively; thus, the very young buds of lady's looking-glafs, buglofs, and the like, are all white; the larger buods purple, or murrey; and the open flowers blue.

With refpect to the colours of the juices of plants, we may obferve, that molt relinous gums are tinetured; fome, however, are limpid; that which drops from the domethic pine is clar as rock-water. The milk of fome platis is pale, as in burdock; of others white, as in daudetion, euphorbium, and feorzonera; and of others yell, wa in lovage, and greater celandine. Moft mucildyes lave litte colour, tate, or fnell. Of all the colours cove chumerated, grcen is the moft common to plants, black the moif pate.
Colour bemy a çulity in plarts fo apt to change, ought never to be roployed in diftaguifins their freeies. Thefe oughe to be characterifed frim circumftonus ar liable walte:ation by culture or wher acciriento. 'I te fame inconntancy of colver , borved in the flowers, is likcuile to be found in the other parts of planis. Peries ir ramently change from green to red, and from red to white. Even in ripe fruite, the colour, whether whitc, red, or blue, is apt to vary;
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Co'orr. particularly in apple, pear, plum, and chony trees. Seeds are more contlant in point of colour than the veffld which contains them. In the feeds, however, of the poppy, wats, pea, heau, and kiducy-bean, nariations are frecpuently olvferved. The foot, too, although not remarkably fubject to cliange, is found to vary in fome fpecies of carrot and radifh. Leaves frequently become fpotted, as in a fpecies of orchis, hawk.weed, ranunculus, knot-grafe, and lettuce; but felform relinquifh their green colouraltogether. Thofe of fome fpecies of amaranthus, or flower-gentle, are beautifully coloured. The fpots that appear on the furface of the leaves are of different colours, liable to vary, and not feldom dilappear altogether. The leaves of officinal lung-wort, and fome feccies of fowbread, forrel, trefoil, and ranuncnlus, are covered with white fpots. Thefe of dog's-tooth violet, with purple and white. Thofe of feveral fecies of ranunculus, and orchis, with black and purple. Thofe of amaranthus, tricolor, with green, red, and yellow. Therfe of ranunculus acris, and a fpecies of bog-bean, with red or purple. The under fin face of the leaves of fome fpecies of pinpernel and the fea-plantain is marked with a number of dots or points; a white line runs through the leaves of Indian reed, black berried heath, and a fyecies of Canary grafs: and the margin or brim of the leaf, in fome fpecies of box, honey-fuckle, ground-ivy, and the evergreen oak, is of a filver-white colour. The whole plant is often found to aflume a colour that is unnatural or foreign to it. The varieties in fome fpecies of eyngo, mug-wort, orrach, amaranthus, punfane, and lettuce, furnifh examples.

Such being the inconftancy of colour in all the parts of the plant, fpecific names derived from that quality are, very properly, by Linneus, deemed erroneous; whether they refpect the colour of the fower, fruit, feeds, root, leaves, or exprefe in general the beauty or doformity of the entire plant, with a particudar view to that circumflance. Of this impropricty committed by former botanifts, Linnxus himfelf is not alway's guilthefs. Thus the two fpecies of fariacha, or the fide-Faddle flower, are diftinguifled by the colour of their petals into the yellow and purple farracena; although the thapes and figure of the leaves aforded much more conflant as well as flriking characters. The fame may be faid of his lupinus albus and luteus; refeda alba, glauca, and lutca; angelica atro-purpurea; dictamnus albus; lamium album; felago coccinea; fida alba; palliflora rubra, lutea, incarnata, and corrulea; and of many others, in which the fpecific name is derived from a character or quality that is fo liable to vary in the fame fpecies.

We fiall conclude this article with obferving, that of all fenfible qualities, colour is the lealt ufeful in indicating the virtues and powers of vegetables. The following gencral pofitions on this fubject are laid down by Linnens, and feem fufficiently confirmed by experiment. A yellow colour generally indicates a bitter tatk; as in geatian, aloe, celandine, turmeric, and other yellow flowers. Red indicates an acid or four tafte; as in cranberries, barberries, currants, raipberries, mulberrics, cherries; the fruit of the rofe, fea-buckthern, and fervice-trec. Herbs that turn red towards autumn, lave likewife a four tafte; as forrel, woodVol. V. Part I.
forrel, and bloody dock. Green indicates a crude al kaline talle, as in leaves and unripe fruits. A pake colour denotes an infipid talle, as in endive, aframgus, and lettuce. White promifes a fweet lufcious talte: as in white cmmants and plums, livet apples, \&er. Laftly, black indicates a haifh, naufcous, diagrecable talte; as in the berries of deadly nighthade, myrtleleaved fumach, herb-chritopher, and others; many of which are not only unpleafant to the tafte, but pernicious and deadly in their effects.

To be afcertainced of the acid or alkaline property of any plant, exprefs fome of the juice, and rub it upon a piece of blue paper ; which, if the plant in queflion is of an acid nature, will turn red; if of an alkaline, green. For the metheds of extracting colours from the different parts of plants, fee the article ColourMaking.

Corouk of the Humarb Spuitis, Differance of. See Complexiov.

Cozour, in heraldry. The colours generally ufed in heraldry are, red, bluc, b'ack, green, and purple; which the heralds call gules, azare, fuble, vert or finopl, and purpure; temne, or tawny, and fanguine, are not fo cormmon: as to yellow and white, called or and aro gent, they are metals, not colours.

The metals and colours are fometincs expreffed in blazon by the names of precious ltones, and fometimes by thofe of planets or llars. Sce biazoning.

CEnomaus is faid firlt to have invented the ditinction of colours, to diftinguifh the gundillie of conabatants of the Circenfran games; the green for thofe who reprefented the earth, and blue for thofe who reprefented the fea.

Colours, in the military art, include the hanners, flags, enfigns, \&e. of all kinds, borne in the army or fleet. See Flag and Standard.

Colours, in the Latin and Greek churches, are ufed to ditkinguilh feveral mytheries and fealls colcbraw ted therein.

Fise colours only are regulaly almitted into the Latin church: thefe are white, green, red, violet, and black. The white is for the mytheries of our Saviour, the feaft of the Virgia, t?ofe of the angels, faints, and confefors; the red is for the inytleries and folemnities of the holy facrament, the fealls of the apolles and martyrs; the green for the time between pentecoft and advent, and from epiphany to feptuagetima; the violet in advent and Chritmas, in vigils, rogations, \&ec. and in votive maffes in time of war; laftly, the black is for the dead, and the ceremonies thercto belonging.

In the Greek church, the ufe of colours is almoft abolifhed, as well as among us. Red was, in the Greek church, the colour for Clirittmas and the dead, as black among us.

To Colove Stranger's Goods, is when a freeman allows a foreigner to enter goods at the cuftom-houfe in his name.

Color'm-Making, the art of preparing the different kinds of colours ufed in painting.

This art properly belongs to chemiftry; and is one of the moft curions, though leaft underfluod, parts of it. The principles on which colour-making depends are entirely different from thofe on which the theory of other parts of chemiftry is founden ; and the pratiU (ni

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Cunr. cal part being in the hanes of thooe who find it their naning, iaterett to conceal their meihods as much as poffllo, it thence bappens, that the is not ondy no ditinct theory of this art, but farce a lingle goul receipt for ma'ser any one coloner lath ever apeearel.

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il and w:
eser colours as, when lad over pay, woud, $\dot{i}$ e. cover them fully fo as to cflace any ether painting or fain that might have bees there before: the others are of fuch a natture as to leave the gromen on which they are lind vifitle through them. Of the firl kind are whitelend, sed-lead, vermilion, üu; of the latter lind are the colours ufed for ilhmimation mase, ã.
Another divifion is into oil-colurs and water-colours; by whice is meant, fach as are appropriated to paintins in uil and in water. IIol of thofe which are proper for painting in water, are alio proper for being ufud in cil. There is, however, this remarkable diference betwixt cohours when mixed with water and vith oil, that fuch as are cuite opaque in water will become penfectly tranfparent in oil. Tleus, blue verditer, th.augh excetdingly opaque in water, if ground with oil, feems totally to diffore, and will beoune seyy tranfparent. The fame thing happens to fuch colours as have for their halis the call of tia, alabater, or calcareous earth. The mult porfectly onaque cobors in oil are fuch as have lead, mercury, or iron, for tiver bafis: to the latter, howeser, Prufian blue is an exception; for though the bafis of that colour is iron, it proves quite tranfparent when cround with oil. In water-colours, thofe paepared from metals, Pruffian Bre alune excoptec, are always opague; from vegetables or animats, trafnament. Coals, horrever, whether vegetaib or animal, are opapue buth in water and cil.
Simple ald Colunrs again, maty be confudered as cither limple or compound compound. The fingle ones are fuch as require noetics. thing to be faporided to them, in orde to make a fuil ithong colour, whitut regarding whather they are formed of rany or few ingredients; and in this viexp, white-lead, $r \in d-l e n d$, vermilion, calces of iron, sc. are fimple colours. Tlit compound anes are formed by the union of two or more coburinis fubitances; as 小lue and yellow mited together to form a gretn, red and velluw to form an orduce, a white tarth or calo with the red colour of cochineal or brazil to form a lake, Qc.; and thus comaine, lake, rofepiak, Dutch-pink, Englihh-pink, 求e are compound colours.
True ${ }^{4}$ and fa'fecodoars.
be regretted, that the mof beantiful are in general the leait perminent. It may, for the mot part, however, be expected, that the more fimple any culour is, the lers hable will it be to change upon expofure to the ain.

The meat diffenty of knowing ì priori whether a colour will face or not, is owing to our ignorance concerning the nature of colouring fubttances. With all our difadranages, however, we may obferve, that whatever change of colour is produced in any fublance by exporure to the fun and ar, that colour to which it changes will bid fair for being permanent, and therefore onght to be employed where it can be done. Of thefe chanres the inftances are but very rare. One is in the purple of the ancients, which affumed its colour by expofure to the fun, and confequently was exceedingly permanent. Another is in the folution of flver; which, being mixed with chalk, the precipitate terns to purplini bleck where it is expofed t') the fun. A third is in folutions of indigno by alkaline formances, which contantiy appear green till expofed to the air by freading them very thm, upon which they become almoft inflantaneomly blue, and 6 continue fo ever after. Sonictimes, though lill more By the nix. rarely, a viry rimarkable change of colour happens, ture of two. upon mixing two vegetable juices together. Almoit the only infarce of this we have on the anthority of Mr George Fontler, who informs us, that the inhabi. tants of Otalieite dye their cloth of a crimfon colour, by mixiag torether the ydlow juice of a fmall fpecies of fig with the greenim juice of a kind of forn. Hut the molt remakable atcuations of culour are effected by different metallic and foline folutions mixed with certain animal or vegetable fubtances; and witb thefe the co-lour-maker will be principally converfant.

It is a common obfictation in chemittry, that acids Efects of. mixed with blue vegetable jaices turn them red, and scids and alkalics green. It is equally certain, though not fo alkalies on generally known, that acids of all kinds genemay tend to heighten red colours, fo as to make them approach to the farlet or the crimfon; and alkalies to darken, or make them approach to blue or purple. Mixed with yellow colours, acids affo univerfally tend to briglaten the yellow ; and alkalies to turn it to an orange, and make it hecome more dull. But though this is very generally the cale, we are not to expect that all acids are equally powerful in this refpect. The nitrous acid is found to heighten the mott of any, and the marine acid the leaft of the mineral ones. The vegetabic, as might be expected, are kefs powerful than the minetal acids. Thus, if with a tincture of cochincal, either in water or © pirit of wine, is mixed the pure nitrons acid, it will change the colour to an exceeding high orage or fame colour, which it will impart to eloth. If the vitriolic acid is ufed, a full farlet, inclining to crimfon rather than orange, is produced. With marine acid a true crimfon colour, bordering on purple, is the confequence. Alkalies, both fixed and volatile, change the colour to a purple, which is brighter with the volatile than the fixed alkalies.

3
Here it is covious, that whatever colours are pro- Permancin duced by the mixtures of different fubflances together, cy of cothe permanency of thele colours can only be in pro- what deter potion to the ability of fuch mixtures to refilt the mined. weather.

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colow- weather. Thons, fuppofe a high fondet or onarge colour is prohluced by mans of fuirit of nitre, it is plain that, was fuch a colone expofed to the air, it comble remain no longer than the fpirit of nitre wisch produced it remained. In poportion, therefore, as the firit of nitre was exhaled into the arr, of othersine dethoyed, it bohoved the colons to fade, and at latt to be watlly defroyed: and thas, in proportion to que dentructibnity of the fubtances by which colu:rs ane produced, wit be the ditpoftion of fuch coluars bo fule, or the contrart. In this refpect allsties atre much more deltricthbe than atids, and contequently bele proper for the preparation of colours. With regard to acids, the nitrous feems mold dedrufilile, the vitrinlic lefs fo, and the marine the leall of all. From the cathome fixity of the phorphorine acid and fedative falt, perhaps they might bo of lervice in pretorsing colomas

As atl colours, whether derived fom the animal or vegetable kiaguon, mate be extacked cither by pure water or fome other liend mentrum, they cannot he ufed for the purporss of panaing till the columing fubtance is unised with fome early on fide rater, capable of giving it a bor's, as the workmen call it; and according to the nature of this fobbernee, the enlout will be tranparent or otherenic. This balis ought to loe of the mot fixed and dnable nature; unalterable by the weather, by acide, or ty alkaties It ought alfo to be of a pure white cosorn, and cafty reducible into an impapable powdu. Fur this reafon all earthy hibfances ihomld be avciued as buing acted upon by acids; and thereture, if any of thate were added to heighten the culou, they wonld not fail to be deftroyed, and their effect totally lofl. Precipitates of lead, bifmuth, \&ee though excerdimery fine and white, vught alfo to be avoided, as being apt to turn the mont in preference to all whore, is caln of tin, prepared roper batis either by fire or the nitrous acid. This is to exceedincly refraceny as not only to be unaltenable by alkalies, acids, or the fun and weather. blat even by the focus of a very large bunning mirror. It is befides white as fnow, and capable of being reduced to an extreme degree of finenefs, infomuch that it is made ufe of for polifinger metaline fpeculums. For thefe reafons, it is the moll proper balis for all fine co-

II selead moft memioned under the article Chimestry, $\mathrm{n}^{\circ} 702$, will rojer for anflier sery well. It hath a very throng body, i. e. is :oarfe ores very opaque, and will cover well; may be eafly gromed fine, and is much lefs apt to turn black than white lead; it is befides very chap, and may be prepared at the fmall expence of 3 d . per poumd.

If what we have jult now oblerved is attended to, the general method of extracting colours from any vegctable or animal fubllance, and fixing them on a proper bafes, mal be very cafily umdertood. For
ter mult be evtraced with fpirit of win. without leat. When time farit is fuficiently imporgated, it is whe praned lo hate and litue apon the colv, mbbing it constanty, in order to ditribute the colour equally througlall parts of the calk. She fpirt foon evarorates, and leares the cols coluned with the cochinas. Nowe of the tincture is then w! a pourd on, robbing the misture conllamly as bones and thus, wilh proner mantroment, in ty very isautiful colours, not inferior to the bett carmine, bi prepared at a molerate expence. If, inted of cocinmeal, we fubtitute brazilwowd, tumbric, logwond \& \& diferent kinds of red, ycluw, and purple, will he produced. For the conrfer colomes, aquents decoctions are to he uled in at fimila manore; only as the fe are marb lunger of exaporating than the pigit of wine, very liate inult be proures un at a time, and the coloners ought to be made ir lavee cruantity, on acemont of the tedionfinefs of the procetis.

 ent colsu:s; but by cmbming the acils with alka- kmils of liso, earths, or metals, the fe effict. may be raried dits. almoll in intistan: neither is there any rate ret laid duwn b, which we earn julse a pront of the changes of coloar that will happen on the abmixture of this or that particular fale with any colonsins fabitance. In gencral, the pelfort montrils act wakly; the imperfeet once, ofpecially thofe formed frus metals, much mone protrally. Ahm and fal ammonice confiderably beishten the colser of cochincal, bazil, tumeric, fullic, mader, logwoud, \&e. The dame thines is done, though in a lefs degree, loy comanon fidt, Glauber's holt, firmetre, and maty obleer neatral: Sulations of ioun in all hee acids thike a thack whth every one of the above-mentiond foblames; and likewife with fumach, galls, and other ahmoments. Solutions of lead, or faccharum fatum, miserfalls: debate red cuicurs to a dull paple. Solation of copper changes the parple colour of logwood tor a pretty grood blue; ans, in general, flations of this mital are friendly to blue colours. The effects of folutions of geld, filver, and mercury, are net fo well known ; they feem to produce dark condours of no great beauty. The molt powerinl fu'ution, how- if ever, with regard to a great nun her of colours, is emthemate that of tin, made in aquaresia. Hence we may fee puwerim. the fallacy of $M 1$ Deldval's hypotheff conceminir colours *, that the leald refrangible ones are produced - See Gorso by the mof denfe metals: for tin, which hath the leatt wiens, denfity of any metal, hath yet, in a thate of folution, $n^{\circ} S_{\text {. }}$ the molt extraodimary efects upon the lealt refangille colours as wall as thole that are moft fo. The colour of cochineal is changel by it into the mort beatifnl foarlet; a fimila: change is made upon the colouring matter of gran itc. Brazil-wood is made to yield a tine purplith crimfon; logwood, a beatiful dark purple; turneric, futic, weld, and all yellowe colouring woods and thurers, are made to comminicute colours far more beautiful than ean be erot from them by any other method. The blec colver of the !lowers of violets, eye-bright, inis, axe. are haghtened for as to equal, if not eacel, the blue protucal by a fulution of copper in volatile alkali. In. Wher, this folution fems to be of much mose extentive ufe in colouromaking, this purpofe, a quantity of calx of tin is to be procured in proportion to the quantity of colour defired. This mut be well rubbed in a glafs mortur, with a dittle of the fubllance defigned for brightening the co. lour, as alum, cream of tartar, fpirit of nitre, \&c. after which it muft be dried, and left for fome time, that the union between the two fubltances may be as perfect as poflible. If the colour is to be a very Tae one, fuppole from cochineal, the colouring mat-

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crour. making.
when 1 roperly applied, than any thing hitherto thought of. It is not, however, univerfally ferviceable. 'lhe colour of makder it totally deftroys, and likewife that of fal-fower, changing them both to a dull orange. It likewife fpoils the coluur of archil; and what is very remarkable, the fine red colour of tincture of rofes made with oil of vitriol, is by folution of tin changed to a dirty green.

The moft important confideration in colour making is to make choice of firch materials as produce the moll durable colours; and if thefe can be procured, an ordiary colour from them is to be preferred to a bricht one from thufe which fade fooner. In what the diffrence confits betwen the colours that fade anel thole which do not, is not known with any begree of certainty. Firom fome appcarances it wotkd feem, that thofe fubtances whichare mot remarkable for keeping their colour, contain a vifcuns glutinous matter, fo combined with a refinous one as to be foluble both in water and fpirit of wine. 'The moft durable red colour is prepared from gum-lae. This is very ftrongly refinous, though at the fame time fo far glutinous, that the coluuring-matter can be extraeted from it by water. Next to gum-lac are madder roots and cochineal. 'l'he madder is an exceedingly penetrating fubtance, infomuch that, when given to animals along with their food, it tinges their honcs of a deep red colour. Its colouring-matter is foluhle both in water and fpirit of wine. Along with the pure red, however, there is in madder a kind of vifoous afringent fuhlance, of a dark brown colour, which feems to give the durability to the whole. The colouring-matier of coclineal, though foluble both in water and foiris of wine, is very tenacious and mucilaginous, in which it bears fome refemblance to the purnura of the ancients, which kept its colour exceedingly well. Where the colours are fugitive, the tinging fubitance feems to be too refmons or too mucilaginuts. Thus the colours of brazil, thmeric, \&ce are very refinous, efpeciaily the latter; infommeh that the colouring-matter of turmeric can farcely be extracted by water. Both thefe are perifhahle, though weantiful colours; and much more are the red, purple, and blue flowers, commonly to be met with. Thefe feem to be entirely mucilaginous withont the leat quantity of refinous matter. The yellow flowers are different, and in general keep their colour pretty well. Whether it would be poffible, by adding occafionally a proper quantity of gum or relin, to make the fugitive colours more durable, hath not yet been
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Mr Hellor's method of improving the durabl lity of bra zil-wood.

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Picprira-
tus of dif. ferent cusours.
pended upen for enablihing a general theory of co-lour-making, we fhall now proceed to give an account of the different pigments generally to be met with in the colour-fhops.
t. Blark. 'Thefe are lamp-black, ivory-black, bhe' 18 black, and Indian-ink. The lirft is the binelt of what blak. are called the foot-hlacks, and is more ufed thm any other. Its preparation is deferibed in the Swedifh Tranfactions for the year 1754, as a procefs dejendient on the making of common redin: the impore relinous juice collected from incthons made in pine and lir trees, is builed down with a little water, and thaneal whilt hot through a bag: lice dregs and pteces of bark left in the ftrainer are burnt in a low oven, from which the fmoke is conveyed through a luns paftage into a fquare chamber, having an opening on the tup on which is a large fack made of than woolien Atuff: the lout, or lamp-black, coneretes partly in the chamber, from whence it is fwept out once in two ar three days, and partly in the fack, which is now and then gently ltruck upon, buth for haking down the foot, and for clearing the intertices betwist the threads, fo as to procure a fufficient draughe of air through it. In this maner lamp-black is prepared at the turpentine houfes in England, from the dregs and refufe of the retinous matters which are there manufactured.

On this fubject Dr Lewis hath fome curious obfer- Dr 19 vations. "The foot (fays he) aniting ia commonobervachimneys, from the more oily or relinous woods, as the tions. fir and pine, is obferved to contain more difloluble matter than that from the other woods : and this diffoluble matter appears, in the former, to be more of an oily or refinous nature than in the latter; fipirit of wine extracting it molt poweafully from the onc, and water from the other. The vilynefs and folunility of the foot feeming therefore to depend on thofe of the fubject it is made from, it has been thought that lampblack muft poffefs thefe qualities in a greater degree than any kind of common foot. Newerthelefs, un examining feveral parcels of lamp-black, procured from. different thops, I conld not find that it gave any tincture at all, either to fpirit or to water.
"Sufpecting fome miltake or fophiltication, or that the lamp-back had been burnt or charred, as it is to fit it fur fome particular ufes, I prepared myfell fome foot from linfeed ol, by hanging a large copper pan over the flame of a lamp to receive its lmoke. In this manner the more curious artills prepare lamp-black for the nicer purpofes; and from this collection of it from the flame of a lamp, the pigment probably received its name. The foot fo prepared gave no tincture either to water or to fpirits, any more than the common lamp-black of the hops. I tried different kinds of oily and refmous bodies with the fame event ; even the foots obtained from fifh-oils and tallow did not ap. pear to differ from thufe of the vegetable-oils and refins. They were all of a finer colour than the lamp. black commonly fold.
"Some foot was collected in like manner from fir and other woods, by burning fmall pieces of them nowly under a copper-pan. All the foots were of a decper black coluur than thofe obtained from the fame kinds of woods in a common chimmey; and very little, if at all, inferior to thofe of the oils: they gave only

Colour. making.














Colour a juf difcernible tincture to water and fpirit, whide making. the foots of the chimncy imparted a ftrong deep one to both. The fout of mineral bitumens, in this clofe way of burning, appeass to be of the fame qualitics with thofe of woods, oils, and refins: in fome parts of Germany, great quantitics of good lanp-black are prepared from a kind of pit-coal.
" It appears, therefore, that the differences of foots do not depend altogether on the quadities of the fubjects, but in a great meafure on the manner in which the fubject is burnt, or the foot caucht. The foots produced in common chimneys, from different kinds of wood, refinous and not refirous, dry and green, do not differ near fo much from one another; as thofe which are produced from one kind of wood in a common chimney, and in the confiaed way of buraing abuve mentioned."

Ivory-black is prepared from ivory or bones burnt in a clofe velfel. This, when finely giruad, forms a more beautiful and deeper colour than lamp-black ; but in the common methods of manufacturing, it is fo nuch adulterated with charcoai duft, and fo grofsly levigated, as to be unfit for ufe. An upaque deep black for water-colours, is made by grinding jvory-black with gum-water, or with the liquor which fettles from the whites of eggs after they have been fuffered to fland a little. Some ufe gum-water and the whites of eggs tugether, and report, that a frall addition of the latter makes the mixture flow more frecly from the pencil, and improves its gloflinefs. It may be obferved, however, that though ivory-black makes the deepeft coloar in water as well as in cil-painting, yet it is not on this account always to be preferred to other black pigments. A deep jet-black colour is feldom wanted in painting ; and in the lighter fhades, whether obtained by diluting the black with white bodies, or by applying it thin on a white ground, the particular beauty of the ivory black is in a great meafure loft.

Blue-black is faid to be prepared from the burnt flalks and tendrils of the vinc. Thefe, however, the colour-makers feldom give themfelves the trouble of procuring, but fubftitute in its.place a mixture of ivoryblack and the common blue wfed for clothes.

Indian-ink is an excellent black for water-colours. It hath been difcovered by Dr Lewis to conlilt of a mixture of lamp-black and cemmon gluc. Ivory-black, or elareoal, he found to anfwer equally well, provided they were levigated to a fufficient degree of finenefs, which indeed requires no fmall trouble.
2. White. The white colours cummonly to be met with are, white-flake, white-lead, calcined harthorn, pearl-white, Spanifh-white, egg-fhcll white, and magithery of bifmuth. The flake-white and white-lead are properly the fame. The preparation of the former is kept a fecret ; the method of preparing the latter is deferibed under Chemestry, n- 875. Thefe are the only whites that can be ufed in oil, all the reft being tranfparent unlefs they are laid on with water. Calcined larthorn is the moft ufful of the carthy whites, as being the leat alkaline. Spanifh-white is only finely prepared chalk. Pearl-white is made from oyfter-fhells; and egg-hell white from the thells of eggs. All thefe, by their attraction for acids, muft zeceflazily deftroy fich colours as have any acid or
metallic falt in their compofition. The magitery of bifmuth is apt to turn black, as are alfo Rake-white and white-lead, when ufed in water. The white precipitate of lead recommended under Chmostry, $n^{\circ} 703$, is greatly fupcrior as a water-coluur to all thefe; being perfectly free of any alkaline gualty, and not at all apt to lofe its own colutir, or to injure that of other fubtances.

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3. Ked. The red colours ufed in painting are of g ed $\mathrm{cos}^{24}$ two forts; viz. thofe which incline to the purple, and luns. fuch as are of a fall fanket and tend rather to the orange. The firt are carmine, lake, rofe-piuk, redochre, and Venctian-red. The fecord ase vermilion, red-lead, fearlct-ochre, common ladia-red, Spanith brown, and terra di Siena, burnt.
We have alrcady ( $\mathrm{n}^{\circ}$ 22.) laid down fome generak rules for the preparation of carmine and lake. Particular receipts have been delivered with the greatelt confidence for making thefe fine colours; but all of them muft neceffarily prove ineffectual, becaufe an eathy batis is recommended for ttriking the eclour upon: from the principles of chemiltry, however, we are certain, that if aquafort:s, or folution of tin, is made ufe of for brightening a colour made with any earthy balis, it muft infallibly be deltroyed by that batis, by reafon of its alkaline quality. Carmine is the brightelt and moft beautiful red colour known at prefent; the belt comes from France. Lake diters from it in bcing eapable of mixture with oil; which carmine is not, unlefs with great difficulty. The former is alfo much more inclined to purple than carmine. This laft quality, however, is reckoned a defect; and accordingly, the more that lake approaches to the fearlet or true crimion, the mure it is salucd. On dropping folution of tin into an aqueous tincture of braza-wood, a beautiful precipitate falls, of a purplifl crimfon colour. This may be very well fubtituted in place of the dearer lakes on many occalions.

Rofe-pink is a very beautiful colour, inclining more to the purple than fearlet. It feems to he made of chalk, coloured with a decoction of brazil-wood, heightened by an alkaline falt; for which reafon it is execedingly. perifhable, and but little efteeneed. The culour might be made much more durable as well as better, by amploying for a bafis the white precipitate of lead aborementioned, and brightening it with folution of tin.

Red ochse and Venetian red differ in nothing fromthe coleothar of vitrind well calcined. The calues of in, may be made to appear either purplith, or inclining to the fearlet, accurding to the namer in whichthe calcination is performed. If the matter is perfectly deprived of its phlugillon, and frobjected to an intenfe fire, it aloways turns out red: but the mixture of a fmall quantity of inflammable maticr gives it a purplifh calt. Hence valious paints are kept in the thops under different names, which $y \in t$ differ from each other only in the flight circumflance above mentioned: and fuch are the fearlet-ochre, Spanith-brown, and terra di Siema burnt. It is remarkable, that the calces of iron never fhow their colour till they become cold. Colcothar of vitriol, while hot, always appears of a very dark dutky purple.

Of the preparation of vermilion and red lead, an account is given under the article Chemistry, no 1213, 14c4. 'Thefe are very durab.e culuare, the lirlt is the

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fed uha in oil painting, but does not anfwer well in water; the other is rather an ore nge ; and, like otler prepations of lead, is in fome cafos apt to tura black.
Orate co 4. Orange. The only true orange-coloured rains tnes. are red orpiment and orange lake. The fint is a fub. limate formed of arfenic and fulphur: the other my be preparid from turmeric infufed in firit of wine, having its colour ftruck upon calx of tin, and brightened by a folution of that metal. All the thades of omange, however, may be extemporancounty prepated by mixing red and jellow colonrs together, ia due proportions.
5. Tellan. The yellow paints molt commonly in ufe are, king's-yellow, Naples-yellow, Dutch-pink, Englifh-pink, mafticot, common orpiment, yellowochre, teria di Sienna unburnt, and Tuntith-mineral.

Kings-yellow is evidently an arlenical preparation. Its cclour is exceedingly beautiful, hut apt to fade; on which account, and its great plice, it is feldom ufd.

Naples.yellow was for a long time thought to be a preparation of arfenic, but is now difcovered to have lead for it bifis. It is therefore aje to tum black and lofe its colour, which males it the lefs valuahle. It is neverthelefs ufed in preference to kiag's-yelhow, on account of its inferionity in price. This colour is particularly liable to be fpuld by iron when moilt, and therefore fhould never be tonched by that metal malefo previoufy ground in oil.

Dutch-pink is faid to be prepard by triking the culour of yellow berries upon finely levigated chalk. But of this there is great reafon to doubt; the batis of Dutch-pink feems much more hard and gritty than chalk, and its colour mone durable than thofe Itruck upon that earth whally arc. Very good jcliows may te prepard with the white precipitate of lead, formorly memticned, by ufing cither yellow berries, futtic, or any ohther fubfance capable of yielding that colour. Englim pink is paker than the Dutch, and keeps its chlour grataly womfe.

Mallicot is prepared by calcining white-lad till it aTumes a yollowin colour. It is net apt to chanse, but the colour is fo dall that it is fiduan ufed either in oil or water.

Common orpinent is a pretty bright greenino-yellow, prepard by fuhliming arfenic will fulphur. Its naufeons fmell, which is greatly increafed by grinding in oil, makes it tery difagreable; nor does it keep its colour for any length of time. That kind of orpiment leatl inclined to green is to be preferred for the purpofis of painting.

Yellow-ochre and terra di Sienna, are fermginous eaths, capabie of becoming itd by calcenation. Green witriol precipitated hy lime may be advantagcount fubfituted to sither of them. Sie Chemistry, $n^{\circ} 699$.

Turbith mineral is but little ufed in painting, though its fine yellow colour feems greatly to recommend it. This preparation is in all probability very durable; and houid feem there fore worthy of a prefience either to king's or Napies y cllow. The method of preparing it is defubud under Chimestry, no 705.

Gamboge is a paint that can only be ufed in water, and is the moll common yellow made ufe of for co-
louring maps, \&c. but for this it is not very proper, being neither quite tranfparent, nor very durable.
6. Grese. The only fimple green colour that hath a toleabice derree of brichtnefs is verdigreafe, or pre- 27 parations of it. This, however, though a very beau-lours. tiful culour, is far from being durable. It is improved in colour, though not in durability, by diffolution and cryitalization in dilllled vinegar; in which fate it is calted diffilled verdigreafe. A more durdble watercoluur is made by difolving the verdigreafe in cream of tartar, or rather the pure tartarous acid; but in oil this is found to be equally fugitive with the verdigreafe itfclf. For an account of thefe preparations, fee CheMistry, $\mathrm{n}^{\circ} 894$.

Compound greens are either made of Pruffan or fome other blue, mixed with ycllow; but in whatever way thefe colours can be compounded, the beauty of the green produced is greatly inferior to diltilled, or even common, verdigreafi. The tartarous folution of verdigreafe, mixed with a little gamboge, is the bert tranfparent green water-colour we have had an opportanity of try ing; and a mixture of Pruflam-blue and turbith-mineral is prohably the beft opaque one.

Sap-green is a fimple colour, but cesceedingly inferior to dililled verdigreafe, or even to the tartaruas fulution of vordigreafe with gamboge. It is prepared from the juice of umipe buckenom Lerries evaporated to the conflence of a grm. Its green colour is gratly. inclinad to yellow. A kind of conapumd green has been fometimes ufd, called Pruffun-green, which contilts only of Pruifian blue and y ellow-ochre. It has no beaty, nor is it durable. It is prepared as l'ruf-fian-bluc, only not pouring on any fpirit of falt to diffolve the colireous fediment which falls at the fame time.

Another green fometimes ufed is called terra verte. This is a native earth. probably impresnated with copper. It is of a bluith green colour, much of that taint called fea-gicin. It is erritty, and therefore mult be well levigated before it is ufed. Its colour is durable, but not very bright.
7. Elue. 'The bhe colours are ultramarine, Pruf fan-blue, verditer, finalt, bice, and indigo Of the mue ca the ultramarine is the finet, but its great price hin. ecrs its being much ufed. It is a preparation from lapis laruli ; is an exceeding bright colour, and never fades with whatever tubtance it is mixed. It is now, however, in a great meafure fuperfeded by Prufian thue, to the difadrantage of painting in general; as Pruflian blue, though tery beautiful, is far from being durable. For an account of its preparations fee the artide Ultramariee.

The procefs for making Prufian blue is deferibed, and its nature fully confidered, under Сhemistry, no 1103 : for that it is fufficient here to obferve, that Prufilan biue is to be accounted of the bert quality when it is deep, bright, and not inclined to purple. It ought to be tricd by misture with white lead, as the bightnefs of the colour will appcar much more when diluted than when concentrated in the lumps of the blue itfulf.
The preparation of blue verdites is kept a fecret, and the beft chemitts have been puzzled to find out the method. The culuur is exceedingly bright, and has a

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Colorr- confiderable tinge of green. A methoch of preparing nakine. a colour equally beautiful, and agreing in alt refpets with what is fold in the hoons, exeent that of efervefcing with acids, we lose fomal to be follows:
 has athamed a very decp blue eohn ; and the decper this colour is, the fince will your veliter ber. When the menttroum bas diffolved as much of the metal as it can take up, it is to be poured out into a broad anal wel! glazed earthen pan, hold over a roy gentle fine; and from the moment it is put on the liguor is th be continually agitated with a wooden foatuli, fo that the liquor may be heated as equally as pofitble. The whole fecert confils in prozerly regulating the derere of heat ; for if it exceeds the due proportion ever [in little, the verditer will turn out of a dirts' green. 'lye proper degree is about $90^{\circ}$ of Fahrenheit's themometer. In this gentle heat the alkali flowly evaporates; and in proportion to its duing fo the verditer falls to the bottom. After it is once formed, ficed from the alkaline liquor, and dried, it can bear the affufun of boiling water without the latt injury. Dr Prietley, in his fisth volume, takes nutice, that folution of conper in volatile alkali affords a blere preciuitate by heat, but without taking notice of the requilites for its fuccefs. In makins this preparation, it is necetlary to diffolve copper in its metallic fate; for the folution of any caly will not yield a blue but a green colour. This colour is durable in water, but diffolves in oil, and has them all the inconveniences of verdigreafe above mentioned.

Smalt is chafs-coloured with zafice, a preparation See zafrefrom cobalt ${ }^{*}$. It is cumataly fo coufly powdered d Smalk that it cannot be ured in jainting, and its texture is fo hard that it cannot eafily be levigated. Its culvur is exceedingly brinht and amable; fo that when finely levigated it is ufed intead of utumarine. The mont proper materials for levirating this fubfance feem to be the plates of M. Reammers porcelain recommended by Dr Lewis. See Chemistry, no 502, 509. Fur the preparation and qualities of bice, lee the articies Ärmenus Lapis and Bres.

Indigo is but little ufed in painting either in oil or water, on account of the dulneis of the colour. It requires no other preparation thin beiner wathed over. Its goodnefs is known by the darknefs and brightnefs of the colour. See Indigo.
8. Purple. The only fimple colour of this hind ufed at prefent is colcothar of vitriol. A beautiful purple lake may be prepared from logwood by means of folution of tin ; but this method of preparing colours is very little known as yet.
9. Prown. The brown cuicurs are, hiftre, brownochre, Culogne-earth, umbre, and brown-pink. Under the article Bistre is given a procefs for making that colour, by infufing foot in water, pouring off the tincture, and then evaporating it to an extract; but Lr Lewis is of opinion, with Mr Landois in the French Encyclopidie, that the foot is either boiled in water, or ground with a little liquid of fome kind into a fmooth pafte; it is then diluted with more water, and after flanding for about half an hour till the froffer fubflance of the foot has fettled, the liquor is poured off into another veffel, and fet by for two or three days, that the finer parts may fall to the bottom, and this

Fine matter is the bifle. This is a very urofnl colo:ar in water, being crocediasly far, darable, and not apt to fonil any other colours with which it is mincd. "Ihe loown pink is hide to combil of chalk tim red with tie

 ufed. The oiher browns are a hime of ociowas earths; for a defoription of witub foc their froper articles.

Havins now conflered mat of the colnurine fub- bitanpes Rances minally to he mot with in the theps, we follownate
 mate to prodnce all we di ${ }^{2}$ arst eshars from verch tahles, aftur the munce of lace; which, thagh the methouls hitheren tried have for the molt pari fablat of ducectis, may perhaps fome time or viluer be fund apmicable to matable purpofes.
from infulions of atringent versetables miked with Blacl: from green vitiol. is produced a derp black liquor of rery atritgeres.
 duce the depenthack are gallis and logrovod. When ing. a decention or infufion of the galls is dropped into a folletion of the vitrin! largely diluted with water, the tist irops produce bluth or purplith red cionds, which from mingling with the liquor, turn it uniformly of their own colonr. It feems to be on the quality of the water that this difference in the culour depende. With difilled water, or the common foring-waters. the mixture is always blue. If we previnatly diflolee in the water the mat mingte quatity of any alkaline falt, tou limall to be difoovered I $y$ any of the common meas by which waters are wfoully tricd, of if the water is in the lant fatrid, the coloar of the minture proves purple or reddith. Rain-watcr, cauglat as it talls from the chouds in an epen fich in clean glaswhels, cises a blue; but fimh as is collected from the tups of the houfer, grows parple with the mixtare of vitrid and galls: from whence it may be prefuned, that this lat has contracted a putrid tendency, or received an alkaline impregnation, though fo fight as not to be fenfible on orter ways of trid.
both the purple and blue liquors, on adding more of the allingent infufion, decpen to a black, more or lefs intenfe according to the nature of dilution: if the mixture proves of a deep opaque blacknefs, it argisa heromes bluif or puplifh when further dilutal. If fuffered to fland in this diluted fate for two or three days, the coluning matter feities to the bottom in form of a fine black mud, whish by flighty fhaking the vaffel, is diffufed again through the liquor, and tinges it of its former colour. When the mixture is of a fill blackncfs, this feparation dues not happen, or in a far lefs degree; for though a part of the black matter peccipitates in flanding, yet fo much remoins difo folved, that the liquor contimues black. 'This fufpenfon of the colouring fubltance, in the black liquid, may be attributed in past to the gummy matter of the aftringent infulion incerafmg the confiltence of the watery fluid; for the leparation is retarded in the diluted mixture by a fmall addition of gum Arabic. If the mixture either in its black or diluted fate $\mathrm{i}_{3}$ poured into a filter, the liquor paffes through coloured ; only a part of the black matter remaining on the filter. The filtered liquor on ftanding for fome time becomes turbid and full of fine black tlakes: being

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Cal ur- freed from thefe by a fecond filtmation, it again puts making. on the fame appearance; and thus repeatedly till all the colouring parts are feparated, and the liquor has become colourlefs.

Dr Lewis, from whofe Philofophical Commerce of Arts this account is taken, further informs us, that this colouring matter, when feparated from the liquer and dried, appeared of a deep black, which did not feem to have fuffered any change from the air by expofure for upwards of four months. Made red-hot, it glowed and burnt, but did not flame, and became a rully brown powder, which was readily attracted by a magnetic bar; though in its black ftate the magnet had no action upon it. The vitriolic acid, diluted with water and digefted on the black powder, diffolved the. Ereatell part of it, leaving only a very fmall quantity of whitifh matter. Solution of pure fixed alkaline falt diffolved very little of it : the liquor received a reddifh brown colour, and the powder became blackifh brown. This refiduum was attracted by the magnet after being red-lot, though not before: the alkaline tincture, paffed through a filter, and mixed with a folution of green vitriol, truck a deep brownifh black colour, nearly the fame with that which refults from mixing with the vitriolic folution, an alkaline tineture

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Black from a combina. tion of $0-$ ther cos lours.
of galls.

It hath allo been attempted to produce black from a combination of other colours; as green may be produced from a mixture of blue and yellow. Mr le Blon, in his Harmony of Colours, gises a method of forming black, by mixing together the three colours called frimitize, viz. blue, red, and yellow; and Mr Caltel, in his Optique des Coulours, publifhed in $17 \% 0$, fays that this compound black has an advantage, in painting, above the fimple ones, of anfvering better for the darkenirg of other coluurs. Thus, if blue, by the addition of black, is to be darkened into the colour called llue-black, the fimple blacks, according to him, if ufed in fulficient quantity to produce the requifite deepnefs, conceal the blue, while the compound blacks leave it dittinguifhable. Le Blon does not mention the proportions of the three culours neceffary for producing back. Callel directs 15 parts of blue, tive of red, and three of y fllow; but takes notice, that thefe proportions are rather fpeculatively than practically jalt, and that the eve only can be the truc judge; our colours being all very imperfect, and our pigments or other bodies of one denomination of colour being rery unequal in their degree of intenfity. He obferves, that the pigments hould all be of the deepent and darkell kind: and that, inftead of taking one pigment for each colour, it is better to take as many as can be got ; for the greater difoord there is of heterogenoous and difcordant drage, the more true and beautiful, he lays, will the black be, and the more capable of uniting with all other colours, without fuppreffing them, and cren without making thom tawney.

Dr Lewis acquaints us, that by mising different blue, red, and yellow colcurs, he has not been able to produce a perfect black; but has often obtained from them very dark colours, fuch as may be called browinblucks, or grey-hacks; fuch as we commonly fee in the dark parts of paintings, and fuch as the charcoal and foot blacks appear when dituted a litte. The ingre$\mathrm{N}^{\circ} 84$.
dients beior cach of a dark deep colow is a rery neceffary condition; for biorlat blues, bright reds, and brieht yellows, mixed in fuch proportions that acither colmer presaled, prodused only a grey. In effect, all compontions of this kind, phyfically confledered, cane be no other than greys, or lome of the intermediate teints between whitends and danknefs; and thefegreys will be fo much the lighter or darker as the compoponent colours of themfelves are bright or dark.

With regard to the extraction of the colouring matter from the different kinds of vegetables commonly to be net with of all coluurs, this would certainly be a very vatuable acquiftion, could the coluurs fo procured be made durable. On this fubject nothing hath yet appeared more fitisfastory than what is delivered by Dr Leewis in his notes on Neumann's chemultry. His obfervations are curious, but promife very little fuccefs to any who thall attempt to fix thefe vegetable colous.
"Among the infinite variety of colours (fays he), which glow in the flowers of plants, there are very few which have any durablity, or whole fugitive w . beauty can be arrefted by art, fo as to be applied to colours.

Colournuaking. any valuable purpofes. The only permanent ones are the ycllow, the red, the blue; and all the intermediate fhades of purple, crimfon, viokt, \&c. are extremely perifhable. Many of thele flowers lofe their colonrs on being bartly dried; efpecially if they are dried flowly, as has been ufually directed, in a fhady, and not warm place. The cclours of all of them perith on keeping even in the clofelt veffels. The more hatily they are dried, and the more perfectly they are fecured from the air, the longer they retain their beaty. The colouring matter extracted and applied on other bodies is ftill more perifhable: oftentimes it is changed or deltroyed in the hands of the operator.
" The colour of many bhe flowers is extracted by infufion in water; but there are fome from which water gains only reddifb, or purplith blue. Of thofe that have been tried there is not one which gives any blue tince ture to ipinituous licpuors: fome give no colour at all, and fome reddith one. The juice preffed out from the freth flowers is for the mof part blur. The blue juices and iafuhons are changed red by all acids. The marine acid feems to llrike the motl llorid red. The flowers thembelves, macerated in acid liquors, impart alfo a deep red tincturc. Alkalies, both fixed and volatile, and lime-water, change them to a green. Thofe infufions of the juices which have nothing of the native colour of the flowers, fuffer the fame changes from the addition of acid and alkaline liquors : even when the fluwers have been kept till their colour is loult, infuitons made from them acquire till a red colour from the one, and a green from the other, though in a lefs degree than when the flowers were fredh. The red colour produced by acids is fearcely more durable than the original blue : applied upon other bodies and expofed to the air, it gradually degenerates into a faintith purple, and at Jength difappears, leaving hardly any ftain behind. The green produced by alkahes changes to a ycllow, which does not fade fo foon. The green, by lime-water, is more permanent and more beantiful: green lakes, prepared from thefe Huwers bj lime-water, have been ufed as pigments by

Solour- the painter. The flowers of eyanus have been greatly making. recommended, as affording elegant and durable blue pigments; but 1 have never been able to extract from them any blue colour at all. They retain their colour indeed, when hallily dried, longer than fome other blue flowers: but they eommunicate nothing of it to any kind of mentlrum. Infutions of them in watery, fpirituous, and oily liquors, are all of them more or lefs of a reddifin eall, without any tendency to blue. Alum, which is faid to heighten and prefere theiblue colour, changes it, like that of other bhe llowers, to a purplifa red; acids to a deep red; alkalies and line-water to a green ; folution of tin added to the watery infution, turns it of a fine crimfon; on ftanding, a beautiful red fecula fubfides, but it lofes all its colour by the time it is dry. The watery infulion, infpiffated to the contiflenee of an extract, appears of a dark reddih brown: an extract made with rectified fpirit is of a purphith colour. The colour of bothextracts fpread thin and expofed to the air quickly fades. The fowers employed in thefe experiments were thofe of the common bluc-bothe of the cornficids.
" Red fowers readily communicate their own red colour to watery mentrua: among thofe that have been tried, there is not one exception. Thofe of a full red colour give to rectified fpirit alfo a deep red tincture, brightce, thoughi fomewhat paler, than the watery infufion: but the lighter red flowers, and thofe which lave a tendency to purplifh, impart very little colour to fpirit, and feem to partake more of the nature of the bluc fowers than of the pure red. Infufions of red flowers are fuppofed to be heightened by acids, and turned green by alkalies, hike thofie of the blue; but this is far from being univerfal. Among thure I bave examined, the rofe-colours and purplith reds were clanged nearly in the fante manner as the blues; but the full decp reds were not. The deep infufion of red puppies is changed by alkalies, not to a green, but to a dulfy purple.
" The colours of $y$ cllow flowers, whether pale or deep, are in general durable. Nany of them are as much fo, perhaps, as any of the native colours of vegetables. The colour is extracted both by water and by fpirit. The watery infufions are the deepelt. Neither alkalies nor acids alter the fpecies of the colour, though both of them vary its fhade, acids rendering it paler, and alkidies deeper: alum likewife combiderably heightens it, though not fo much as alkalies. An infulion of the fiowers, made in alledine ley, precipitated by alum, gives a durabic yellow lake. In fome of the deep reddih yclow, or orange-coloured flowers, the yelow matter feems to be of the fane kind with that of the pure ydlow fowers, but the red to be of a dificrent kind from the pure red ones; watery menftrua take up only the yellow, and leave the red, which may afterwards be extracted by rectified fipit of wine, or by water acuated by fixed alkaline falt. Such particularly are the faffon-coloured flowers of carthamis. Thicf, after the yellow matter has been extracted by water, are faid to give a red tincture to ley; from which, on flanding at rect for fome time, a deep bright red fecilla fiubutides; ealled from one of the naves of the plant which produces it, fotforeecr ; and from the countries whence it is commonily brought to Voz. V. Part I.
us, Spanikered, and China-like. This pisment iu- Coborprefuates lpint of wine with a berutiful red tincturs, makieg. but communicates no colour to water. I have crdedvoured to feparate, by the fanc teanment, the red matter of fome of the nther reldith yellow Rower, as thofe of garden matigold, but without fuccels? Ilain water extracted a yellow colour, and alkaline ley extracted afterwards conly a paler yellow: though the digeltions were continued till the fowers had loft their colour, the tinctures were no other than ycllow. and not fo deep as there obtained from the parc ye low fowers. The little yellow fofenli, which in fome kinds of flowers are collected inte a compat round dife, as in the duify and corn-marigold, ages. fo far as they have been examined, with the expanded ycllow petala. Their colour is affected in the fam. manner by acids, by alkalies, and by aham: and cqually extracted by water and by fivit. Put the yet low farina, or fine dut, louged on the tips of the diamina ot flowers, appears to be of a different kink. It gives a fine bright ychow to fpirit, and a dulle: galow to water; the undiflolved part proviag in both cafes of a pale yellowith white. Both the watery and fpirituous tinctures were heightencd by alkaline hguors, turned red by acids, and arain to a deep yallow on adding more of the alkali: I know no vilici vegetable yellow that is turned red by acids.
"White flowers are by no means deflitute of colouring matter. Alkaline lixivia extract from fome of them a green tincture, and change their colourlef; expreffed juices to the fame colour ; but I have not oblerved that they are tumed red by acids. The flowers of the common wild convolvalns or bind-weed, which in all their parts are white, give a decp y dlow or orange tincture to plain water; which, like the tinctures of howers that are naturelly of that colour, is rendered paler by acids, heiglitened a little by ahm, and more confiderably by alkaline falts. The vapours of the volatile vitriolic acid, or of burning fulphur, which whiten or deftroy the colour of the coloured flowers, make no change in the white.
"The red juices of fruits, as currants, mulberries, calis, elder-beries, morello, and black chenica, EFi. gentiv lome frote infpifated to drynefs, difulve again amoll totally in water, and appear nearly of the fanc red colour as at firt. Rectified finit extracts the tinging particle's, laving a confiderable portion of mucilagimous matter undiffolved; and hence the fpirituous tincture proves of a brighter eolour than the watery. The red folutions, and the juices themfelves, are fonctines made dull, and fometimes more forid, by acide, and generally turned purplith by akalics. 'Ithe colours of the fe juices are for the moll part perifablle. They refitt, indeed, the power of fermentation, and cominue almolt unchanged, after the liquor has been converted into wine; but when the juice is fpread thin upon other bodies, exficcated, and expofed to the air, tic colour quickly alters and decays: the brieplit livels red changes the foonett: the dark dull red ftain from the juice of the black eherry, is of confiderable darabitit!. The fruit of the American opuntia or prickly pas, the plant upon which the cochineal infect is produed, is perhaps an exception: This bripht red fruit, atccording to Labat, gives a beautifil red dye. Some experiments, bowever, made unon the juice of that

## C O I

Colous makin-
fruit, as brought into England, did not promife to be of any great advantage: but the particulars I cannot now recollect.
" The ripe berries of buckthorn ftain paper of a green colour. From thefe is prepared the fubtance called fop-green, a pisment futficienly durable, readily foluble in water, but not mifcible with oil. The berries dried while grcen, and macerated in alumwater, are faid to yield a yellow pigment; and when they lave grown over ripe fo as to fall off fontaneoufly, a purple one. It is faid that the berry of the helintropiam tricoccum, which grows wild about Moutpelier, Itains paper of a green colour, and that this green turns prefently to a blue: that the common blue paper receives its colour from this juice: and that the red rages called turnfol, employed for colouring wines and other liquors, are tinctured by the fame juice turned red by acids. According to M. Niffole of the French academy of feiences (as quoted by Savary in his Dictionaire de Commerce), the colouring juice is obtained not from the berries, but from tops of the plant grathered in Auguit, ground in mills, and then committed to the prefs. The juice is expofed to the fun about an hour, the rags dipt in it, dried in the fun, moitened by the vapour which arifes duriag the flaking of quickime with urine, then dried again in the fun, and dipped again in the juice. The Dutch and others are faid to prepare turnfol rags, and turnfol in the mafs, from different ingredients, among which archil is a principal one.
"In fome plants, peony for intance, the feeds at a certain point of maturity are covered with a line flining red membrane. The pellicles of the freels of a certain American tree afford the red maffes brought into Earope under the names of annotto, orlcan, and - See An- raucou*. Mr Pott, in the Berlin Memoirs for the year 1752, mentions a very extraurdinary property of this concrete. 'With the vitriolic acid it produces a blue colour, of extreme beauty; but with this capital defect, that all falts and liquors, and even common water, deftroy it.' 'The feecimen of annotto, which I examined, was not fenfibly acted upon by fpirit of vitriol; it received no change in its own colour, and communicated none to the liquor. Nor did any vifible change enfue upon dropping the acid into tinctures of annotto made in water, or in fpirit.
" The green colour of the leaves of plants is extracted by rectified firit of wine and by oils. The fpirituous tinctures are generally of a fine decp green, even when the leaves themielves are dull-coloured, or yellowifh, or hoary. The colour, however, feldom abides long even in the liquor; nuch lefs when the tinging matter is feparated in a folid form, and expofed with a large furface to tbe air. The editor of the Wirtemberg Pharmacopeia obferves, that the leaves of acanthus brankurfine, or bear's-breach, give a more durable green tincture to fpirit than thole of any other herb. Alkalies heighten the colour both of the tinctures and green juices; aeids weaken, deitroy, or change it to a brownih: lime-water improves both the colour and durability: by means of lime, not inalegant green lakes are procurable from the leaves of acanthus, lily of the valley, and feveral other plants. There are very few herbs which communicate any share of their green colour to water; perhaps none
that give a green of any confiderable deepnefs. It is Colourfaid, however, that the leaves of fome plants give a making. green dye to woollen, without the addition of any other colouring matter ; partieularly thofe of the wild chervil, or cow-weed, the common ragwort, and de-vil's-bit. The leaves of many kinds of herbs and trees give a yellow dye to wool or woollen cloth that has been previoufly boiled with a folution of alum and tartar. Weld, in particular, affords a fine yellow, and is commonly made ufe of for this purpofe by the dyers, and cultivated in large quantity in fome parts of Ergiand. There is no colour for which we have fuch plenty of materials as for yellow. Mr Hellot obferves, that all leaves, barks, and roots, which on being chewed difcover a flight aftringency, as the leaves of the almond, peach, and pear-tiees, afh-bark (efpecially that taken off after the fint rifug of the fap in the fpring), the roots of wild patience, Eic. yield durable yellows, more or lefs beautiful according to the length of time that the boiling is continued, and the proportions of alum and tartar in the preparatory liquor: that a large quantity of alum makes thefe yellows approach to the elegant yellow of weld: that if the tartar is made to prevail, it inclines then to an orange : that if the roots, barks, or leaves, be too long boiled, the yellow proves tarniffed, and acquires thades of brown." See the artice Dreing.

Thie moit capital preparations from the leaves of plants, are thofe of indigo and weld; which are both very much ufed in dyeing, though the firlt only in painting.*. Both the indigo and woad plants give see Indig out their colour, by proper management, to water, and Woad. in form of a blue fecula or lake. Mr Hellot fufpects that a like blue fecula is procurable from many other vegetables. Blue and yellow blended together, com- of indigo vegetables. Blue and yellow blended together, com-accounted
pole a green. He fuppofes the natural greens in ve-for. getables to be compounded in like manner of thefe two colours; and that the blue is oftentimes the melt permanent, fo as to remain entire after the putrefaction or deftruction of the yellow. The theory is fpecious, and perhaps jutt : we know of no other that accounts in any degree for the production of the indigo and woad blue. Dr Lewis, lowever, informs us, that he never was able to produce the leaft appearance of either blue or yellow from any of the plants he tried by treating them in the manner ufed for the preparation of indigo.

There are fundry moffes, which in their natural Colours ftate, like the indigo and woad plants, promife nothing from of the elegant colours that can be extracted from them noffes by art. The moft remarkable of thefe is archil; for the preparation of which, and the colours that may be produced from it, fee the article. Linnaus fufpects that there are feveral other more common. moffes from which valuable colours might be extracted: a quantity of fea-mofs, having rotted in heaps on the fhore, he obferved the liquor in the heaps to be as red as blood; the fea-water, the fun, and the putrefaction, having brought out the colour. Mr Falm, in an appendix to linnzus"s paper, in 1745 , mentious two forts of moffes actually employed in Sweden for dyeing woollen red: one is the Lichenoides coralliforme apicibus coccineis of Ray's Synopfis; the other the Lichenoides tartareum, farinaceum, fcutel-

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Colnur lartm umbone fufco, of Dillenius. This laft is a white masing. and tops of hills. It is thaved off from the rocks af- ter rain, purified from the flony matters intermixed amone it by wafhing with water, then died in the fun, ground in mills, and again wathed and dried: it is then put into a veffel with urine, and fet by for a month: a little of this tincture added to boiling wa. ter makes the dyting colour. In the fame Tranfactions for the year 1754 , there is an acconnt of another mofs which, prepared with urine, gives a beautiful and durable red or violet dye to wonl and filk. This is the lichen foliaceous umbilicatus fubtus lacunenfis, Limn. flor. Suec. It grows upon rocks, and is readily dif. tinguifhable from others of that clafs, by looking as if burnt or parched, confiting of leaves as thin as paper, convex all over on the upper fide, with correfponding cavities underneath, adhering firmly to the tones by a little root under the leaves, and coming afunder, when dry, as foon as touched. It is gathered after rain, as it then holds beft together, and parts eafiett from the fone. In France, a cruftaceous mofs, growing upon rocks in Auvergne, is prepared with lime aad urine, and employed by the dyers as a fuccedanem for the Canary arehil, to which it is faid to be very little inferior. Mr Hellot relates, that he has met with feveral other moffes, which, on being prepared in the fame manner, acquire the fame colonr. The moft expeditions way, he fays, of trying whether a mofs will yield an archil or not, is to moilt. en a little of it with a mixture of equal parts of $\int$ pirit of fal ammoniac and frong lime-water, and add a fmall proportion of crude fal ammoniac. The glafs is then to be tied over with a piece of bladder, and fet by for three or four days. If the mofs is of the proper kind, the little liquor which runs from it upon inclining the reffel, will appear of a deep crimfon colour; and this afterwards evaporating, the plant it Celf acquires the fame colour. Dr $\mathrm{L}_{\mathrm{t}}$ wis informs us, that he has tried a geod number of the common moffes, many both of the cruftaceous and foliacerous kind, and not a few of the fungi; as allo the herbs clanmomile and milfoil, which yield a blue effential oil; and thyme, whofe uil becomes blue by digeition with volatile firits; but never met with any that yielded a colour like archil. Mok of them gave a yellow or reddifh brown tincture. A few gave a deep red colour to the liquor: but, when diluted, it fhowed a yellowith calt, and when applied on cloth it gave only a yellowifh red.

To thefe obfervations we fhall only add, that though, in gencral, the blue colours of fowers are exceedingly perifhable, there feem to be at lealt two exceptions to this rale; for the blue flowers of iris, or flower-de-htee, and thofe of columbine, when treated with folution of tin, yielded a colour tolerably permanemt. Indeed, when experiments are male with a view to extract the colour from any part of a vegetable, it will always he proper to try whether it can bear a mixture with this tolution. If the colour is not deftroyed by it, there is a very great probability that the folution will, by proper management, prelerve, and give a durability to $i t$, which could farce be obtained by any other method. It muft, however, be oblerved, that there are feveral fubftances ufed in colour-
making, which folution of tin cannot bear to be mixed with. Thete are principally fugar of lead and cream of tartar, as well as all the calcarcous earths and alka. line falts. With alum it may be mixed very fafely, and is in many cales the better for it. The roots of plants, however, feem to promife more durability of co. C.lours lour than the upper parts. We have feen a blue co. from roois. lour of confiderable durability and brightnels prepared from the roots of common radifhe; by exprefing the juice, combining it with tobacco-pipe clty, and brightening it with a litele alum. The root of the red beet is alfo faid to yield a durable colour of a beautiful red. inclining to fearlet ; but this we cannot aftimn from our own experience.

Colour. malcing II Colt.

With regard to liquid colours for maps, \&ce. we Colrurs apprehend there can be very little difficulty of pre-for man'so paring all the poffible varieties of them, if what we have above laid down is attended to. The only colour with which there can be any difficulty is b/ue : but the common folutions of indigo in alkalies or acids may be made to anfwer this purpofe, though, on account of their Arongly faline quality, they are not very proper. A very curions method of procuring a beautiful tranfparent blue colour is by extracting the culouring matter from Prufian blue, by means of a caultic alkali. This when laid upon paper appears of a dirty brown colour; but if wathed over with a weak folution of green vitriol, is inftantly changed to a molt beautiful blue. This feems to afford a method of pro. curing blue tranfparent colours of greater beauty than they are ufually met with.-See fpecimens of trandparent colours prepared according to the above rules, on the Cbart fubjoined to History.

COLOURING, among painters, the manner of applying and conducting the colour of a picture; or the mixtures of light and fhadows, formed by the various colours employed in painting. See Painting.

Colouking of Gla/s. Sce Glass.
Corourting of Porcelair. See Porcelain.
COL', in zoology, a general name for the young of the horle-kind: the mak being likewife, for difinction's fake, called a borfe-colt; the female, a filly.

After the colts have been foaled, you may fuffer sporemants them to run with the mare till about Michaelmas, Dicliomary. fooner or later, according as the cold weather comes in; then they mult be weaned; though fome perfons are for having them weaned after Martinmas, or the middle of November. 'Tne author of the Complete Horfeman is of opinion, that the reaion why moft fuals advance fo flow. ly, and are not capable of fervice till they are fix or feven years old, is becaufe they have nut fucked long enough; whereas, if they had fucked the whole winter over, they would be as good at four or five years old as they are now at eight.

They ought now to be kept in a convenient houre, with a low rack and manger for their hay and oats, which mult be fweet and good; with a little wheatea bran mixed with the oats to canfe them to drink, and to keep their bodies open. But, Gnce there are fome who allere that oats make foals become blind, or their teeth crooked; the fame author is of opinion, that oats will wear their teeth, and make them the fooner to change, and allo to raze; therefore he judges it to be the belt way to break them in a mill, becaufe that by endeavouring with their jaws to bruife

## C O I.

flrain, nor a pad of fraw ; but only a common faddic, and a common eaveflon on his nofe, fuch as other horfes are ridden with; but it ought to be well lined with double leather ; and if you pleafe you may put on his month a watering bit, but without reins, only the head-flall, and this but fore a few days: and then put on fuch a bit as he fhonld be aluayo ridden with: and be fure not to ufe furs for fone time after tacking. 'Take notice, that as yearlings mult be kept abroad to gether, fo thofe of two years old together; the like for thofe of three yeanlings: which ordering is molt agreeable to them.

In order to make tim endure the fadke the better, the way to make it familiar to him will be by chipping the fadde with your hand as it ftands upon his Lack, by ftriking it, and foaying upon it, danghy the ftirraps by his fidee, rubEing them ausult ins lides, and making nueh of them, and bringing hin to be familiar with all things ahout him; as Hazining the cropper, faftening and lowfening the girths, and taking up and lerting out the firrops. Then as to the motion of him, when he will trot with the fadtle obediently, you may wath a trench of a fall mouth, and put the fame into his mouth, throwing the reins over the forepart of the faddle, fo that he may have a fult fecling of it; then put on a martingale, buckled at fueh a length that be may but jut foel it whea he jurks up his head; then take a broad piece of leather, and put it about his neck, and make the ends of it fat by plaiting of it, or fome other way, at the withers, and the middle part before his weafand, about two handfuis below the thropple, betwixt the leather and his neck; let the martingale pafs fo, that when at any time he cffers to duck, or throw down his head, the caveflon being placed upon the tender grifle of his nofe, may eorrect and parifh him ; which will make him bring his head to, and form him to an abfolute rein: trot himabroad, and if you find the reins or martingate grow flack, Araiten them, for when there is no feeling there is no virtue.

Cort-Ext, amorg farrices. Sec Farriery, §xxiii. +

Cont-Toming, is the breakirg of a cu't fo as to endure a vider. Colts are moll eafily broke at theee or four years of age; thut he who will have patience to fee his horfe at full live, will have bim much more fice of difeafes and infirmities than if he was broke fooner.

Preparatory to their breaking for the fadde, they Rould be ufed to familiar actions, as rubbing, elawing, haltering, leading to water, taking up their feet, knocking their houfs, Sx. In order to bridle and fadde a colt, when he is made a little gentle, take a fwett watering treach, wafhed and anciated with honey and falk, which put into his mafla, and fo place it that it may lang about his tufh; then offer him the faddle, but take care not to fright him with it. Suffer him to imell at ic, to be rubbed with it, and then to feel it ; after that, fix it and gird it fat; and make that motion the mof familiar to him to which he feems molt averfe. Deing thos fadded and bridted, lead him out to water and bring him in cyain: when he has food reined upon the trench an hour or more, take off the bridle and faddle, and let him go to his meat till the evening, and then lead hirn out as befurs

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Coltie, fore : and when you carry him in arain to fet him tup, Coluber. take off his fadde gently, clothing him for all the night.

COLTIE, a term ufed by timber-mcrchants, for a defect or blemifh in fume of the anuular circles of a tree, whereby its value is much diminifled.
COLUBER, in soology, a genus of ferpents belonging to the order of amphibia. The chatacters are thefe: they have a number of futa or hand crulls on the belly; and futelle or feales on the tail. Linnxus enumerates no lefs than 27 fpecies under this name, diftinguifhed folely by the number of fonta and fatellic. The moll remarkable are the following.

1. Tlie Vipera, or common viper of the thops, has 118 fouta, and only 22 feuthe. The body is very thort, and of a pale colour, with brownifh fpues; and the head is gibbous, and covered with final! fcales. It is a native of Egypt, and other warm countrices. It has always been remarkable for its poifonous nature ; infomuch that vipers, when numerons, have often been thought the miniters of divine vengeanee, hise the plague, famine, and other national caia nities. A notion alfo prevailed among the ancients, that few or none of the parts of a viper were free from poifun; for which reafon they made no expetintents or difcoveries concerning the nature of thefe creatures. It is now, however, proved, by undoubted experiments, that the poifon of vipers, as well as of all other ferpents whofe bite is hamful, lies in a bas at the bottom of theit two greater teeth or fangs. Thefe teeth are perforated; and when the creatnre bites, the comprothon of the bag forces out a little drop of the poifon into the wound, where it produces its mifchievous cefects. The purpofe anfwered by ihis poifonous liquor to the creatures themfelves, is probably the detlruction of their prey; fur as ferpents frequently feed upon animals of very confiderable magnitude and trength, they would often undoubtedly make their efcape, did not the poifonous juice intilled into the wounds made by the ferpents teeth almoft intantly deprive them of life, or at leaft of all power to truggle with their enemy. For an account of the fymptoms produced by the bites of vipers and other venomous ferpents in the human body, together with the belt methods of cere, fee the $I n$ dex. fubjoined to MEDIrist. After the viper is deprived of thofe bags which contain its poifon, it is entirely harmlefs: nay the fleh of it is highly nutritive, and jufly efteemed a great reftorative. It hath been much recommended in ferophulous, leprous, and other obfirate chronical diforders; but, to anfiver any good purpofe, it mult undorbtedly be ufed for a conliderable time as food. The dried flefl which conies to this country from abroad, is jufly efteemed by Dr Lewis to be totally infignificant. A volatile fult was formerly drawn from vipers, and fold at a great price, as a fovereign remedy againtt the bites of vipers and other poifonous animald; but it is now found not to be materially different from the volatile alkaline falts procured by ditilling other animal fubtances.
2. The berus, or common Britifh siper, is fond in many couatries of Eurepe. 'Lisey fwarm in the lit.
brides, or wettern Pritifn ifles, and abound in many parts of Britain; particularly in the dry, fony, and chalky counties. According to Mr l'ennant and other naturalils, they are viviparous, but proceed from an internal egg. The crogs atre, as it were, chained together ; and eacls ahout the fize of the esg of a biackbird. 'This viper fellumgrows longer than two fert ; though Mr Pemant tells us he once lay a female (which is neally a thind larger than the niale) almont three feet long. The gronnd colour of the male is of a dirty yollow, that of the lemale decper. Its back is marked the whole length with a feries of raombuidul black foots, touching each oiher at the points; the fides with triangular ones; the belly entircly Hack. It hath $1 f^{6}$ focta, and 39 fintelle. There is a variey wholly black; but the rhomboid marks are way confpicuous even in this, being of a deeper and more ghote fy bue than the rett. The head of the viper, foy; Mr Dennant, is infated, which dithinguilhes it from the common fnake. Mr Catefby affures us, that this ditherense between the vipers and fakes or wher lerpents is, that the former have long hollow fangs, or tufks, with an opening near the point; the neck is fmall, the head broad, the cheeks extending wide, fales rough, the body for the moft part that and thick; they are llow of motion; fwell the head and neck when initated, and have a terrible and ugly afpect." Another material difference, however, confilts in the production of their young: the viper hatches its egga wichin infelf, and then difcharges the young; whereas the fuake depofits its eggs, which are therefore externally hatched. The tongue is forked, the tceth fmall ; the four canine teeth are placed two on each fide the upper jaw : thefe indruments of poifon are long, crooked, and moveable; capable, like thofe of the former fpecies, of being raifed or deprefled at the pleafure of the animal, and they intil their poifon in the fame manner. The vipers are faid not to amive at their full growth till they are fix or feven years cl!; but they are capable of engendering at two or three. They copulate in May, and go about three montls with their young. Mr White informs us $\ddagger$, that a viper which he opened had $\ddagger$ Prif. $\mathscr{V}^{*}$ in it 15 young ones of the fize of earth woms, aburu sinmare 7 inches lorg. This little fry iffued into the world $\mathrm{p} \cdot \mathbf{2 1 0}$ with the true viper-fpisit about them. They twited and wriggled about with rreat alertnefis; and when touched, they erected themfelves, and gaped very wide, thowing immediate tukens of menace and defiance, tho' no fangs could be perecived even with the help of glatfes: which the autlon remarks as an inflance among others of that wonderful indlinet which inprefles youms animals with a motion of the ficuation and ufe of their naiural weapons even before thefe weapons are formed. Mr Penmant tells us, that he has been affured of a fact mentioned by Sir Thomas Brown *, who was far from "rot being a credulons writer (A), that the young of the Eroor. viper, when terrified, will iun down the throat of the 114. parent, and feek for thelter in its helly, in the farme manner as the young of the opoflun restre into the ventral pouch of the old one. From this fome have inagined that the viper is fo mmatuat as to devom
(A) The viper catchers, however, infit, that no fuch thing ever haprens. Sce What's Nat. Hifh of Soumera p.5t.

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Coluber. its own young : but the affertion deferves no credit; it being well known that the food of thefe ferpents is frogs, toads, lizards, mice, and, according to Dr Mcad, even an animal folarge as a mole, which they are able to fwallow entire, their thoat and neck being capable of great diftenfion. It is alfo faid, from good authority, that vipers prey on young birds; but whether on fuch as neftle on the ground, or whether they climb up trees for them, as the Indian ferpents do, is quite uncertain: the fact, however, is very far from being recent ; for Horace tells us, Ut affrdens implunibus pullis avis Sorpentium allabjis simet.

## Epod. 1.

 Thus for its young the anxious bid The gliding ferpent fears.The viper is capable of fupporting very long abftinence; it being known, that fome have been kept in a box fix months without food, and yet did not abate of their vivacity. They feed only a fmall part of the jear, but never during their confinement ; for if mice, their farourite diet, fhould at that time be thrown into their box, though they will kill, yet they never will eat them. The violence of their poifon decreafes in proportion to the length of their confinement, as does alfo the virtue of their flefh whatever it is. The animals, when at liberty, remain torpid throughout the winter; but, when confined, lave never been obferved to take their annual repofe. The method of eatching them is by putting a cleft fick on or near their head; after which they are feized by the tail, and inftantly put into a bag. The vipercatehers are vory frequently bit by them in the purfuit of their bufinefs, yet we very rarely hear of their bite being fatal. Salad oil, if applied in time, is faid to be a certain remedy. The fleth of the Britifh viper has been celebrated as a rutorative, as well as that of the foreign kind. Mr Keyfler relates, that Sir Kenelm Digby ufed to feed his wife, who nas a moft beautiful woman, with capons fattened with the flefh of vipers.
3. The punctatus of Linnxus, by Mr Cateßy called the suater-viper, is a native of Carolina. According to Limmens it is afh-coloured, variegated with ycllow fpots. Mr Catelby informs us, that the head and back of this ferpent are brown ; the beliy marked tranfuerfely with yellow, and alfo the fides of the neck. The neck is fmall, the head large, and the mouth armed with the deftructive fangs of the riper or rattle-fnake, next to which it is reckoned the largeft ferpent in this country. Contrary to what is obferved in moft other vipers, thefe are very nimble and active, and very dexterous in catching fith. In fummer, great numbers are feen lying on the branches of trees hanging over rivers; fiom which, on the approach of a boat, they drop into the water, and often into the boat on the mens heads. They lie in wait in this manacr to furprife cither birds or fint : after the latter they plange with furprifing fwiftnefs, and catch fome of a large fize, which they bring afhore and fwallow whole. The tail of this animal is fraall towards the end, and teminates in a blunt homy point about half an inch long. This harmlefs little horn hath been the occation of many terible reports; as, that by a jerk of its tail, the anmal is capable of inftantly dettroying both men and beats; that a
tree Aruck with this terrible horn, in a fhort time Coluher. grows biack, withers, and dies, \&c. but all thefe Mr Catelby affures us have not the lealt foundation in fact.
4. The cherfea is a native of Sweden, where it is called afping. It is a finall reddith ferpent, whofe bite is faid to be mortal. Concerning this fpecies Mr Pcomant afks, "Is it poffible that this could be the fpecies which has hitherto efcaped the notice of our naturalits? I the rather fufpect it, as I have been informed that there is a fmall fnake that lurks in the low grounds of Galloway, which bites and often proves fatal to the inhabitants."
5. The pretter of Linnæus, or black viper of Mr Catebyy, is a native of Carolina and Virginia. It is fhort and thick, flow of motion, fyreads its head fur prifingly when irritated, very flat and thick, threatening with a horrid hifs. They are very poifonous; their bite being as deadly as that of the rattlefake. They frequent the higher lands, and are of a rulty black colour.
6. The coluber luridus of Forller, called hy Mr Ca tefby the brozun riper; is a native of the lame countries with the preceding. It is about two feet long, and large in proportion; very flow in its motion, even when thrcatened with danger: notwithitanding which, it defends itfelf very fieredy when attacked, and its bite is as venomous as any. They prey upon efts, lizards, and other aminals of that kind.

Befides thefe fpecies of which we lave a particular defeription, the following are alfo reckoned among the poifonous ferpents, viz. 7. 'The atropos, with 13 I fcuta and 22 fcutelle. It is a native of America, the body white, and the eyes brown, with a white iris. 8. The leberis, with 1 to feuta and 50 foutelle, is a native of Canada, and has many black linear rings. 9. The ammodites, with $1+2$ fcuta and 32 foutclle, is a native of the Eati. It is about fix inches long, and has a flethy protuberance on its nofe. 10. The afpis, with $1{ }_{q} 6$ feuta and $q 6$ fentelle, is a native of France; and is of a reddith colour, with dutky fpots on the back. II. The lebetinus, with 155 fenta and 46 feutellix, is a native of Alia, and is of a cloudy colour, with red fpots on the belly. 12. The feverus, with 170 feuta and 42 foutelle, is likewife a native of Afia, and is afh-coluured with white belts. 13. The follatus, with $1+3$ fcura and -6 foutellx, is a native of Afia, and is of a greyith colour, with two white fillets. I 4The lacteus, with 203 feuta and 32 feutellx, is a native of the Indies. Ins colour is white, with black fpots. 15. The naja, with 193 fcuta and 60 fcutclix, is a native of the Ealt Indies, and is reckoned the moft poifonous of all ferpents. The root of the lignum colubrinum (opbiorrisa) is faid to have been pointed out to the Indians as an antidote againtt the bite of this ferpeat by the viverra ichneumon, a creature which fights with this ferpent, and cures itfelf by eating of this plant when wounded. The lndians, when bit, intantly chew it, fwallow the juice, and apply the matticated root to the puncture. It is killed by the ichmemon. 16. The atrox, with ig6 feuta and 69 fcutella, is a native of Atia. It is of a hoaly colour, and the head is compreffed and corered with fmall fcales. 17. The nireus, with 209 feuta and 62 felltelle, is a aative of Africa. It is white, and with-

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duber. out any 「pots. 18. The corallinus, with 193 fcuta and 82 fcutelle, is a native of Aria. It is greyih, with three brown fillets. 19. The dipfas, with 152 fcuta and 135 fcutellie, is a native of America. It is of a bluifh colour, with the margins of the fcales white. 20. The mycterizans, with 192 fcuta and 167 fcutelle, is a native of America. It is of a bluilh-green colour, hath a fletehed ont triangular fnout. Inhabits trees, and lives on infects.
, The above 20 fpecies are all the ferpents of the genus of coluber that are reckoned poifonous. Of the reft we thall only mention the following, which are the mof remarkable.
21. The erythrogatler of Forter, called by Mr Cateßy the copper-belited Jnake, is a native of Carolina, and grows fometimes near to the fize of a rattlefnake. It is of a brown colour in all parts of its body, except the belly, which is of a red copper coluar. They frequent water, and puobably prey on fifln; but they will alfo devour birds and fuch other animals as they are able to orercome. They are boid and active, frequently entering poultry houles, devouring the fowls and fucking their egys.
22. The conltrictor, or black fnake, is a native of feveral parts of America. They are very long, fometimes meafuring fix feet, and are all over of a fhining black. This fpecies is not only perfectly harmkff, but extremely ufeful in clearing the houfes of rats, which it purfues with wonderful agility to the very roois, and all parts of barns and outhoufes, for which grood ferwices it is cherifhed by the generality of Aimericans. It is alfo faid, that it will deftroy the rattlefnake, by twifting round it, and whipping it to death. In the time of copulation it is extremely bold and fierce, and will attack mankind; but its bite has no more effect than a feratch with a pin. It is fo fwift that there is no efcaping its purfuit. Many ridiculous frights have happened from this innocent reptile. As every ore in America is full of the dread of the rat:tefnake, they are apt to fly at the fight of any of the ferpent kind. This purfues, foon overtakes, and by twidting round the legs of the fugitive, foon brings him to the ground: but he happily receives no hurt, but what may refult from this fright: all the mifchief this fpecies does is to the houlewives, for it will flim their milk-pans of the cream, and rob their henroots of all the eggs.
23. The annulatus, or little brown bead-fnake, is always fmall, and is feldom found above ground, but commonly dug up, and found twifting about the roots of ihrubs and plants. All the back and other parts of the body have tranfverfe fputs of brown and white fo difpofed as to have fome refemblance to a ftring of Englifh beads; whence probably it takes it name. It is quite harmlefs, and is a native of Virginia and Carolina.
24. The flagellum, or coach-whip fnake, is of a brown colour, very long, flender, and active. It runs fwiftly, and is quite inottenfive; but the Indians imagine it is able to cut a man in two with a jerk of its tail.
25. The tulvius, or corn fnake, is beautifully marked with red and white, refenbling a fpecies of Indian corn, whence its name. It is liarmelefs as to its bite, but frequently robs hen-rocits.
26. The xitivus, or green fnake, is all over of a green colour. It inhabits Carolina; where it lives
among the branches of trees on flies and other infects. ColumbIt is of a fmall fize, and catily becomes tame and familiar, infomuch that fome people will carry them in their bofom.
27. The fafciatua, or wampum finke, derives its name from its refemblance to the Indian wampum. It fometimes grows to the length of tive fect; and like other large inakes, is very voracions, but its bite is not venomous. The back is of a dark blue, the belly finely clouded wath fpots of a brighter blue; the head is imall in proportion to the relt of the body. See further the article Serpint.

COLUMB-KILL. See Jona.
COLUMBA, the Pigegon, in ornithology, a genus beloinging to the order of paffercs. The characters of this genus are as follow: The bill is ftrait, and defcends towards the point ; the notrils are oblong, and half covered with al foft tumid memhrane; and the tongue is entire, i.e. not cloven. 'There are ahout 70 fpecies, all natives of different countries. The following are the moll remarkable.

1. The cenas, or domeltic pigeon, and all its beautiful varieties, derive their origin from one fecies, the flock-dove; the Englith naine implying its being the flock or ftem from whence the other dometic birds fpring. Thefe birds, as Varro obferves, take their Latin name, columb, from their voice or cooing: and, had he known it, he might have added the Britifh alfo; for k'lommen, kylobman, kulm, and kolm, fignify the fame bird. They were, and itill are, to be found in moft parts of our ifland in a ftate of ma. ture; but probably the Romans firt taught the Britons how to confruct pigeon-houfes, and make the birds domettic. The characters of the domelt ic pigeon are the following. It is of a deep bluifh afh-colour; the breall dafhed with a fine changeable green and purple; the fides of the neck with fhining copper-colour; its wings marked with two black bars, one on the coverts of the wings, the other on the quill feathers; the back white, and the tail barred near the end with black. They weigh 14 ounces: In the wild tate it breeds in holes ot rocks and hollows of trees; for :hich reafon fome people ftyle it columba carerenalis, in oppofition to the ring dove, which makes its neft on the boughs of trees. Nature always preferves fome agreement in the manners, characters, and colours of birds reclaimed from their wild ftate. This fuecits of pigeon foon takes to build in artificial cavities, and from the temptation of a ready provifion becomes eafily domefticated. Multitudes of thefe wild birds are obfenved to migrace into the fonth of England: and, while the beech-woods were fuffered to cover large tracts of ground, they ufed to haunt them in mr" riads, reaching in trings a mile in length, as they went out in the morning to feed. They vifit Britain the latell of any bird of paffage, not appearing till Nuvember, and retiring in the fpring. Mr Pennant imagines, that the fummer haunts of thefe creatures are in Sweden, as Mr Eckmark makes their retreat thence coincide with their arrival in Britain. Numbers of them, however, breed on cliffs of the coatt of Wales, and of the Hebrides. The varieties produced from the domettic are very numerous, and extremely elegant ; they are ditinguinhed by names expreflive of their feveral properties, is timblers, car-
riets,
 nuns, \&e. The molt echebrated of thefe is the carrier, of which an accommt is ahready given under the article CARRIFR-Pision. The nature of pigens is to be gregarious; to lay only two eggs, and to breed many times in the year. So quick is their inereafe, that the author of the "Occonomy of Nature" obferves, that in the fpace of four years, 14,760 pigeons may co:e from a lingle pair. They bill during their courtfhip : the male and female fit, and alfo feed their young, by turns: they call provilion out of their craw into the young one's mouth; and drink, not by lipping, like other birds, but by continued dranghts like quadupeds, and lave mournful or plantive notes.
2. The palumbur, or ring-dove, is a native of Etarope and Afia. It is the largeft pigeon we have, and might be difinguifed from all others by its tize alone. Its weight is about 20 ounces; its kenth 28 , the brealth 3 c, inches. The head, back, and covers of the wings, are of a bluith afh colour: the lower fide of the neck and brealt are of a purplifh red, dafned with afh-colour : on the hind pant of the neck is a lemicicular line of white; above and beneath that, the feathers are gloffy, and of changeable colours as oppofed to the light. This fpecies forms its neft of a few dry flicks in the boughs of trees. Atiempts have been made to domelicate them by hatching their egos under the common pigeon in dove houles; but as foon as they could fly, they always took to their proper haunts. In the beginning of winter they aftemble in great flocks, and leave off cooing, which they begin in March when they pair.
3. The turtur, or turtle-dove, is a native of India. The length is 12 inches and a half; its breadth 21 ; the weight four ounces. The irides are of a fine yellow, and the eye-lids encompafied with a beautiful crimfon circle. 'The chin and forehead are whitin; the top of the head afmecoloured, mixed with olive. On each fide of the neck is a foot of black feathers prettily tipe with s. se: ' n...k wh-coloured, bordered with wive browi. . ... i . . nlarn and coveits of a red. difl bro: , fpotted wit. black : the brealt of a lizht purplitara, having the varge of cach feather ythow: the belly whit. The tat is three inches and a half iong ; the tuo middle Ee..hers of a dukiy brown; the wiver black, witi $\because$ hite lips; the end and exteior fice of the outmolt fatices wholly white. In the brecdiar feakn thefebids are $f$ ond in Buckinghamfhire, Glowcefermire, Shrowhire, and the wett of England. They are very fhy and retired, breeding in thick woods, gearally of ooh : in autumon they migrate i.tu ett er comrtries.
4. The afferina, of ground-cove of Carolina, is about the fize of a lark. The till is yellow, and bhack at the end; the iris red; th brealt and whole font of a changeable purple, with dark purple foots; the large quill-feathers are of a raddy purple; the legs and feet of a dirty yellows; but the whole bird has fuch a compolition of colours in $i t$, that a very particatar defoription is impurfible. They Hy many of them together, and make hort figlats from place to phace, generally lighting on the ground.
5. 7'? migratoria, or pikicoll of parage, is about the fize of an Enghifl wouci-pizeon; the bill black; aris red: the hend of a du?sy the ; the brent and

Nos.
belly of a faint redt above the fonnice of the wing Columba there is a patch of feathers hining lise guld; the wing is coloured like the head, haviar frame few fots of black (except that the larger feathers of it are dark brown), with fome white on the caterior vancs; the tail is very long, and covered with a black father, under which the refl are white; the legs and feet are red. They come in pratisions numbers from the north, to winter in Virginia and Carolina. In thefe countries they roolt upon one another's backs in fuch quantities that they often break down tlec limbs of oaks which fupport them, and leave their dung fome inches thiek below the trees. In Virgiria Mr Cate By has leen them fly in fuch continued trains for three days fuccenively, ibat they were not lofl firht of for the leat incerval of time, but fomewhere in the air they wete feen continuing their fight fouthward. They breed in rooks by the fides of rivers and lakes far north of S: Lawrence. They Hy to the fouth only in Lard winters, and are never known to return.
6. The coronata, or great erowned pigeon, a very large Speeies, the fize of a turkey. The bill is black, and two inches long; the irides are red; the head, neck, breaft, belly, fides, thighs, and under tail coverts, cinereous blue; the hend is erefted; the back, rump, fcapulars, and upper tail coverts, are of a deep afh-colour, with a mixture of purplif chefnut on the upper part of the back and feapulars; the wing-coverts are afh-coloured within, and purpilh chefnut on the outide and tip; quills deep blackin an-eclour ; tail the fame, but of a light aflocolur at the tip; the legs are blackifh. This fpeeies inhabits the Molucca ines and New Guinea, and has been brought to England alive. Luñon mentions five having been at once alive in France. In fize it far exceeds any of the pigeon tribe; but its form and manners tell us that it can belong to no other. Indeed Brifon has placed it with the pheafants; and the planches enduminet's have copied that name; but whoevtr has oblerred it cannot doubt in the leatl to which it belongs. Its note is cooing and plaintive, like that of other pigeons, only more loud in proportion. 'The mouraful notes of thefe birds alarmed the crew of $B$ ugamuilie much, when in the neighourhood of the.n, thinking they were the eries of the human fpecies. In France they ware never obferved to lay eggs, nor in Holland, though they were kept for fome time; but scopoli affures us, that the male approache; the fomale with the head bent into the brath, making a wofe more like lowing than cooing; and that they not only made a nelt on trees, in the menagery where chey were kept, but lad eggs, The nott was compored of hay and links. The femate never fat bat thood upon the eags; and he fuppeled it was from this cauie alone that these was no produce. They are faid to be kept by fome, in the Eall Indies, in their count-yards, as domettic poultry. The Duch at the Moluceas call them crurun-rogel. M. Sonnerat, as well as Dampier, found theie in plenty at New Gainea; and it is probable that they wore originally tranfputed from that place into Banda, from whence the Dutcia chiefly now procure them.

Among the great number of other fpecies of columba, there are fome very fmall, not larger than a woodlark. The Malacea pigeon deferibed by Sonnerat is little bigger than the houfe-fparrow. It is a moft
beautiful

Columba beautiful fuecies, and the flef faid to be extremely delicate. It has beentranfported imo the ine of France, where it has multiplied exccedingly.

Pigens, beftes being etteemed as a delicacy for the table, are of walue on sther accounts. Their dung is thought to be fo good amendment for fome hinds of land, that it has been fetched 16 miles, and a load of coals has beengiven for a load of it: it is alfo ufed for tanning the upper-leathers of fooes, as well as applied as a cataplaim to this day. Indeed formenly faltpetre was collected from it. The greatelt ufe of pigeuns is at Iloahan in Perfia, where there are record. ed to be above 3000 pigeon-honfes, and thele kept by the Turks alone, as Chriftians ane not allowed to kedp any. Dr Pooocke mentions the freguency of pigeonhonfes in Egypt ; adding, that the pigeon houle is recksmed a great part of the ellate of the hubandman: and the common proverb in thofe parts is, that a man who has a pigcon-houfe need not be careful about the difpofal of his davelter. Tavernier fay's that alacir dung is ufed to fmoke melons. 'The ufual way taken to entice pireons to remain where they are intended, is to place what is called a follocat near them; this is compofed of loam, old rubbih, and falt, and will fo eftectually anfwer the purpole ai to decoy them from other phaces, and is therefore hehd illegal.

Columba (St), in allofon to whole name the ifland of Jona (one of the Hebrides) received its name; Fona being derived from a Hebrew word fignifying a dove. This holy man, inftigated by his zeal, left his native country, Ircland, in the year 565 , with the pions defign of preaching the rolpel to the Picts. It appears that he left his native foil with warm refentment, vowing never to make a fettlement within light of that hated i!land. He made his firlt trial at Oranfay; and finding that place too near to Ireland, fuc. ceeded to his wifh at $H y$, for that was the name of Jona at the time of his arrival. He repeated lecre the experiment on feveral hilis, erecting on each a heap of Rones: and that which he latt aftended is to this day called Coman-obud-rel-Eiriun, or "The emincace of the back turned to I reland."

Celumba was foon ditingrimed by the fanctity of his manners : a miracle that he wrought foo operated on the Prith bing Bradeus, that he immediately made a prefent of the little ine to the faint. It feems that his maj ly had refufed Columba an audience; and even procededfor far as io order the palace-gates to be fhut ageintl him: but the laint, by the power of his word, inllantly canfed t'em to fly open. As foon as he was in poffection of Jona, he founded a cell of :nonks, borrowing tio inttitutions from a cortaia oriontal monattic order. It is faid that the fift religions were canons regular, of whom the founder was the firt abbot; and that his mo"ks, till the year 716, differed from thofe of the church of Rame. both in the obforvation of Eaker and in the elerical tonfure Culumba led here an exemplary life, and was lighly ripoeted for the fuctity of his manners for a condierabie number of years. II is the firft on recoed who had the faculiy of hecolt fight, for he told the victury of Aitan ever the Picts atd Saxons on the very indant it happened. He had the honour of burying in this ifland, Conrallius and Kinnatil, two kings of Scotland, and of crowning : thind. At length, worn out with age, Vol. V. Part I.
he dicd in Jona in the arms of his diciples; was in. Crumbar terced there, but (as the [rifs protend) in afte: times nus
 his remains wete depolited with thole of its Bridget and st Puthick.

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\begin{aligned}
& \text { Hi tres in } n \text { lono tumulo tunvalantur in uno; }
\end{aligned}
$$

But this is totally denied by the Seots ; who anerm, that the contraty is fhown in a life of the frime, extracted out of the pope's library, and tranfated out of the Latin into Eile, by Father Collo o bown: which decides in favour of Jona the momentous difpute.

COLUMB.INUS', a faint and a poct, was born in Ireland, and brought up to a religious life among the difciples of St Columba. He made ullommon progrefs in learning : and wely tarly in life dikinguithed himfelf for poetical abilities, by the compofion of a book of pfatins, and a number of moral prems, intend. ed allo to be let to mafic. Jumas, a writer of ecclefiaftical hiftory, mentions, tiat Columbanas helonged originally to a monattery of the names of Penchor. The fame monaltery is mentioned by St bernard in his life of his fiend St Malachi ; and he relates that it font out a great numitr of morks, who fotcad over Europe. Columbanus porid fom Dritain iato Fance, and founded the monallery of Lomeville near Bufançon. He had been kiadly received and patronifed by king Chitdebert; tot he was afterwards expelled out of France by the wicked quen Brmichild. He retired to Lombardy in Italy, and was well receised by king Arsulphas. In Lombardy he again founded the moantery of Dobio. I'ase Regula Caroblialis and Penitonimfis, which he ellahhan of in that munatery, have been publimed in the Coden Regralam compilad by the larned Holatenius. He was cotemporary with $S_{t}$ Denedict. It was in the year 589 lie went into Fiance.

COLTMBARIA (anc. geog.), an inand like a rock on the well of Sicily, oppulite to Dicpanum: faid by Zonaras to lave been taken from the Cathaginians by Numerine Fabius the confol. Now Crlambar, with a very frong and almult mpregnable citadel (Cluverias).

COLUMDINE, in botany. Sce Aquilfgia.
COLUMBO-ROOT, an artide lat ly introduced into the materia medica, the natual hithory of which is not ret well known. Accordins tu Dr Percival's account it grew originally un the contineme of Amaica; form whence it was tramplanted $t$, Culumbo, a then in Ceylon, which gives name to it, and fuppliee anl India with it. The inhabitms of thefecountries lave for a long rime vfed it in difordos of the llomach and bowels. They carry it abunt with them, and take it fliced or feraped in Madcira wine. Tuis rout comes to us in ciacular pieces, which are from hatt an inch or an inch to three inches in dianceer; and divided into frufia, which mealu e from two inctere to onc quar. ter of an inch. The fides are covered whin a thick corrugated tark, of a dark br wh hue on $i$ :s cxemma! furfece, but interally © a lists yellon colom: The
 highedt at the edges, and forining a neavit) " Wards the center Ondeparating this farface, tive mot is obferved to confift of theter lamina, viz. the contical, which, in the larger roots, is a quarter of an inch Y' thick:

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Coumbo. thick; the ligneous, about half an inch ; and the me-- dullary, which forms the centre, and is near an inch in dizmeter. T'his lat is much fuftes than the other parts. and, when chewed, feems mucilaginous; a nurnber of fall Gones rua longitudinal! throngh it, and appear on the furface. The contical and lignems pats are divided by a black circular !ine. All the thicker pieces have fmall holes drillet through ihem, for the convenience of drying. Columboroot las an aromatic fmell; but is difagreeably bitter, and flightly pungent to the tafte, fonewhat refmbling muflard-feed, when it has lon, by long keeping, part of its dential oil. Yet, though angrateful to the talke, when recci-
 antifeptic, fedative, and puwerfully antiemasic. In the cholera morbus it alleviates the villent tormina, checks the purging and vomiting, corrects the putrid tendency of the bile, quiets the inordinate motions of the bowels, and fpeedily recruits the cxhautted Arength of the patient. It was adminitered to a great number of patients, rometines upwards of 20 in a day, aflicied with the cholera morbus, by Mr Jchnfon of Chefer, in 1756 . He generaily found that it foon thopped the vomiting, which was the molt fatal iymprom, and that the purging and remaining complaints quickly yielded to the fame remedy. The dofe he gave was from half a drachm to two dracims of the powder, every three or four hours, more or lefs according to the urgency of the fymptons. Though this medicine poffeffes little or no aftringency, it has becn obferved to be of great forvice in diarlioes, and even in the dyfentery. In the firf flage of thefe diforders, where altringents would be hurtful, Columborrout may be preferibed with lafety; as, by its antipar. modic powers, the irregular actions of the primis vite are correted. But as a cordial, tonic, and antifeptic remedy, it anfwers better when given towato their decline. Its efficacy has alfo been obferved in the vomitings which attend the bilious cholic ; and in fuch cafes, where an emetic is thought neceffary, after adminiftering a fmall dofe of ipecacuan, the flomach may be wafhed with an infuffon of Columbo-root. This will tend to prevent thofe violent and convulive reachings which in irritable habits abounding with bile are fometimes excited by the mildeft emetic. In bilious fevers, 15 or 20 grains of this root, with an equal or double quantity of vitriolated tartar, given every four, five, or lix hours, produce very berieficial cffects. From its efficacy in thefe bilions difeafes of this counery, it is probable that it may be ufeful in the yellow fever of the Weit Indits, which is always attended with great ficknefs, vislent reachings, and a copious difcharge of bile. The vomiting recurs at fhort intervils, often becomes almoil inceffant, and an increditle quantity of bile is fometimes cuacuated in a few hours. Childsen daring dentition are often fubject to fevere vomitings and diarthoas. In thefe cales the Columborent is an ufeful remedy, and bath often procured alnot inftant relicf, when other efficacisus remedies kave been tried in vain. This root is alfo extremely benelicial in a languid tate of the fomach, attench ed with want of appetite, indigeltion, naulea, and flatulence. It may be givin either in fubtance, with fome grateful aromatic, or infufed in Madeira wine. Hobitual romiting, when it proceeds from a wealnefo
or irritability of the fomach, from an inregular gout, acidities, acrimonious bile, or an increafed and depraved fecretion of the pancreatic juice, is greatly relieved by the ufe of Columboroot, in conjunction with aromatics, chalybeates, or the teftaceous powiers. In the naufea and vomiting occufioned by preg:ancy, an infufion of Columboroot fucceeds better than any other medicine that haill been tried.

From Dr Percival's experiments on this root, it appears, that retified firit of wine extracts its virtues in the greatect perfection. The watery infufion is more perifhable than that of other bitters. In 24 hours a copious precipitation takes place; and in two days it becomes ropy, and even mully. The addition of orange pect renders the infufion of Colunbo-root lefs ungrateful to the palate. An ounce of the powdered root, half an ounce of orange-peel, two ounces of French brandy, and 14 ounces of water, macerated 12 hours withont heat, and then filtered throngh paper, afford a fufficiently Atrong and tolerably pleafant infufion. The extract made firt by fpirit and then with water, and reduced by evaporation to a pilular confifence, is found to be equal if not fuperior in efficacy to the powder. As an antifeptic, Columboroot is inferior to the bark; but as a corrector of putrid gall, it is much fuperior to the bark; whence allo it is probable that it would be of fervice in the Weft India yellow fever. It alfo reftrains alinentary fermentation, without impairing digettion; in which property it refembles multard. Hence its great fervice ia preventing acidities. It hath alfo a remarkable power of neutralizing acids already formed. It doth not appear to have the leaf leating quaity; and therefore may be ufed with propriety and advantage in the phatiins pulmonalis and in hectical cafes, to correct acrimony and ftrengthen direttion. It occafions no diturbance, and agrees very well with a milk diet, as it abates flatulence, and is indifoofed to acidity.

Columbo, a maritime town of the ifland of Ceylon in the Eaft Indies, feated on the fouth-weft part of its coaft, and fubject to the Dutch. E. Long. 68. 10. N. Lat. 7. 5 .

COLUMBUS, or Congregation of St Colvasbus, a fociety of regular canons, who formerly had 100 abbeys or monalteries in the latith illes.

Columbus (Chriftopher), a Genoefe, the celebrated navigator, and firtl difcoverer of the iflands of America, was a fubject of the republic of Genoa. Neither the time nor the place of his birth, however, are known with certainty; only he was defeended of an honourable family, who, by tanions misfortunes, had been reduced to indigence. His parents were fea-faring people; and Columbus laaving difcovered, in his early youth, a capacity and inclination for that way of life, was encouraged by them to follow the fame profeffion. He went to fea at the age of 14 : his firlt voyages were to thofe ports in the Mediterranean frequented by the Genoefe; after which he took a voyage to Iceland; and proceeding till further north, advanced feveral degrees within the polar circle. After this, Columbus entered into the fervice of a fanous fea-captain of his own name and family. This man commanded a fmall fquadron, fitted out at his own expence; and by cruifing, fometimes againft the Mahoulctans and fometimes ogaiult the Venetians,

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:ounsus the rivals of his country in trade, had acquired both wealth and reputation. With him Columbus continued for feveral years, no lefo dillingurthed for his courage than his experience as a failor. At length, in an obttinate chegrgement off the coult of Portugal, with fome Venetian caravals returning sichly laden from the Low Countrics, the veffel on buard which he ferved took tire, together with one of the encmies fhips to which it was fatt grappled. Columbus threw himfolf into the foa; laid hold of a floating oar; and by the fupport of it, and his dexterity in fwimming, he reached the hore, though above two leagues ditant.

After this difaller, Columbus repaired to Lifoon, where he married a daughter of Bartholomes Pereftrello, one of the captains employed by Prince Henry in his early navigations, and who had difoovered and planted the iflands of Ponto Santo and Madera. Having got poffection of the journals and charts of this experienced navigator, Columbus was feized with an irrefiltible defire of viliting unknown countries. In order to indulse it, he made a voyage to Madeira, and continued during feveral years to trade with that illand, the Canaries, Azores, the fettements in Guinea, and all the other places which the Portugucfe had difcovered on the continent of Africa.

By the expericnce acquired in fuch a number of voyages, Columbus now became one of the molt thilful navigators in Europe. At this time, the great ubject of difcovery was a paffage by fea to the Eant Indies. This was attempted, and at laft accomplithed By the Portugucfe, by doubling the Cape of Good Hope. The danger and tectioufnefs of the pafage, however, fuppoling it to be really accomplifhed, which as yet it was not, fet Columbus on coniidering whether a fherter and more direct paffage to thefe regions might not be found out; and, after long conlideration, he become thoroughly eonvinced, that, by failing aerofs the Atlantic Ocean, directly towards the wett, new countries, which probably formed a part of the valt continent of India, mult infallihly be difcovered. His reafons for this were, in the firt place, a knowledge he had acquired of the true ligure of the earth. The continents of Europe, Afia, and Africa, as far as then known, form but a fmall part of the globe. It was fuitable to our ideas, concerning the wildom and beneficence of the Author of nature, to believe, that the vaft face, ftill unexplored, was not entirely covercd by a wafte and barren ocean, but occupied by countries fit for the habitation of man. It appeared likewife extremely probable, that the continent on this tide the globe was balanced by a proportional guantity of land in the other hemifphere. Thefe conjectures were confirmed by the obfervations of modern navigators. A Portuguefe plot having tretched farther to the wefl than was ufual at that time, took up a picce of timber, articicially carved, floating upon the fea; and as it was driven towards him by a wefterly wind, he concluded that it came from fome unknown land fituated in that quarter. Columbus's brother-in-law had found to the well of the Madeira illes a picce of timber fathioned in the fame manner, and brought by the fame wind; and liad feen alfo canes of an enormous fize floating upon the wayes, which refembled thofe defcribed by Ptolemy, as prodections pecuiar to the Eaft Indies. After a courfe
of wellerly winds. trees torn up by the roots were Colimbur. often driven upon the egait of the Alores; and at $\underbrace{\text { and }}$. one time the dead bodies of two men, with lingular features, which refembled aeithor the imhabitans of Europe nor Africa, were calt athore there. The mort cugent reafon, however, was a miftaken notion of the ancient geographers concerning the immenfe extent of the continent of India. Though hardly any of then had penetrated bcyoud the river Ganges, fone Greek writers had ventured to deferibe the provinces beyond that river, which they reprefented as regions of an immenfe extent. Cteflas affirmed that India Wads as large as all the reft of Alia. Oneficritus, whom Phay the naturalite follows, contended that it was equal to a thind part of the habitable earth. Nearchus afferted that it would take four months to march frous one extremity of it to the other in a fleaight line. The journal of Marco Polo, who travelled into Alia in the I 3 th century', and who had proceeded towards the calt far beyond the limits to which any European had ever advanced, fermed alfo fo much io confirm thefeaccounts, that Columbus was perfuaded, that the diftance from the moil wellerly part of Entope to the moit catlerly part of Alia was not very contiderable; and that the thorten, as well as mof direct courfe to the remute regions of the caft, was to be found by failing due weft.

In r.174, Columbus communicated his ideas on this fubject to one Paul a phyficion in Florence, a mata eminent for his knowledge in cofmography. He appruved of the plan, fuggeted feveral facts ia confirmation of it, and warmly enconaged Columbus to perfivere in an undertaking fo laudable, and which muit reciound fo mach to the honour of his conatry and the bentit of Europe. Columbus, fully fatislied of the trath of his syltem, was impatient to let out on a voyage of difcovery. 'Ihe fith thep towards this was to fecure the patronage of fome of the conliderable powers of Europe capable of undertaking fuch an enterprife. He applied firlt to the republic of Genoa; but his countrymen, Itrangers to his abilities, inconliderately rejected his propofal as the dream of a chimerical projector, and thus loft for ever the opportanity of rettoring their commonwealth to its ancient lullre. His next application was to the court of Portugal, where King fohn 1I. liftened to him in the mont gracious mamper, and reforred the confideration of his plan to Diego Ottiz, bifhop of Ceuta, and two Jewilh phyficans, eminent cofmographers, whom he was accuifomed to confult in matteis of this kind. Unhappily thefe were the perfons who had been the chicf directors of the Portuguefe navigations, and had advifed to fearch for a paffage to India by Aleering a courle directly oppolite to that which Columbus had rccommended as thorter and mere certain. They could not therefore approve of his popofal, without fubmitting to the double mortilication of condemaning their own theory, and of acknowkedying his fuperioraty. The refnlt of their conferences was, that they advifed the king to tit out a vellel privately, in order to attempt the propofed difcovery, by following exactly the courfe which Columbus feemed to point out. John, forgetting on this occalion the fentiments of a monarch, meanly adopted this perfidious counfel. But the pilot chofen to execute Columbins's phan had weither the ge-

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Coluntue, mine nor fonsitude of its antlon. Contrary winds arofe; no fign of approaching land appeared; his courage failed; and he ecturned to libon, exumang the projuct as equally extravagant and dangerons.

On difovering this dithomonabie tranfactom, Columbes immodincly quitted Portugal, and applied to the king of Spain; but ledl he thould be luese again difappointed, he fent his brother Bartholomsw into England, to whom he had fully commmicated his ideas, in order that he might negociate at the fame time with Henry V II. who was seckoned one of the moll faracions as well as opulent princes of Europe. Bartholowew was very unfortunate in his voyage: he frli ino the hands of pirates, who thipped him of crey thing, and detained him a prifoner for feveral years. At latt he made his cfeape, and arrived in London, but in fuch extrome indigence, that he was oblied to employ himfelf, during a confiderable time. in draning and lelling maps, in order to pick up as much money as would purchafe a decent dreis in which he might venture to appear at conrt. The Fropefals were received by Henry with more approbation than by any monarch to whom they had hitherto becta prefented.

Cohmbus himfelf made his propofals to the king of Spain, net without many doubts of fuccels, which foun appea;ed to be well funded. T'rue fedence had as yet made fo little progrefs in the kingdom of Spain, that molt of thofe to whom the confacration of his flin was referred wure uterly ignomat of the funt principles on which he founded his hopes. Some, from miftaken notions concerning the dimentions of the globe, contended that a voyage to thofe remote regions of the Eaft which Columbus expected to difcover, could not be performed in lefs than three years. Others concluded, that either he would find the ocean of infinite extent, according to the opinion of fome ancient philofophers; or that if he thould perfilt in Ateering weftwards beyond a cerrain point, the convex figure of the globe mult infallibly prevent his return, and he mult perifh in the vain attompt to unite the two oppofite hemifpheres, which uature had for ever disjoined. Eren without deigning to enter into any particular difcufion, fome rejected the fcheme in gencral, upon the credit of a maxim made ufe of by the ignorant in all ages, "That it is prefumptuous in any perfon to fuppofe that he alone poffeffes knowledge fuperior to all the reft of mankind united." By continual difappointments and delays, he was at lat wearied out, and refolved to repair to the court of England in perfon, in hopes of meeting with a farourable reception there. Fe had already made preparations for this purpofe, and taken meafures for the difpofal of his children during his abfence, when Juan Peree, the prior of the monallery of Rabida near Palos, in which they had been educated, cameltly folicited him to deftr his journey for athort time. Perez was a man of confiderable learning, and fome credit with Queen Ifabella. 'To her thercfore he applied; and the confuquence of his application was a gracious invitation of Columbus back to court, accompaned with the prefent of a fmall fum to equip him for the journey. Ferdinand, however, ftill rygarded the project as chimerical; and liad the addrefs to employ, in this new negociation with
him, fome of the perfons who had formaly pro- Columbus nownced his fcheme to be impracticable. 'To their aftonifunent, Columbus appared before them with the fame contident hopes of fuccefs as formerly, and infiled on the fanc ligh reconpence. He propofed that a fmall flect thonld be fitted out, under his command, to attempt the difovery; and demanded to be apointed perpetual and hereditary adminal and vicero) of all the feas and lands which he funold difcover; and to have the tewth of the prohits arifing from them fettled irrevocably mon him and his defoendents for wer. At the fame time he offered to advance the eighth part of the fum neceffary for accomplifhing his dehgn, un condition that he thouk be imitled to "a proportionad thare in the adventure. If the contorprife thomb totalle mifearry, he made no lipuiation for any reward or emulument whatever. 'lhele demands were thonght unreafonable: Ifabella broke off the treaty fhe hed began, and Columbus was once more difappointed. He now refolved finally to leave Spain; and had actually procecded fome leagnes on his journoy, when he was mertake? by a meffenger from Habelta, who had been pheraiked upon by the arghments of ()niatamilla and Santangel, two of Colnn. bus's patrons, agan to lavour his undentakings. The negocition now went formard with all manner of facility and difpatch; and a treaty witl. Columbus was Iggred on the 17 th of April $1 \not+92$. The chite articles of it were, that Columbur fhould be confituted high admiral in all the feas, illands, and continents he thould difcorer, with the fame powers and prerogatives that belouged to the high admiral of Callile within the limits of his juridiction. Fe was alfo appointed viceroy in all thofe conntries to be difcovered; and a tenth of the products accuing from their productions and commerce was granted to him for ever. All controverfics or law-fuits with refpect to mereantile tanafactions were to be detemmined by the fole authority of Columbus, or of judges to be appointed by him. He was alfo permitted to advance one eighth part of the expence of the expedition, and of exrying on commorce with the new comtries; and was intitled, in return, to an cighth part of the profit. But, thoterh the name of Ferlinand was joined with Ifabella in this tranfaction, his diftruil of Columbus was fill fo violent, that he refufed to take any part in the enterprife as king of Arragon; and as the whole expence of the expedition was to be defrayed by the crown of Caltile, Ifabella referved for her fubjects of that kingdom an exclufive right to all the benehto which might accrue from its fuccefs.

At laft our adventurer fet fail with three fmall hips, the whole expence of which did not exceed L. 4000. During his voyagre he met with many difficulties from the mutinous and timid difpofition of his men. He was the firf who obferved the variation of the compafs, which threw the failurs into the utmolt terror. For this phenomenon Columbus was olliged to inveut a reafon, which, though it did not fatisfy himfelf, yet ferved to difpel their lears, or filence their marmurs. At laft, howerer, the failors lof all patience; and the admiral was ubliged to promife folemnly, that in cafe land was not difcovered in three days he fhould return to Europe. 'That very night, howeser, the inand of San Salvador was difcovered, which quickly

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$\underbrace{\text { lumbus. put an end to all their fears. The failors were then }}$ as extravagant in the praife of Columbus as they had before been infolent in reviling and threatening him. They threw themfelves at his feet, implored his pardon, and prononced lim to be a perfon infiped by heaven wih more than human fagacity and fortitudc, in order :o accomplith a delign fo far beyond the ideas and conception of all fomer ages. Having vilited feveral of the Weit India inhands, and fetted a colony in Hifpaniola *, he again fet fail for Spain; and after (f. capiug great dangers from violent tempeils, arrived at the port of Pallus on the 15 th of March $1+23$.
As foon as Columbus's thip was difcovered approadhing, all the inhabitants of Palos ran eagely to the firore, whore they received the admienal with royal homours. 'The court was then at Bacelona, and Colmabas took eare immodiatily to acquaint the kiore and queen of his arrival. They were no lefs duthed than athonihed with this anexpected event. "They gave anders for conduating him into the cily with all imsinable ponp. They received him clad in their royal robes, and feated on a throne under a magaifent © (uopy. When le approiched, they flour up; and, raifang him as he kaculed to kifo their hauds, commanded tom to take his feat upon a chair pacpared for him, and to give a circumbantial account of his voyage. When he had fimithed his oration, which he dclivered with much modelly and haplicity, the king and quecn, kuceling down, offered up folemn thanks to God for the diforery. Every polfible mark of honow that could be fueseted by gratitude or admiration was confored on Columbus; the former capituation was conimed, his family was ennobled, and a fleet was ordered to he ecpupped, to enable him to go in qued of thofe more opulent comtrics which he till confidatly expected to find.
Notwithtanding all this refpect, however, Columbus was no lunger regarded than he was fuce diful. The colonifts he cantided over widh him wore to the laft degree umreafonable and umanascable; fo that he was obliged to ufe fome fererities with thom ; and complaints were made to the court of Spain agann him for cruelty. On this, Francis de Buvadilia, a knight of Calatrava, was appointed to inquire into the conduct of Columbus; with orders, in cafe he found the charge of maladminitration proved, to fuperfcde him, and affune, the office of governor of Hifpaniola. The corfequence of this was, that Columbus was fent to Spain in clains. From thefe, however, he was freed immediately on his arrival, and had an opportunity granted him of vindicating his innocence. He was, however, deprived of all power; and notwithftanding his great fervices, and the folcmuity of the agrement between him and Ferdinand, Coliumbus never could obtain the fulfilment of any part of that treaty. At latt, difgufted with the ingratitude of a monarch whom he had ferved with fuch fidelity and fuccefs, and exhaulled with fatigues, he ended his life on the zyth of May 1506.

Columbus (Bartholomew), brother to Chriftopher, fanous for his marine chat ts and fpheres, which he prefented to Heary VII. of England. He died in 1514.

Columbus (Don Ferdinand), fon of Chrifopher, and writer of hes life. He entered into the ecclefiati-
cal fate; and founded a libary, which he berqueathed C fumellas to the church of Seville, to this day called the Colunbine lilrary. He died in 1560.

Colun
COLUTIELLA (Lucius Jumius Moderatus), a Roman phitofopher, was a matice of Caüir, and fived under the tmperor Chadius mbut the san +2 . He wrote a book on agiculturc intiticed $D_{e} R_{i}$ rup Pa, and anothe Do A, ivorizes.

COLUTiEia, a town of Red Ruffa in Phand, feated on the river Pruth, towarda the confines of MIMdavia, abont $3^{8}$ miles from Haliez, and 63 fonth of Leopent. This town bab been very ill thated by the Coffacks, minfonch that it is now inconfideable, tho' there are feveral mines of falt in its dillict. E. Long. 16. 25. N. L.t. 4 . 45 .

CULUMN, in architcelure, a round fillar made to fuppat and adorn a building, and compofed of a bafe, a hhart, and capital. Sot Apchitecture, $12-3$.
 cal culman is a kind of obfervatory, in furs of a very bigh tower beilt hollos, and with a fipiral afient to an armillary finere fheced atop for obfering the motions of the heaveny budies. Such is that of the Doric order erected at the Hotel de Soiffons at Paris by Caz tharine de Aledicis for the obfervations of Orontias Finews, a celctrated allonomer of that time.

Chenologiral Coleas, that which bears fone hiftorical infeription digelted according to the order of time; as by laltres, olympads, fathi, epochas, anuals, \&ce. At athens, there were columas of this kind, whereon "cre inferibed the whole hitory of Greece digetted into oly mpiads.

Funcol Cormen, that which bears an urn, wherein are fuppofed to be inclofed the athes of fome deceafed hero; and whofe fiaft is fometimes overfperad with tears and flunes, which are fymbuls of grief and of immortalty.

Guonamic Corman, a cylinder wheren the how of the day is reprefinted by the thadow of a tile. See Dial.

Higorial Conoms, is that whofe haft is atomed with a balio-relievo, ruming in a firial line its whole length, and comaining the hifory of fone geat purfonare: fuch are the Trajan and innorine colurns at Rome.

Hollow Comzon, that which has a fival fariecafe withinfide for the covenience of afecming to the top; as the Trajan column, the dair-cafe whereof confits of IS 5 teps, and is illuminated by +3 lithe windows, each of which is divided by tumbours of white mable. The monument, or fire-colum, at London, has alfo a Hair-cale; but it does not reach to the lop. Thefe kinds of columus are alfo called coluniat corlidica, or cocilider.

Indicative Column, that which ferves to fhow the tides, \&c. along the fea-coatts. Of this kind there is one at Grand Cairo of marble, whereon the overflowings of the Nile are exprefled: by this they form a judgment of the fucceeding feafon; when the water, for intlance, afeends to 23 feet, it is a figh of great fertility in Egypt. See Nilomiter.

Influabive Colesen, that raiful, according to Jofephus, lib. i. cap. 3 . by the fons of Adam, wherem were engraven the principles of arts and feiences.

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Corurin. Paudelot tells us, that the fon of Pifitratus maifed ano-$\underbrace{-}$ ther of this kind, of fone, containing the rules and procepts of agriculture.

Ahnerary Conoms, a column with feveral faces, placed in the crofs ways in large roads; ferving to fhow the different routs by inferiptions thereon.

Lagny Column, at Rume, according to Feftus, was a column erected in the herb-market, now the place Montanara, which had a cavity in its pedeltal, wherein young children abandoned by their pazents, out of poverty or inhumanity, were expofed, to be brought up at the public expence.

Lergal Colums:- Among the Lacedemonians there were columns raifed in public places, whereon were engraven the fundamental laws of the thate.

Linitrophous or Boundury CoLumn, that which fhows the limits of a kingdom or country conquered. Such was that which Pliny fays Alexander the Great erected at the extiemity of the Indies.

ATanubiary Coresn, from the Latin manuhia, "fpoils of the enemy ;" a column adorned with trophies built in imitation of trees, whereon the fpoils of enemies were anciently hung. See Trophy.

Menortal Colcos, that raifed on occafion of any crazkable event ; as the monument of London, built to perpetuate the memory of the burning of that city in t 656 . It is of the Doric order, fluted, hollow, with a whinding flaircufe; and terminated a-top with waving flames. There is alfo another of the kind, in fonn of an obllik, on the hanks of the Rhine in the Patuinate, in menory of the famous pafage of that river hy the great Guitavus Adolphus and his army.

Mentian Colemn, any column which fupports a balcony or meaiana. The origin of this kiud of column, Svetonius and Afcanius refer to one Menias; who having fold his houfe to Cato and Fhuccus, confuls, to be converted into a pablic edifice, referved to himfelf the right of raifing a column without fide, to bear a balcony, whence he might fee the thews.

Milliary Column, was a column of marble raifed by order of Augultus in the middle of the Roman fosum; from whence, as a centre, the diftances of the feveral cities, \&c. of the empire were reckoned, by other miliiary columns difpofed at equal ditances on all the grand roads. This column was of white marble, the fame with that whieh is now feen on the balluftrade of the perron of the capital at Rome. Its proportion is mafive, being a thort cylinder, the fynbol of the globe of the earth. It was called milhiarium curcum, as having been gilt, at leaft the ball, by order of Auguitus. It was reftored by the emperors Vefpafian and Adrian, as appears by the infcriptions.

Military Colusn, among the Romans, a column whereon was engraven a lift of the forces in the Ruman army, ranged by legions, in their proper order; with detign to preferve the memory of the number of foldiers, and of the order preferved in any military expedition. They had another kind of military column, which they called cotumna Lellica, Itanding before the temple of Janus; at the foot whereof the conful deciared war, by throwing a javelin towards the enemies countries.

Scqulctiral Cozem, , ancientiy was a column erected cna tomb or fepulchre, with an infcription on its bafe.

Thofe over the tombs of perfons of ditinction were very large; thofe for the common people fmall : thefe latt are called fele and cipp:

Sutuary Colcmin, that which fupports a fatne. Such was that erected hy Pope Paul V. on a pedettal before the church of St Maira at Rome; to fupport a flatue of the Virgin, which is of gilt brafs. This column was dug up in the temple of peace; its thait is a fingle block of white marble $49 \frac{1}{2}$ feet high, and five feet eight inches diameter, of the Corinthian order.

The term faturry column may likewife be applied to Caryatides, perfians, termini, and other human figures, which do the office of columns; and which Vitruvius calls telomones and atlants. See Architecture, $\mathrm{n}^{2} 54$.

Triumpal Cozens, a column eresed amony the an cients in honour of an hero; the joints of the funes, or courfes whereof, were covered with as many crowns as he had made diferent military expeditions. Each crown had its particular name, as vallaris, which was befet with fikes, in memory of having forced a palifade. ATuralis, adomed with little turrets or battlements, fur having mounted an affault. Nazolis, of prows and beaks of veffols; for having overcome at fea. Olfdioncles, or granzinales, of grafs: fur having raifed a fiege. Oirans, of myrtle; which exprefled an ovation, or little trimmph; and triundsh:lis, of laurel, for a grend triumph, See Crown.

COLUMNARIUM, in Roman antiquity, a beary tribute, demanded for every pillar of a houfe. It was firt laid on by Julius Cofar, in order to put a flop to the extravagant expences laid out on fumptuons buildings.
COLUMNEA, in botany: A genus of the angiofpermia order, belonging to the didynamia clafs of plants: and in the matural method ranking undee the 4oth order, Porjonatz. The calyx is quinquepartite: the upper lip of the corolla arclutd and entire; gibbous above the Dufe; the anthere convex; the capfule bilocular There is but one fpecies, a native of Martinico, of which we have no particular defcription.

COLUMNIFERI, in botany, an order of plants in the fragnenta methodi naturalis of Linneus, in which are the folloring genera, viz. hixa, corchorus, heliocarpus, kiggelaria, microcos, muntingia, thea, tilea, turnera, trumfetta, ayenia, grevia, helicteres, kleinhovia, adanfonia, alcæa, althæa, bembax, camcllia, gofypium, hermannia, hibifcus, lavatera, malope, malya, melochia. napra, pentapetes, fida, Hewartia, theobroma, urena, waltharia.

COLURES, in aftronoms and geography, two great circles fuppofed to interfect each other at right angles in the poles of the world, and to pafs through the folftitial and equinoctial points of the ecliptic. See Geography.

COLURI, a little illand in the gulph of Engia, in the Archipelago, formerly called Salamis. The principal town is of the fame name, and feated on the fouth fide, at the bottom of the harbour, which is one of the fineft in the world. The famous Grecian hero, Ajax, who makes fruch a figure in Homer's liad, was king of this ifland. It is now, however, but a poor place; its commodities confift of wheat, balley, tar, rofin, pit-coal, fponges, and pot-ahhes, which they carry to Athens.

Athens. It is feven miks fouth from Athens, and is feparated from the contiment by a flrait about a mile over.

COLUTEA, eastardesens, in botany: Agenu: of the decandria arder, belonging to the diadelpha dafs of plants: and in the natual method ranking under the 3 edurder, Pupilimacap. The calys is quinquefid; the lerumen inflated, opening at the apper part of the bafe. There are theee fpecies, all of them deciduous floweriug fhrubs, adorned whit many-lobed leaves, and buttertly-maped flowers, of a decp ychlow or red colour. 'They are propagated buth ley fecels and layers, and are hardy enongh, thourh they lometimes require a little fieter when the weather is very cold.

COLYBal, or Colybus; a term in the Greek liturgy, lignifying an offering of corn and boiled pulfe, made in honour of the faints, and for the fuke of the dead.

Balsamon, F. Coar, Leeo, Allatius, and others, have written on the fubject of colybe: the fubllance of what they have faid is as follows: The Greeks boil a quantity of wheat, and lay it in little heaps on a plate; adding beaten peas, muts cut fimall, and grape-ftones, which they divide into feveral compartments, fepirated from each other by leaves of parney. A little heap of wheat, thus feafoned, they call ronuex. They have a particular formula for the benediction of the colyba: wherein, praying that the children of Babylon may be fed with pulfe, and that they may be in better condition thith other people, they delire God to blefs thofe fruits, and thofe who eat them, becaufe offered to his glory, to the honour of fuch a faint, and in memory of the faithful deccafed. Dahamon refers the inftitution of this cermony to St Athanatios; but the Greck Symaxary to the time of Juhian the apoftate.

COLYMBUS, in ornithology, a genus belonging to the order of anferes. The bill has no teeth, is fubirlated, fraight, and harp-pointed; the teeth are in the throat; the noftrils are linear, and at the bafe of the bill; and the legs are unfit for walking. This genus includes the divers, guillemots, and grebes; of which the following are the mot remarkable fpecies.

1. The grylle, or black guillemot, is in length 14 inches, in breadth 22 ; the bill is an inch and an half long, fraight, Render, and black; the intide of the mouth red; on each wing is a large bed of white, which in young binds is footted; the tips of the leffer quill-feathers, and the coverts of the wings, are white: except thofe, the whole plunage is black. In winter it is faid to changre to white; and a variety fotted with black and white is nost uncommon in Scotland. The tail confits of 12 feathers; the legs are red. Thefe birds are found on the Bafs ine in Scotland; in the iftand of St Kilda; and, as Mr Ray imagines, in the Farm Iflands off the coall of Northumberland. It has alfo been feen on the rocks of Llandidno, in Caernarvonhhire, in Wales. Except in breeding-time it keeps always at fea: and is very difficult to be fhot, diving at the flath of the pan. The Wellh call this bird cafian longur, or "the failor's hatred," from a notion that its appearance forcbodes a ftorm. It vifits St Kilda's in March; makes its neft far under ground; and lays a grey egg, or, as
 with allecolour.
2. 'The troile, or foulith कuillemot, we"shaza ounces: its length is 17 inches, the breadth $27-2$; bis bill is these

 of the mouhth bllow; the feathers com the naporat of the bill are thont and fult like velect: frem the eye to the hind part of the hact is a form divian of the futhers. The lteal, nocis, back, wing', and tail, are of a deep moufe-colour ; the tips of the leffer quit-- feathers white; the whole under pant of the bondy is of a pure white ; the dokes under the winge mathoed with duky lines. Lmanchiatcily above the thighs are fome long feathers that end wer athm. The legs are dulky. They are form in amangen nombers on the hig! chil's of feveral of the Britith corats, and appea* at the fame time with the ank. 'They ane vory fimple birds: for mutwithanding thaty ate lhot at, and fie their companions killed by them, they will not quit the tock. Like the auk they lay only one cere, which is very lrge: fome are of a fine pale blae; others White, fpotud, or moil elegantly fteaked with lines croming each other in all diredtions. They continue about the Orkneys the whok winter. The chiel places they are known to breed in are the uninhabite ifle of Prietholm, near the ille of Anglely; on a sock cetted Gudreve, not far from St Ives in Comwall; the Farn illes, near the coalt of Northumberland ; and the cliffs about Scaborough in Yorkhire. They areallo found in moft of the northern paits of Europe, to Spitbergen, the coaft of Lammark, and along the white and icy fea quite to Fimmehatka. Is frequently met with on the coatts of Italy in the winter. It is alio known in Nen fundand, and in a few parts uã the continent of Nurib America, but has not hitherto been talked of as common. Our hat voyagers met with it on the coalt nosth of Nootka Sound. It is known by feveral names; by the Wckh, guillem; at Northumberland and Duham, guillemed or fectobin; in Torkfhire, a fout; by the Cornifh, kiddah; in the fornthern parts, willock; and in Kamtfhatka, aru or kelric. The inhabitants of the laft kill them in numbers for the fake of their fefh, though it is certainly very tough and ill taled; but more efpecially for their fkins, of which, as of other fowls, they make garments: the eggs are alfo accounted a gieat delicacy.
3. The feptentrionalis, or red-throated diver, is more elegantly haped than the others. It weighs three pounds. The length to the end of the tail is two fiet; to the toes two feet four inches: the breadth. three fiet five inches. The hatad is fmali and tuper, the bill ftraight ; the head and chin are of a tine misform grey; the hind part of the nock marked wibl dulky and white lines pointing downwards; the throat is of a dull red; the whole upper part of the body, tuil, and wings, of a deep grey, almolt duky; but the coverts of the wings and the back are marked with a few white fpots; the under fide of the body is white ; the legs duply. This fpecies breeds in the nothem parts of Scotłand, on the borders of the lakes. It is found alfo in Ruffia, Siberia, and Kamtfchatka; but does not haunt the inland lakes. It is common in lee.

Combur land ame Creeniand, whe it breed in June, and lays
 it makes ite wefl in tle grafs on the hores, compond of mof and grafi, and placed contignons to the water. It frims and dives wdt, and fies admiably, and rihite fying is very monif. It feeds on Fmail nh, crabs, and fea infects. In the fummer, it inhabits the rivers of Hudfon's bay. apparing as foon as the rivers are cpen. Hene it lays in fune, and lines the neit with a hittle down from its own brall; the young fly before the end of Augut, and they all depart in September. They are called by the natises offic-moqua. They prey much on the fifh entangled in the nets; but are often thereby caught themfelves.
4. The arcticus, or black-throated diver, is fomewhat lager than the latt: the bill is black, and alfo the front; the hind part of the head and neck cincreous; the fides of the neck marked with Wlack and white lines pointing downwards; the fore-part of a glofly variable black, purple, and green. The back. feapulare, and coverts of the winge, are black, marked, the wo firl with fquare, the latt with round fous of white; the quill-feathers dunsy; the breaft and belly wite; the tail thort and black; legs partly dunty, ard party reddifh. This fpecies is now and thon fome in Enerland, but is not common. It is fuificiotly flaty in the nomthern parts of Enrope, Norwase, sacden, and Demmark. Frequent in the inland haks of Siberia, efpecially thote of the ardic regions: in Iccland, Grecnland, and the Feroe llos: and in America at Haddon's bay. It is fuppofed to cry and be very reftlefs before rain, making a great noile: hence the Nowegians think it impious to deftroy this fpecies; but the Swedes, lefs fupertitious, drefs their flins, which, like all of this genus, are evceedingly tonch, and ufe them forgun-cafes and faciner for wint cr caps.
5. The ghacia, or monthem diver, is three feet hae inches in fength ; the breadh four feet eight ; the bill to the corners of the month four inches long, black and Atrurly male. The head and neck are of a deep black; the hend pat of the kutw is warked with a large fomilunat whitebnus; immseintely under the throat is another; both maked with hack oblong trokes pointing lown: the lower part of the neck is of a deep black, gloffed with a rich preple: the whole tamber lide of the bociy if white: the fides af the treaf marked with black Biats; the bats, concts of the winge, and liopume, are bidek malice widi white fucts: thof oa the forpulars aue very ho re, and of a fquare thape: two at the ead we each father. The tat is very fhort, and ahomen conctata by the conets, which are dulty, fpeted with whe; the kegs ach Wack. This fpecies i: Matits Several parts of the north of Tumpe, but is 2ut iery fiquan: on on hores: not cerer fean fouth*arel racept in vay forme winters. It is foldom met with on lath leting for the molt part on the epon fea, where it is comtmatly ring for tha, which it does with geat atity. and fites high and well. It is common in Icolod an! Cureatond, where it breeds. and at that ione fana wh tice fich waters. It is fufficiatly plentiful in Somsay, and all nong the aretic coater, as for as the river (ib, ia tie Ranian dumianos. The larabinzians, a nation fisuated between that siver and the Irtifh, tan the breats of this and other water-fowl; whofe lkins they prepare in fuch a manner as to pre$\mathrm{N}^{\mathrm{O}} 85$.

Ecrec the down upon them; and fewing a number of Colymbe them together, their hutbands fell them, to mase pelliese, aps, de. Garments made of the fe are very warm, uver imbibing the leat moiture: and are more latting than could be imacined. It is. alfo met with among the lahes of Iudfon's bay. The natives of Greenland ufe the Rins for coathing ; and the Indiaus about Hudfon's bay adorn their heads with circlets of their feathers. At the latt place it is known by the name of athinue-moqua. As they are feldom feen on the fea-evafts, but chicfly among the lakes, they are called ly the Indians inland lozas.
6. The immer, of ember-goofe, is fuperior in fize to a common groofe. The head is dufly; the back, coverts of the wings, and tail, clouded with lighter and darker foades of the fame. The primaries and tail are black; the under fide of the neck fpotted with dufly; the breat and belly filvery: the legs black. They inlabit the feas about the Orkney I hands; but in fevere winters vilit the fotthern parts of Great Britain. They are found alfo in lccland, and moft parts of northern Europe; likewife in Kamtfehatka; but not in any parts of Siberia or Ruffa. It likewife inhabits Switrerland, particuarly on the lake Conitance, where it is known by the name of forder. It is faid to dise wonderfully well, and to rife at an amazing diflance foom the place where it plinged. The female makes its nett among the reeds and flags, and places it in the water; fo that it is continually wet, as in fome of the grebe genus. It is difficult to be taken, either on land or fwimming on the water; but is not unfrequently eaught under the water by a hook baited with a fmall fin, its ufual food.
7. The Chinefe diver, defcribed by Mr Latham ; the fize uncertain, but in the drawing the length was it inches. The bill dufty: inides afh-colour: the upper pats of the head, neek, body, wings, and tail, dufny greenith brown; the middle of the feathers much darker: the fore part of the neck the fame, but condiderably pader: chin pale rufous: breaft and under parts of the lody pace rafous white, marked with duky rufon fots: the quills and ail are plain brown, the Int thert : legs ath-colour. Suppofed to inlabit China. as Mri lathom faw it among other wel painted dranings at Eir joleph Panks's; it was in the attitude of hifhir, with a brats ring round the middle of the reck, in the manacr of the ligure, Plate CXXVI. From the various and uncertain accounts of authors; we are not clear what birds the Chinefe ufe for catching tith; the coftom, however, of doing it is manifelt, from the relations of many travilers. The bid ufed for this purp. Se has a ring fatened round the middle of the neck, in order to prevent its fwallowing; befodes this it has a flender long ltring fatened to it ; and, thuns accoutred, is taken by its malter into his fraing-bon, from the edge of which it is tanght to piunge after the fin as they pafs by ; and as the ring prevents their pafting further downwards, they are taken from the moth of the bird as fat as they are caaght. In this manner fometimes a great many are procured in the courle of a few hours. When the keeper of the bird has taken fufficient for himfelf, the ring is taken off, and the poor flave fuffered to fatisfy its own hunger. We do not here give this bird as the one muat commonly uled for the abore purpofe; but have

## C O L [ 1ヶク $]$ C O M

ymbus have thought right to figure it, as a fpecics, if not new, at leat as not generally known ; and probably, from the ciremmftance of its fitnation in the painting, may prove one of the birds ufed on this occation.
8. The ftellatus, or fpeckled diver, a fpecies left than the furner, weighs two pounds and a half: and is 27 inches in leagth and three feet nine in breadth. The bill is three inches long, bending a trifle upwards; and is of a pale horn-colour, the top of the upper mandible danky; the head is dulky, dotted with grey; hind part of the neek plain duky; the fides under the eye, the chin, and throat, white; fore part of the neck very pale ah-colour; back dulky, marked with oval fpots of white; fides of the break and body the fame, but fmaller ; the fots on the rump and tail minute; breal and under parts white; quills duky; legs brown; webs and claws pale. This bird is pretty frequent in England; fufficiently fo on the river 'thames, where it is called by the fifhermen forat loon, being often feen in vaft numbers ameng the thoals of that fifh, civing after them, and frequently approaching very near the boats while fifhing. It is common about the Baltic and the White Sea, but not obferved in other parts of Kuffia, yet is a native of Kamtfehatka. It lays two eggs, in the grafs, on the borders of lakes nut far from the fea; they are exactly uval, the fize of thofe of a groofe, dufly, narked with a few black fpots. Thefe are alfo frequent abont the finh ponds in France, cxcept they arc frozen, when they betake themfelves to the rivers. [his and the two laft wift New York in winter, but return very far north to breed.
9. The cry Aatus, eretted diver, or cargoofe, weighstwo pounds and an half. Its length is 2 t inches, the breadth 30 ; the bill is two iuches and a quarter long, red at the bafe, and black at the puint; between the bill and the cyes is a flipe of black naked gin; the irides are of a fine pale red; the tongue is a third part thorter than the bill, hender, hard at the end, and a little divided; on the head is a large dufly creft, feparated in the middle. The eteeks and thront are furrounded with a long pendent ruff, of a bright tawney colour, edged with black; the chin is white; fown the bill to the eye is a black: line, and ahove that a white one; the hind part of the neck and the back are of a footy hare; the rump, for it wants a tail, is covered with long foft down. The covert-feathere on the fecond and third joints of the wing, and the under coverts, are white; all the other wing-feathers, except the fecondaries, are dukky, thofe being white; the brealt and belly are of a moft benutiful filvery white, glofiy as fattin : the outide of the legs and the botom of the fett are dufky; the indede of the legs and the toes of a pale green. Thefe birds frequent the meres of ShropThire and Chethire, where they breed; and the great fen of Lincolnhire, where they ase called gaunis. Their dims are made into tippets, and fold at as ligh a price as thofe which come from Geneva. This fpecies lays four egge of a white colour, and the fame free with thofe of a pigeon. The nelt is formed of the roots of bugbane, thalks of water-ily, poad-weed, and water-violet, floating independent ameng the reeds and flags; the water peactrates it, and the bird fits and latches the exga in that wet condition; the nelt is fonetimes blown from among the flags into the middle of the water: in thefe circumflanees the fable , Vol. V. Part I.
of the halleyon's neft may, in fome ancatiure, be vindicated. It is a carcful nurfe of its young ; being obTurph in feed them nott afliduouly, commonly witia frall eds; and when the infant brood are tired, the farent will casry them cither on its back or wader its wings. It preys on tifh, and is almoil peppetually diring; it docs not fhow much more than the head aLove water: and is very difficult to be fhot, as it datc down on the leaft appoarance of danger. It is never feen on hand; and, though difturbed ever fo often, will not fly farther than the end of the lake. Its ^ine is out of fafon about February, lofing then its bright colour ; and in the breeding time ita breaft is almolt bare. The flef is exceffively rank.
to. The urinator, or tippet-grehe, thouglat hy Mr Latham not to be a different feecics from the former, being only fomewhat lefs, and wanting the ereft and ruff. The fides of the neck are thiped downwards from the head with narrow lines of black and white: in other refpects the colours and marks agree with that bird. This fpecies has been fhot on Roflem Mere in Cheflite. It is rather fcarec in England, but is common in the winter time on the lake of Geneva. They appear there in flucks of 10 or 12 ; and are killed for the fake of their beautiful thins. The under fide of theme being dreffed with the feathers on, are made iato muffs and tippets: each hird fells for about 14 thillings.
11. The auritus, cared grebe, or dolnchick, isin length onie foot to the rump ; the extent is 22 inches; the bill Dlack, fender, and hightly recurvated; the irides crimfon; the head and neck are black: the throat fpotted with white; the whole upper fide of a blackith brown, except the ridge of the wing about the firt juint, and the fecondary feathers, which are white; the breat, belly, and inncr coverts of the wings are white; the fuhaxillary fathers, and fome on the fice of the rump, ferruginous. Behind the eyes, on eas': fide, is a teft of long, loore, ruft coloural fuathers hanging backwards; the kezs are of a dutly green. They inhabit the fers nea: Spalding whene they breed. No external cifference is to be obferved between the male and the fenale of thin foceies. Ther make their nef not unike that of the frmer: and lay four or five fall cggs .
12. The horned grebe, is about the fire of a teal: wtight, one pound; length, one foot; breadth, 16 inches. Bill one inch, dufcy; head wery full of feathers, and of a glofiy deep green, nearly black: :thro' each eye is a ftreak of yellow fcathers, clongated into a tuft as it paffes to the hind head: the upper part of the neck and back is a dufly brown; the fere part of the neek and hreall. dats orange red: the leffer wing coverts, cinerous; the greater and quills, black; middle ones, white: bolly, gleify white; legs, cinerous blue before, pale behind.- It inhabites Hudion's bay: and firlt appears in May, about the freh waters. It lays from two to four white egrgs in June, among the aquatic plants; and is faid to cover theem when abroad. It retires fouth in autumn; appears then at New York, ttaying till fpring, when it returns to the north. For its vait quicknefs in diving, it is called the water-weitch. At Hudfor's bay, it is known by the name of jeckeq. See Plate CXLIII.
COM, a town of Afra in the empire of Perfia, and province of Lacagemi. It is a large populous place,

Com but has fulfered gratty by the civil wars. E. Long Com'tina- 49. 1 N. Lat. 34. o.
tw. COMA, or Cova-vigil, a preternatural propenfity to fleep when, neverthelef, the patient does net Alep, or if he doce, arakes immediately without any relief. See Me icinf-Indes.

Coma Bornices, Bereniee's hair, in aftronony, a modern eontellation .f the northern hemifphere, compofed of unformed itus between the Lion's tail and Bootes. This confellation is fuid to have heen formel by Conon, an aitronomer, in order to confole the queen of Pulumy Evergetes for the lofs of a lock of her hair, whith was itolen out of the temple of $V$ enus, where the had dedicated it on aceount of a vietory obtained by her hufband. The hars of this conllellation, in Theho's Catalogue, are iourteen; in Hevclius's, twenty-one ; and in the Britanaic Catalogue, forty-three.

Const Sumblenum, is when the patient continues in a profond fleep; and, when awakencd, immediately relapfes. withont being able to keep open his eyes.

COMARUM, mash-chreremin: A genus of the polyernia order, bflonging to the icofandra chafs of plants; and in the natural method ranking under the 35 th order, Suticof. The calyx is decontid; the petals five, lefis than the calys; the rectpate of the feeds ovate, fpongy, and perfiting. There is but one feecies, a native of Britain. It rifes abont two feet high, and bears fruit fomewhat like that of the Atravbery. It grows naturally in bogs, fo is not eafily preferved in gardens. The root dyes a dirty red. The Irifh rub their milking pails with it, and it makes the milk appen thicker and richer. Goats eat the herb; cows and theep are not fond of it ; horfes and fwine refufe it.

CONB, an initrument to clean, untangle, and drefs flas, wool, hair, ise.
Combs for wool are prolibiced to be inported into England.

Coms is alfo the crefl, or red fellyy thit, growing upon a cock's head.

COMBA'T, in a general fenfe, denotes an engagement, or a diffrence decided by arms. See Batrle.

Combit, in our ancicat law, was a formal trial of fome douhtful caufe or quarrel, by the fwords o: battons of two champions. This form of proceediug was very frequent, not only in criminal but in eivil eaufes; being built on a fuppolition that God would never grant the vienty but to him who had the beft right. The late trial of this kind in Enghand was between Donald lord Ray appellant, and David Ramfay, Efiq; defendant, when, after many formalitics, the matter was referred to the King's pleafore. See the artiele Battle.

COMBER, or Cumber (Thomas), an eminent divine born at Weltram in Kent, in 1645 , was educated at Cambridge ; ereated doctor of divinity ; and, after feveral preferments in the church, was made dean of Durinan. He was chaphain to Anne princefs of Denmak, and to king William and queen Mary. He was auther of fereral woks, viz. 1. A fcholatical hiilory of the primitine and gineral ufe of Liturgies. 2. A Compani n to the Ahos. 3. A Lrief difcourfe upa the offers of cumilin, catedifur, and conlirmatik. . He died in I Gyg, agod $55^{\circ}$

COMBINATION, pruperly denotes an afemblage wf ferceal thirges, two by two,

Combinition, in mathematics, is the variation or alteration of any number of quantities, letters, or the like, in all the differeat manners potible. SeeChang:s.

Aphori/ms. I. In all combinations, if from an arithmetic decreafing feries, whofe firth term is the number out of which the combinations are to be formed, and whole common difference is 1 , there be taken as many terms as there are quantities to be combined, and thefe terms be multiplied into each other; and if from the feries $1,2,3,4,8$. there may be taken the fame number of terms, and they be multiplied in. to cach other, and the firit product be divided by the fecond; the quotient will be the number of combina. tions required. Therefore, if you would know how many ways four quantities can be combined in feven, multiply the firt four tern: of the feries, $7,6,5,4$, \&e. together, and divide the product, which will be 8 fo, by the product of the firlt four terms of the feries, $1,2,3,4$, 太e. which is 24 , and the quotient 35 will be the combinations of 4 in 7 . II. In all permutations, if the feries $1,2,3,4$, \&e. be continued to as many terms as there are quantities to be charged, and thofe terms be multiplied into each other; the produt will be the number of permutations fought. Thus, if you would know how inany permutations can be formed wilh five quantities, multiply the terms $1,2,3,4,5$, together, and the product 120 will be the mmber of all the permutations.

Problens. I. To fund the number of changes that may be rung on 12 beils. It appears by the fecond aphorim, that mothing is mone neceffary here than to multiply the numbers from I to 12 continually into each other, in the following manner, and the latt produit will be the number fought.

$$
\begin{array}{r}
1 \\
\frac{2}{2} \\
-3 \\
-\frac{1}{6} \\
-\frac{4}{24} \\
-\frac{5}{120} \\
\frac{6}{720} \\
\hline \frac{7}{5040} \\
8 \\
\hline 40320 \\
\hline 362880 \\
\hline 10 \\
\hline 3628800 \\
\hline 39916800 \\
\hline 12
\end{array}
$$

II. Suppofe the lettors of the alphabet to be wrote fo frall that no one of them fhall take up more face than the hundredth part of a fquare inch : to find how many $f_{q}$ uare yards it would require to write all the permutations of the 2.4 letters in that lize. By following the fame method as in the laft problem, the number of permutations of the $2+$ letters will be found
ambina- to he $62,044,8,40,173,3^{2}, 3,9+3,936,000$. Now the inches in a fquare yand being 1296 , that number multiplied by 100 gives 129,600 , which is the number of letters each fquare yard will contain; therefore if we divide $62,044,840,173,323,943 \cdot 936,000$ by 129600 the quotient, which is $479,741,050,720,092,160$, will be the number of yards required, to contain the above mentioned number of permutations. But as all the 24 letters are contained in every permmation, it will require a fpace 24 times as large; that is, $11,489,785,217,282,211,840$. Now the number of fquare yards contained on the furface of the whole earth is but $617,19 \%, 435,008,000$, therefore it would require a furface 18620 times as large as that of the earth to write all the purmutations of the $2+$ letters in the fize above mentioned.
III. To ind how many different ways the elden hand at piquet may take in his five cards. The eldelt hand having 12 cards dealt lim, there remain 20 cards, any five of which may be in thofe lee takes in ; contequently we are hore to find how many ways five cards maty be taken out of 20 . Thercfore, by aphosim I. if we multiply $20,19,18,17,16$, into cach other, which will mate 1850480 , and that number be diviued by $1,2,3,4,5$, muinplied into each other, which make t20, the guotient, which is 15504, will be the number of ways five cards may be taken out of 20. From hence it follows, that it is 15503 to 1 , that the eldcil hand does not take in any five certain cards.
IV. To find the number of deals a perfon may play at the game of whit, without ever holding the fame cards twise. The number of cards played with at whilt being 52 , and the number deale to each perfon being 13 , it follows, that by taking the fame method as in the laft experiment, that is, by multiplying 52 by 51,50 , \&c. fo on to 4 I , which will make $3,954,2+2,643,911,2,39,680,000$, and then dividing that fun by $1,2,3$. \&c. to 13 , which will make $6,227,020$, S00, the ghotient, which is $635.013,559,600$ will be the rimber of different ways i 3 cards may be taken out of 52 , and comfequently the number fought.


The conftruction of this table is very fimple. The line A a confints of the firt 12 numbers. The line A $b$ confifts every where of units; and fecond term 3 . of the line $B, c$, is compored of the two terms 1 and 2 in the preceding rank: the third term 6 , in that line, is formed of the two terms 3 and 3 in the precerting rank: and for of the rell ; every term, after the forth, being compured of the two next terms in the precteling rank: and by the fame method it may be continued to any number of ranks. F'o find whis tatic how often any number of things can be combined in another number, under 13, as fuppofi. 5 carls out ot 8; in the eighth rank look for the fifth term, which is $5^{6}$, and that is the number required.

Though we have thown in the foregoing problens the manner of finding the combination of all numbers whatever, yet as this table aufiwers the fame purpof, for fmall nnmbers, by infpection only, it will be fomet ufeful on many occalions; as will appear by the following examples.
V. To tind how many diferent founds may be produced by thiking on a hatphichord two or more we the feven matural notes at the fame time. I. The combinations of two in feven, by the foregring triangle are
2. The comhinations of 3 in 7 , are - 35
3. The combinations of 4 in 7 , are - 35
4. The combinations of 5 , are - 21
5. The combinations of 6 , are - 7
6. The feven notes all together once
Therefore the number of all the found will be $\quad 120$
VI. Take four fquare pieces of patieboard, of the fame dimenfion, and divide them diagonally, that is by draving a lize from two oppofite anoles, as in the figlurvs, into 8 triangles; paint 7 of the fe triangles with the primitive colorrs, red, orange, yellow, green, 1,he, indigo, violet, and let the eighth be white. To find how many chequars or reqular four-fided figures, different either in fom or colour, may be made our of thofe cight triangles. Firt, by combining two of thefe triangles, there may be formed either the triangular fquare A , or the inclincd fquare B culled a rhomb. Secondly, by combining four of the triangles, the large fquare $\mathbb{C}$ may be forned; or the long fquare 1 , called a paralldogram.


D


Now the firf two fquares, confinting of two parts out of 8 , they may each of the , by the eighth rank of the triangle be taken 28 different ways, which makes 56 . And the lat two fquares, confiliag of four pats, may each be taken by the tame rank of the triangle 70 times, which nakes 140 'l'o which add the foregoing number 56
And the number of the different quares that may be formed of the 8 trianglea, will be

## $\mathrm{C} 0 \mathrm{M} \quad[180] \quad \mathrm{C} O \quad \mathrm{M}$

Combina: vil. A man has 12 different forts of dowers, and a thon. lagge number of each fort. He is defrous of fetting them in beds or flourithes in his partores : Six flowers in fome, 7 in others, and 8 in others; fo as to have the createll variety poffible; the flowers in no two beds to be the fame. 'I'o find how many beds he mult have. 1. The combinations of 6 in 12 by the Lut rank of the triangle, are

## 2. The combinations of 7 in 12 , are

## 3. The combinations of 8 in 12 , are 495

 Therefore the number of beds muft be 2211VIII. 'To find the number of chances that may be thrown on two dice. As each die has 6 faces, and as every face of one die may be combined with all the faces of the other, it follows, that 6 multiplied by 6 , that is 36 , will be the nomber of all the chances; as is alfo evident from the following table:

| Numb. ef chateces. | Numb. of points. |
| :---: | :---: |
| 1 | \| 21 |
| $=1$ | 16 |
| 3 | 12 |
| 4 | 20 |
| 5 | , 30 |
| 6 | 142 |
| 5 | 40 |
| 4 | 36 |
| 3 | 30 |
| 2 | 22 |
| 1 | 12 |
| 36 | 252 |

It appears by this table, :. That the number of chances for each point continually increafes to the point of feven, and then continually decreafes till 12 : therefore if two points are propofed to be thrown, the equality, or the advantage of one over the other, is cleariy vilible (A). 2. The whole namber of chances on the dice being 252 , if that number be divided by $3^{6}$, the number of different throws on the dice, the quotient is 7 : it follows therefore, that at every throw there is an equal chance of bringing feven points. 3. As there are 30 chances on the dice, and only 6 of them doublets, it is 5 to 1 , at any one throw, againlt throwing a doublet.

By the fame method the number of chances upon any number of dice may be found: for if 36 be maltiplied by 6 , that product, which is 216 , will be the hances on 3 dice; and if that number be multiplied by 6 , the product will be the chances on 4 dice, sie.

Combinitions of the Cards. The following experiments, founded on the doctrine of combinations, may poffibly amufe a number of our readers. The tables given are the bafis of many experiments, as well on numbers, letters, and other fubjects, as on the cards; but the effect produced by them with the laft is the moft furprifing, as that which thould feem to prevent any colluifon, that is the fhuffling of the cards, is on the contrary the caufe from whence it proceeds.

It is a matter of indifference what numbers are made ufe of in forming thefe tables. We flall here confine ourfelves to fuch as are applicable to the fubfequent experiments. Any one may confruct them in fuch manmer as is agretable to the purpofes he intends they fhall anfwer.
'I'o make them, for example, correfpond to the nine digits and a cipher, there mult be ten cards, and at the top of nine of them mult be written one of the digits, and on the tenth a cipher. Thefe cards mult be placed upon each other in the regular order, the number I being on the firf, and the cipher at botron, You then take the cards in your left hand, as is commonly done in fhufling, and taking off the two top eards, I ard 2, you place the two following, 3 and 4 , upon them ; and under thofe four cards the three following 5, 6, and 7: at the top you pit the cards 8 and 9 , and at the bottom the card marked o; conftantly placing in fucceffion 2 at top and 3 at bottom: And they will then be in the following order:

$$
8 \cdot 9 \cdot \cdot 3 \cdot 4 \cdot \cdot 1.2 \cdot \cdot \cdot 5 \cdot 6 \cdot 7 \cdot 0
$$

If you flumfle them a fecond time, in the faise manner, they will then fland in this order:
$6.7 \cdot .3 \cdot 4.8 .9 . .1 .2 .5 . .0$
'Thus, at every new thoffle, they will have a diffirent order, as is expreffed in the following lines: 1 thuthe 8.9.3.1.1.2.5.6.9.0

| 2 | $6.7 \cdot 3 \cdot 4 \cdot 8 \cdot 9 \cdot 1.2 \cdot 5 \cdot 0$ |
| :--- | :--- |
| 3 | $2 \cdot 5 \cdot 3 \cdot 4 \cdot 6 \cdot 7 \cdot 8 \cdot 9 \cdot 1.0$ |
| 4 | $9 \cdot 1 \cdot 3 \cdot 4 \cdot 2 \cdot 5 \cdot 6.7 \cdot 8.0$ |
| 5 | $7 \cdot 8 \cdot 3 \cdot 4 \cdot 9 \cdot 1.2 \cdot 5 \cdot 6.0$ |
| 6 | $5 \cdot 6.3 \cdot 4 \cdot 7 \cdot 8 \cdot 9 \cdot 1 \cdot 2.0$ |
| 7 | $1.2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8.9 .0$ |

It is a remarkable property of this number, that the cards return to the order in which they were dirlt phiced, after a number of thuffes, which added to the number of columas that never change the order, is equal to the number of eards. 'Thus the number of thuffes is 7 , and the number of columns in which the cands marked 3, $4, \& \mathrm{E}$. never change their places is 3 , which are equal to 10 , the number of the cards. This property is not common to all numbers; the cards fometimes returning to the firtt order in a lefs number, and fometimes in a greater number of thulfes than that of the cards.
 Couftructad on the foregoing principles.

## I. For ten numbers.

(A) It is eafy from hence to determine whether a bett propofed at hazard, or any other game with the dice, be advantageous or not; if the dice be true (which, by the way, is rarely the cafe for any long time together, as it is fo eafy for thofe that are poffeffed of a dexterity of hand to chage the trae dice for falle!.
C O M

Tombina- Thefe tables, and the following examples at piquet tion. except the 36 th, appear to have been compoled by M. Guyot.
II. For iwenty-four nunters.

Order before dealing. After ith dad. After the ad. After the 3 d .

| 11 | 23 | 21 | 17 |
| :---: | ---: | ---: | ---: |
| 2 | 24 | 22 | 20 |
| 3 | 18 | 12 | 2 |
| 4 | 19 | 15 | 7 |
| 5 | 13 | 5 | 13 |
| 6 | 14 | 6 | 14 |
| 7 | 8 | 9 | 3 |
| 8 | 9 | 3 | 18 |
| 9 | 3 | 18 | 12 |
| 10 | 4 | 19 | 15 |
| 11 | 1 | 23 | 21 |
| 12 | 2 | 24 | 22 |
| 13 | 5 | 13 | 5 |
| 14 | 6 | 14 | 6 |
| 15 | 7 | 8 | 9 |
| 16 | 10 | 4 | 19 |
| 17 | 11 | 1 | 23 |
| 18 | 12 | 2 | 24 |
| 19 | 15 | 7 | 8 |
| 20 | 16 | 10 | 4 |
| 21 | 17 | 11 | 1 |
| 22 | 20 | 16 | 10 |
| 23 | 21 | 17 | 11 |
| 24 | 22 | 20 | 16 |

III. For twenty-feven numbers. Quder lefere dealing. After if deal. After the 2d. After the 3 d.

IV. For thirtytwo numbers.


| 1 | 28 | 26 | 22 |
| :---: | ---: | ---: | ---: |
| 2 | 29 | 27 | 25 |
| 3 | 23 | 17 | 7 |
| 4 | 24 | 20 | 12 |
| 5 | 18 | 10 | 9 |
| 6 | 19 | 11 | 3 |
| 6 | 13 | 1 | 28 |
| 7 | 14 | 2 | 29 |
| 8 | 8 | 14 | 2 |
| 9 | 9 | 8 | 14 |
| 10 | 3 | 23 | 17 |
| 11 | 4 | 24 | 20 |
| 12 | 1 | 28 | 26 |
| 13 | 2 | 29 | 27 |
| 14 | 5 | 18 | 10 |
| 15 | 6 | 19 | 11 |
| 16 | 7 | 13 | 1 |
| 17 | 10 | 9 | 8 |
| 18 | 11 | 3 | 23 |
| 19 | 12 | 4 | 24 |
| 20 | 15 | 5 | 18 |
| 21 | 17 | 6 | 19 |
| 22 | 23 | 7 | 13 |
| 23 | 21 | 12 | 45 |
| 24 | 20 | 5 |  |
| 25 | 21 | 16 | 6 |
| 26 | 22 | 21 | 15 |
| 27 | 25 | 22 | 16 |
| 28 | 26 | 25 | 21 |
| 29 | 27 | 25 | 30 |
| 30 | 30 | 30 | 30 |
| 31 | 31 | 31 | 31 |
| 32 | 32 | 32 | 32 |

I. "Several letters that contain no meaning, being " written upon cards, to make them, after they have " been twice hluffed, give an anfwer to a queftion "that fhall be propofed; as, for example, What is " love ?" Let 24 letters be written on as many cards which, after they have been twice fhufled, thall give the following anfwer:

A Iream of joy tbat foon is o'cr.
Firf, write one of the letters in that line on each of the cards(.B). Then write the aufwer on a paper, and affign one of the 24 firft numbers to each card, in the following order:
A DREAM OF JOY THAT SOON I ${ }^{2} 3456 \quad 78210111213141516171812$ I S O'ER.
2021222324
Next, write on another paper a line of numbers, from 1 to 24 , and looking in the table for 24 combinations, you will fee that the firft number after the fecond fhufle is 21 ; therefore the card that has the firt letter of the anfwer, which is $A$, mult be placed againft that number, in the line of numbers you have jut made(c). In like manner the number 22 being the ficond of the fame column, indicates that the card
which
(B) Thefe letters frould be written in capitals on one of the corners of each card, that the words may be eafily legible when the cards are fipread open.
(c) For the fame reafon, if you would have the anfwer after one fhuffe, the cards inut be placed accordirs to the firt colum of the table; or if after three fhufles, according to the thind column.

## $\mathrm{C} O \mathrm{M} \quad\left[\begin{array}{lll}182\end{array}\right] \quad \mathrm{C} O \quad \mathrm{M}$

Comhina-which aniwers to the focond letter Dof the anfwer, not. mutt be placed againt that mumber: and fo of the rett. The cards will then hand in the following order:

|  |
| :---: |
|  |  |
|  |  |

From whence it fullowe, that after llefe cards have been twice fluthed, they mult infallibly fand in the order of the leters in the anfwer.

Obferce 1. You thould have feveral quellions, with theis anfwers, coniliting of $2+$ ketters, writen on cards: thele cards fould be put in caics, and numbered, that You may know to which quellion each anfwer belongs. You then prefent the queltions; and when any one of them is chofen, you pull out the cafe that contans the anfuer, and fhowing that the letters written on them make no fenfe, you then fhufle them, and the anfiver becomes obvions.
z. To make this experiment the more extraordimary, you may have three carls, on each of wheh an anfwer is written ; one of which eards mull be a little wider, and another a little longer, than the others. Tou give thefe three cards to any one, and when he las privately chofen one of them, he gives yon the other two, which you put in your poeket withont looking at them, having difoosered by feeling which he has chofen. You then pull out the cafe that contains the cards that anfwer to his quettion, and perform as before.
3. You may alfo contrive to have a long card at the bottom, after the fecond fluffle. The cards may be then cut fereral times, till you perceive by the touch that the lons card is at bottom, and then give the anfwer ; for the repeated cuttings, however often, will make no alteration in the order of the cards.

The fecond of thefe obfervations is applicable to fome of the fubfequent experiments, and the third may be practifed in alnolt all experiments with the cards. You thould take care to put up the cards as foon as the anfwer has been hown; fo that if any one fhould define the experiment to be repeated, you may offr enother queflion, and pull out thofe cards that contain the anfwer.

Though this experiment camot fail of exciting at Ell times pleafure and furprife, yet it mul he owned that a great part of the applaufe it receives arifes from the addrefs with which it is performed.

I1. "The 24 letters of the alphabet being written " upon fo many eardi, to thuffe them, and pronounce " the letters fhall then be in their natural order ; but "that not fucceeding, to thutfe them a fecond time, " and then how them in proper order." Write the $2 . f$ litters on the cards in the following order:

$$
\begin{aligned}
& \begin{array}{llllllllll}
1 & 2 & 3 & 5 & 6 & 8 & 9 & 10 & 11 & 12 \\
\mathrm{~K} & \mathrm{~B} & \mathrm{O} & \mathrm{E} & \mathrm{~F} & \mathrm{~T} & \mathrm{P} & \mathrm{G} & \mathrm{U} & \mathrm{X} \\
\mathrm{C}
\end{array} \\
& \text { 131+15161718192021222324 } \\
& \text { NOD Y Z I k \& A B L M }
\end{aligned}
$$

The cards being difpufed in this manner, flow them upon the table, that it may appear they are promif. cuonfy marked. Then fluffle and lay them argain on the tathe, pronomeing that they will be then in alphabetical oder. Appear to be furprifed that you have failed; take them up again and give them is fecond fhuple, and then counting them down on the table they wit! all be in their natural order.
III. "Several letters being written promifououfy " upon 32 eards, after they have been once fhuffed, "to find in a part of them a quellion; and then "flutlling the remander a fecond time, to thow the "anfwer. Suppofe the queftion 10 be, What is achb "Eniton's boafl" and the anfwer, His liberty; which " taken together contain 32 lerters."

After you hase written thofe letters on 32 eards, write on a paper the words, hir lihory, and anncx to the letters the lird ten mombers thas:

$$
\begin{array}{cccccccc}
\text { H I S L I B E R } & \text { I Y } \\
\text { I } 24 & 3 & 4 & 5 & 6 & 8 & 9 & 10
\end{array}
$$

Then have recourfe to the table of combinations for ten numbers, and apply the refpective numbers to them in the fame manner as in experiment I. taking the firlt cohmon, as thele are to be fuufted only once, according to that order.

$$
\begin{array}{lllllllll}
1 & 2 & 3 & + & 6 & 8 & 10 \\
1 & \mathrm{~S} & \mathrm{~S} \\
\mathrm{~L} & \mathrm{R} & \mathrm{~T} & \mathrm{H} & \mathrm{Y}
\end{array}
$$

This is the order in which these cards mult fland after the whole number 32 has been onee thuthed, io that after a fecond thu fle they may fland in their proper order. Next difpofe the iwhole mumber of letters according to the fint colmm for 32 letters: the lat ten are to be here placed in the order above; as follows,

$$
\begin{aligned}
& \text { VHATISEACHBRITON'S } \\
& 123+56789101112131+151617 \\
& \text { BOAS 'T? } \\
& 1819202122 \\
& \text { I B S L E R T H I Y } \\
& 232425 \quad 2627 \quad 28 \quad 29303132 \\
& 123+56789101112131+151617 \\
& \text { B O A S T? } \\
& \text { I B S L E R T H I Y }
\end{aligned}
$$

Therefore, by the firlt column of the table, thes will next itand thus:
$123+5678910111213141516$ ITBRONSCHBOAEAS T long card.

I7181920212223242526272829303132
I I S E S L I B E R T VIITA Y
You muit obfenve, that the card here placed the 16 th in order, being the latt of the quetion, is a long eard; that you may cut inm, or bave thom cut, after
the firft fhulae, at that part, and by that means fopaeard; that you may con them, or bave thom cut, after
the firft fhulte, at that part, and by wat means foparate them from the ofler ten cards that contain the anfwer.

Your cards being thus difpofed, you foow that they make no meaning; then fruffe them once, and cutting them at the long card, you gi, e the hirt part to any one, who seads the qucfion, but can find no auany one, who wads the queftion, but can find no an-
lwer in the ethers, which you open before him : you then fulke them a fecond time, and fhow the anfwer as above.
IV. " To wite 32 letters on fo many cards, then "thufle and deal them by two to two perfons, in
"fuch manner, that the cards of one 1 arif contain a
" quedion, and thole of the other an anfoer. Sup-
"fuch manner, that the calds of one 1 haith contain a
" qualion, and thore of the other an andwer. Sup"pofe the queltion to be, Is notining cesmin?" and the " anliver, lis, stliafoinim. mre."

Over the lettors of this queltion and anfwer, write the following numbers, which correfpond to the order in which the cards are to be dealt by two and two. IS NO THINGCERTANN? $3 \mathrm{I} 322728232+10201516 \mathrm{III} 2783+$ YES, DI S A PO I N I'MENT. 203025262122171813149105612 Then have recourfe to the fird column of the table
5 Y

## Comhins.

 $\underbrace{\text { tion. }}$ $\rightarrow \ln$

[^5]$\qquad$

Combina- for 32 numbers, and difpofe thefe $3^{2}$ cards in the fol-
tion tion. lowing order, by that cohmm.

12345678910111213141516
OIEKGCAN'T I N'AA 1 S
$171819202122232+2526272829303 \times 32$


The cards being thus difpofed, fhuffe them once, and deal then two and two: when one of the parties will neceffarily have the quellion, and the other the anfwer.
Intlead of letters jou may write words upon the 32 cands, 16 of which may contain a quettion, and the remainder the anliver; or what other matter you pleafe. If there be found difficuty in accommodating the words to the number of cards, there may be two or mone letters or fyllables written upon one card.
V. "The five beatitudes." The five bleflings we will fuppofe to be, 1. Science, 2. Comrage, 3 . Health, 4. Riches, and 5. Virtue. Thefe are to be found upon eards that you deal, one by none, to tive perfons. Fint wite the letiers of thefe words fucceffively, in the order they thand, and then add the numbers here annexed to them.

$$
\begin{array}{ll}
\text { SCIENCE } & \text { COURAGE } \\
31262161161 & 3227217127 \\
\text { HEALTH } & \text { RICHES } \\
2823181383 & 292+1919+ \\
\text { V1 RTEUE } \\
30252015105 &
\end{array}
$$

Then range them in order agreeable to the firt column of the table for $3^{2}$ numbers, as in the lat experiment. Thus,

LHNATEREUACR GT I U
$171819202122232+2526272829303132$
EECIICHSOHREEVSC
Next, take a pack of cards, and write on the four fint the word Science; on the four next the word Courage; and fo of the ref.

Matters being thus prepared, you how that the cards on which the letters are written convey no meaning. Then take the pack on which the words are written, and fpreading open the firft four cards, with their backs upward, you defire the fit $\ell$ perfon to choofe one. Then clofe thofe cards and fprcad the next four to the fecond perfon; and fo to all the five; telling them to hold up their cardslet you fhould have a confederate in the room.

You then flumfle the cards, and deal them one by one, in the common order, beginning with the perfon who chofe the fillt card, and each one will find in his hand the fame word as is written on his card. You will cblerve, that after the fixth round of dealing, there will be two cards left, which you give to the firlt and fecond perfons, as thit words contain a letter more than the others.
VI. "The cards of the same of piquet being mixed together, after humfing them, to birg, by cutting them, all the cards of each fuit together." The order in which the cards mult be placed to prowuce the effect defired being eftablithed on the fame principle as that explained in the experiment II. except that the flhuf-
fling is here to be repeated three times, we think it Comionswill be fufficiat to give the order in which they are to be placed betore the firt fhufle.

Order of the Cards.

| I Acc ? clubs | 17 King clubs |
| :---: | :---: |
| 2 K inave $\{$ crubs | $\pm 8 \mathrm{~T}$ ¢ ${ }^{\text {a }}$ \} |
| 3 Eight $\}$ diamonds | 19 Nine $\}$, |
| 4 Scven $\}$ wide card | 20 Seven clubs |
| 5 Pen chubs | 21 Ace diamonds |
| 6 Light \} [pades | 22 K nave fpades |
| 7 Seven $\}$ paces wide card | 23 Qucen hearts |
| 8 Ten | 2.4 Knave hearts |
| 9 Nine C di | 25 Ace fpades |
| 10 Queen ( | 26 King diamonds |
| a J Jave ) | 27 Nine clubs |
| 12 Queen clubs | 28 Ace $\}$ heart |
| 13 Eight $\}$ hearts | $29 \mathrm{King}\}$ hear |
| $1+$ Seven $\}$ wide card | 30 Eight clubs |
| $\left.\begin{array}{l}15 \text { Ten } \\ 16 \text { Nine }\end{array}\right\}$ fpades | $\left.\begin{array}{l}\text { 31 King } \\ 32 \text { Quecn }\end{array}\right\}$ fpades |

You then flufte the cards, and cutting at the wid: card, which will be the feven of hearts, you lay the eight cards that are cut, which will be the fuit of hearts, down on the table. Then fhulling the remaining cards a feeond time, you cut at the feeond wide card, which will be the feven of fpades, and lay, in like manner, the eight fpades down on the iable. You flufle the cards a third time, and offering them to any one to cut, he will naturally cat them at the wide card ( $D$ ), which is the feven of diamonds, and confequently divide the remaining cards into two equal parts, one of which will be diamonds and the other clubs.
VII. "' The cards at piquet being all mixed together, to divide the pack into two unequal parts, and name the number of points contained in each part." You are firlt to agree that each king, queen, and knave falif count, as ufual, 10 , the ace I , and the other cards according to the number of the points. Then difpofe the cards, by the table for 32 numbers, in the following order, and obferye that the lat card of the firt divifion mult be a wide card.

## Order of the cards before flufling.

| 1 Seven hearts <br> 2 Nine clubs <br> 3 Eight hearis <br> 4 Eight <br> ${ }_{6}{ }_{6}$ Ten Kave $\}$ fpad <br> $\left.\begin{array}{l}7 \text { Queen } \\ 8 \text { Ace }\end{array}\right\}$ club <br> 9 Ace hearts <br> wide card <br> 10 Nine hearts <br> II Queen fpades <br> 12 Kuave clubs <br> 13 'Ten diamond |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

17 Nine diamonds
18 Ace fpades
19 Ten clubs
$\left.\begin{array}{l}\text { 20 Knave } \\ \text { 21 Eight } \\ \text { 22 King }\end{array}\right\}$ diamonds
22 King
23 Seven fpades
$\left.\begin{array}{l}2+\text { Seven } \\ 25 \text { Q leen }\end{array}\right\}$ diamonds
25 Khave hearts
27 King clubs
23 Nine 29 King $\}$ fpades
(D) You mull take particular notice whether they be cut at the wide card, and if they are not, you bu? have them cut, or cut them again ycarfelf,
 method before defribed, and they will fand in the following order.
Cards. Numbers. Cards.
Numbers.
brought up 34

| Nine ? | 9 | 6 Ten clubs |  |
| :---: | :---: | :---: | :---: |
| $2 \mathrm{King}\}$ foades | ro | 7 Ten diamonds |  |
| 3 Seven $\}$ | 7 | 8 Ten learts | 10 |
| 4 Seven diamonds | 7 | 9 Ace clubs |  |
| 5 Ace fades | 1 | 10 Aceheartswnde |  |
| carried up | 34 | tot |  |
|  |  | Brought up |  |
| 11 Eight hearts | 8 | 22 Queen hearts | 10 |
| 12 Eight fpades | 8 | 23 Nine $\}$ | 9 |
| 13 Scven hearts | 7 | $2+$ Knave $\}$ | 10 |
| If Nine clubs | 9 | 25 Eight diamonds | 8 |
| 15 Knave $\}$ fpades | 10 | $26 \text { king }\}$ |  |
| 16 Ten \} pades | 10 | 27 Queen |  |
| 17 Queen clubs | 10 | 28 Knave hearts | 10 |
| 18 Nine hearts | 9 | 29 King clubs | O |
| 19 Queen fpades | 10 | 30 Ace diamonds |  |
| 20 Knave clubs | IO | 31 Seven $\}$ |  |
| 21 King hearts | 10 | 32 Eight |  |
| carried up |  | a |  |

When the cards are by flofling difpofed in this order, you cut them at the wide card, and prononnce that the cards you have cut off contan 66 prints, and confequently the remaining part 104 .
VIII. "The Inconceivable Repique (E)." When you would perform this experiment with the cands afed in the laft, you muft obferve not to diforder the dirft 10 cards in laying them down on the table. I'uttiag thofe cards together, in their proper order, therefure, you huffle them a fecond time in the fame mamaer, and offer them to any one to eut, obfersing carefully if he cut them at the wide cand, which whil de the ace of hearts, and will then be at top; if met, you mut make him, under fone pretence or other, cut them till it is; and the cards will then be ranged in fuch order that you will repique the perfon againk whom you play, though you let him choofe (even after he has cut) in what fuit you hall nake the reque.

Order of the cards after they have been frumed and cut.

| 1 Eight hearts | 17 Ninc $\}$ diamonds |
| :---: | :---: |
| 2 Eight 7 | 18 Knave S damonds |
| 3 Knave ${ }^{\text {a }}$ flades | 19 Nine hearts |
| 4 Ten | 20 Queen fpades |
| 5 Queen $\}$ clubs | 21 Seven licarts |
| 6 Kinave $\}$ ctubs | 22 Nine clubs |
| 7 King ? | 23 'Ten hearts |
| 8 Queen $\}$ luats | 24 Arce clubs |
| 9 Eight 7 | 25 Seven Spades |
| ıo King diamonds | 26 Sruen diamonds |
| 11 Queen | 27 Nine frades |
| 12 Ace |  |
| N ${ }^{\circ} 5$. |  |

13 Seven ? cluhs
14 Eight ?
15 Knave hearis
t 6 King clubs

C $\mathrm{O} \quad \mathrm{M}$
$\left.\begin{array}{l}28 \text { King } \\ 29 \text { Ace }\end{array}\right\}$ foudes
30 Ten clubs
31 'Ten diamon is
32 Ace hearts (wide card)
The cards being thus difpofed, you afi your adverfary in what fuit you fhall repique him? It he fay in clubs or diamonds, you muft deal the card soy threes, and the hands will be as follows,

Elder
Hearts, king
queen
knave
$\ldots$ nine
$=$ cight
feven
Spades queen
—__ knawe
Diamonds, eight
Clubs, eicht
Rentréc, or take in of the elder.
Seven foades
Seven diamonds
Nine ?
King fprides
If he againft whom you play, who is fuppofed to be cider hand, has named clubs for the repique, and has taken in five cards, youmult then lay out the quen, knave, and nine of dimonds, and you will have, with the three cards you take in, a fixiem major in clubs, and quatorze tens. If he leave one or two cards, you moft difeard all the diamonds.

If le recquire to be repiqued in diamonds, then difcard the queen, knave, and nine of clubs: or all the chubs, if he leave two cards; and you will then have a hand of the fame trength as before.
None, If the alveriary flould difuard five of his heate, you will not repigue him, as he will then have a feption in fpades: or if he oaly take one cand: bat ncither of thefe any one can do, who has the leaft knowledge of the game. If the perfon againt whom you play would he repiqued in heats or ipades, you muft deal the cards by twos, and the game will fand thas:

Elder hand.
King
Knave
Nine
Eight
Queen
Knave
Nine
Eight
Seven
Eight
Seven
Eight fuades
Rentrie.


Seren

[^6] by her to M. (abrot.

Dombina-Seven lpades
Seven diannonds Nine ) King frades Ace )

If he require to berepiqued in hearts, you keep the quint to a king in lieats, and the ten of foudes, and lay out which of the relt you pleafe: then, even if he fhould leave two cards, you will have a fixicm major in hearts, and quatorze tens, which will make a repique.

But if he demand to be repigued in fpades; at the end of the deab you mult dexteroully pafs the three cards that are at the bottom of the tock (that is, the ten of cluns, tex: of diamonds, and ase of hearts) to the top ( F ), and loy that means you referve the nine, king, and ace of fpades for yourfelf: fo that by kecping the quint in hearts, though you fhould be obliged to lay ont four cards, you will have a fixiem to a king in fpades, with which and the quint in hearts you mult make a repique.

Obferve here likewife, that if the adverfary lay out only three cards, you will not make the repique: but that he will never do, unlefs lie be quite ignorant of the game, or has fome knowledge of your intention.

This lant ftroke of piquet has gained great applaufe, when thofe that have publicly performed it have known how to conduct it dexteroully. Many perfons who underttand the nature of combining the cards, have gone as far as the pafling the three cards from the bottom of the fock, and have then been forced to confefs their ignorance of the manner in which it was penformed.
IX. "The Metamorphofed Cards." Provile 32 cards that are differently coloured; on which feveral diferent words are written, and difierent ubjecta painted. Thefe cards are to be dealt two and two, 10 four perfons, and at thee diflerent times, fhuming then each time. After the firt deal, every one's cards are to be of the fame colour ; after the fecond deal, they are all to lave objects that are limilar; and after the third, words that convey a fentiment.

Difpofe of the cards in the following order.

| Cards. | Colurs | Ohjtests. | Worls. |
| :---: | :---: | :---: | :---: |
| I | Yellow | liid | I find |
| 2 | Jeliow | Dird | In you |
| 3 | Green | Flower | Charming |
| 4 | Green | Flower | Flowers |
| 5 | White | Bid | 'To lucar |
| 6 | White | Orange | Beauty |
| 7 | Rcd | Butterny | My |
| 8 | Red | Flower | Notes |
| 9 | Rad | Flower | In |
| 10 | Red | Butterfly | Shemherdefs |
| If | Green | Butterfly | Lover |
| 12 | Green | Putterfy | Your |
| 13 | White | Flower | Of |
| 14 | White | Flower | an inconflant |
| 15 | Yellow | Orange | Image |

C $O M$

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| 16 | Yellow | Flower | Enchanting |
| 17 | White | Orance | Ardour |
| 15 | Yollow | Butterfy | My |
| 19 | Sellow | Sutterfly | phellis |
| 20 | White | Bird | lirds |
| 21 | Rud | Orange | Sing |
| 22 | Red | Oange | 1)eatr |
| 23 | Green | Orange | and fwcetnefs |
| $2+$ | Greea | Oranioc | The |
| 25 | Green | Pird | Of |
| 26 | Green | lird | Prefont |
| 27 | Yellow | Plowet | As |
| 28 | Red | Bird | Chancres |
| 29 | Red | Bird | Bufum |
| 30 | Yellow | Orange | Me |
| 31 | White | Butterfy | Your |
| 32 | White | Butterfy | I long |

The cards thus coloured, figured, and tranforibed, are to be put in a cafe, in the order they here ltana.

When you would perform this experiment you take the cards out of the cafe, and how, withent changing the order in which they were put, that the colours, objects, and words are all phaced promifcuon:ly. You then fhume them in the fame manner as before, and deal them, two and two, to fuur perfons, obferving that they do not take up their cards till all are dalt, nor mix them together: and the eight cards dealt to each perfon will be fomed all of one colour. You then take each perfon's cards, and put thofe of the fecond perfon mader thofe of the firth, and thufe of the fourth perfon under thofe of the third. After which you flufle them a fecond time, and having dealt them in the fame manner, on the firtt perfon's cards will be painted all the birds; on the fecond perfun's cards, all the butterfies; on thofe of the third, the oranges; and on thafe of the fouth, the flowers. You take the cards a fecond time, and obferving the fame precautions, fhuffe and dal them as before, and then the firt petfon, who had the laft time the birds in his hand, will have the words that compofe this fentence:

> Sing, diar lirds; I long to hear your enchanting nutes.

The fecond perfon, who the laft deal had the but. terfies, will tow have thefe woeds:
Of an inconfant lover your changes prefent ane the inaze.
The thind, who had the oranges, will have this fentence:

The fourth, who had the fiowers, will have thefe words:

Charming fowers, adorn the bofom of ny fuxpherdefs.
It feems quite unneceflary to give any further detail, as they who underland the furegoing experiments will catily perform this.

Among the diffcrent purpofes to which the doctrine of combinations may be applied, thofe of writing in cipher, and deciphering, huld a principal place. See the articic Ciptier.

COMBINATION, in chemiftry, fignifies the union A a
(F) The manner of doing this is cxplained in the article Legerdemain,

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Cund of two bodies of ilifferent natures, from which a new compound body refalts. For cxample, when an acid is mind nith an alkali, we fay that a combination be- twist thefe two faline fubltances takes place; becaufe from this mion a neutral falt refults, which is compofed of an acid and an alkali.

COMBUS'T, in aftronomy. When a planet is in conjunction with the fun, or not diftant from it above half its difk; it is faid to be combuft, or in combullion.

According to Argol, a planet is combuft, or in combuftion, when not above eight degrees and thirty minutes diftant from the fun, cither before or after him.

COMBUSTIO pECUVIR, the ancient way of trying mixed and corrupt money, by melting it down, upon payments into the Exchequer. In the time of king Henry II. a conftution was made, called the trial by combufion; the practice of which differed little or nothing from the prefent method of aflaying filver. But whether this examination of money by combuftion was to reduce an equation of money only of Sterling, aiz. a due proportion of alloy with copper, or to reduce it to pure fine filver, does not appear. On making the contitution of trial it was confidered, that though the money did anfwer mumers et pondere, it might be deficient in value; becaufe mixed with copper or brafs, \&ic.

COMBUSTJON, a term denoting the operation of fire upon any inflaminable fubfance, by which it fmokes, flames, and is recuced to afhes.

There is not a phenomenon in nature by which the attention of phitofophers has been more engaged, nor which las puzzled them more to account for, than this very common operation. To explain it, theories have been invented the moll uppofite and contradiciory to one another that can be imagined; and, till very lately, the flate of fcience did not afford data fufficient I. to explain it in a rational manner.

Theories of enrientchesints.

Dy former chemifts it was fuppofed, that the parts of the combunible bods itfelf were converted into fire. Accordingly Sir Ifaac Newton propofes it as a query, whether grofs bodits and light are not convertible into one anuther? and many chemifts of a more modern date have determined this queftion in the aflirmative, hy maintaining that the light of the fun is or contains phlogiton. The interference of the air, however, in moll cafes of combuttion known to us, p:ored a difficulty in this theory almoft, if not totally, unfurmountable; for if the fire proceeds entircly from the combultible body, what occafion is there for any third fubtanse ditinct both from the fire and that body to produce combuation? This naturally excited a conjecture, that the fire by which the combuftible body is confumed, proceeds in reality from the air, and not fromthe body itlelf. And hence we fte that Mr Hutchinfon's fyftem of fire and air being convertille into one another, might have paffed as a a rational Foman theory, if he had not attempted to force Frif fin it upon mankind as a divine revelation. The modern Ene on difcoveries in aerology, however, have entirely difㄴ.iham.衤: i丁 fuz!
 © 1 .
oferation is performed. It ia now almon univerfally known, that the air we breathe is compofed of $t$ wo kinds of elatic fluids, only one of which (called dthlogiflicated, prace, enfyreat or vital air) contributes to the lupport of thme, as well as of animal life; and t! is part is found to be by far the leall in quantity of the atmofphere we breathe. It is computed from good obfervations, that, among the various component parts of our atmofphere, there is abont one-fouth, $\frac{9}{i 5}$ according to Mr Scheele, or one-fifth according to Mr Cavendifh, contained in it ; and to this fmall part alone is owing the combuttion of infammatle becties.

Since the eftablimment of this important fact, fe veral theonies of combution have been formed. Ac ficres lave cording to M. Lavoifier, dephlogiticated air is a com. ${ }^{r}$ pound of two fubtlances intimately combined; one is called by him the oxymonors foryminle, and the other fpecific clementary fire. During the combution of fulphur, phofphous, inflammable air, or any other fubflance of that kind, the oxygenous pinciple of the dephlogifticated air, according to him, combines with thefe bodies, to which it lias a ftrong attraction, and forms new compounds of falts and other bodis; at the fame time that the elementary fire contained in thefe is fet loofe, and becomes fenfible, producing heat and Hame, according to circumftances. Thus the fire produced in combution does not proceed from the burned body, but from the decompoftion of the dephlogifticated air, in which it is contained in a latent and infenfible $f$ tite; while its oxygenous principle combines with the fulphur, phorphorus, or inHammable air, and forms vitriolic and phofphoric acids, or pure water. In like manner it is alfo fuppofed by this theory, r. That metals are fubftances abfotutely fimple. 2. That netallic calces are true compounds formed by the oxygen us part of pure air with the metallic particles; and, 3 . That pure water is a fimilar compound of the fame principle with inflammable air.

According to Fourcroy, combuftible bodies are Fourcroy's. thofe which have a ftrong attraction to combine or theorg. unite with pure or dephlogifticated air; and combultion is nothing elfe but the act of that combination. This affertion is founded on the following facts: 1. That no fubftance can be burnt without air; 2. That the purer this air is, the more rapid is the combuttion; 3. That in combution, an abforption or watte of air always takes place; and, 4 . That the refiduom contains often a very fenfible quantity of that pure air which it abforbed, and which may fometimes be extracted from it.

In Mr Scheele's new theory of heat, fire, light, and Scheele's. phlogitton, he confiders heat and light themielves as Theory. compound fubtances. The former, according to him, confilts of phlogitton and empyreal air. The calces of gold, reducible by teat alone, in a retort, how that phlogifton is contained in heat; becaufe it combines with the calces to revire them, and the dephlogiticated air is found in the receiver. The precipitate fer fe of mercury, if levived in this manner, affords, according to our author, another inflance of the truth of his doctrine: "If phlogifton alone (fays he) could pals through the retort, there would not be found the empyreal air in the receiver, and the ignoble metals. might be revived in the fame manner."

Light, according to Mr Scheele, is a compound

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plogegton, increafe their capacity for fpecific fire. Thus, when regudus of antimony is deprived of its phio. gifon, by calcimation, which is then called diaplometio antinony, it nearly tripls its fpecific fire. 'The fame change takes place in crocus martis and in iron. This fact is generally true, whatever be the nature of the fubftance: and even the aeriform ones are in the fame cafe, for phlogitlicated air has very little fpecific fie, common air has more of it, and dephlogitticated air flows a molt prodigious quantity. Trom thefe facts it is clear, that phlogifon and fire are difinct, and incompatible fublances ; fo that when one enters into the compolition of any body, the other of courfe is expelled tiom it. Thus metals are calcined in con. fequence of a double attraction, by which the metal imparts its phlogittun to the air, while the air communicates its fire to the metallic calces; which is further contirmed by the air that is fuund in metallic calces, whofe increafed weight by calcination correfoonds to the air that is expelled from them by theirreduction to a metallic llate.

All combultible bodies are abfolutely in the fame cafe. By thefe are meant fuch bodies as contain a large quantity of phlogittesi in their compolition, but loofely adherent to them. Dephlogificated air, whieh is greatly loaded with fpecific firc, has at the came time a trong attraction for phlogiton; and, in the act of combuftion, comnunicates its lire to the combuflible body, whilft the air becomes phlogriticated or loaded with phlogifon. Thus we find, that fulphur contamiates the air, when burned, by the phluyiton it throws into it, and the produced vitriulic acid, if any, becomes impregnated with the fame.

In fome cafes the moft intenfe heat or fenfible fire is produced in the combuftion; but in others it is vely moderate. This variation gencrally depends on the quantity and quality of the vapous produced during the combuttion: when thefe are very inconfiderable, and the refduum cannot ablorb the fire which is emitted by the air, the remainder is precipitated, or diffuled all around, and produces a very fenfible heat. On the contrary, if the vapours are capable of abforling it, very little heat is produced. We know, by the mofl certain experiments, that, for intance, the vapou, of water abforbs about 800 degrees of heat bejond that of its boiling fate; from whence it follows, that, whenever there is a quantity of wacery vapours produced by combution, very little fenfible fire matl be felt. So when fpirits of wine are fired, the heat then produced by the comburtion is very inconfidetable, the greater part being abforbed by the watery vapours that are then prodnced: but when the phofphorus of Kunkel is fet on fire, the heat is very flong; there being but a fmall quantity of acid to carry uf the fpecific fire that is fet loole.

Thefe are the principal theories of combution that M. Ntagelhave appeared. M. Magellan, from whofe notes on lan's reCronftedt's Mineralogy the above account is taken, marks. objects to M. Lavoifier's opinion, that the oxygenous principle canont be fhown to our fenfes, nor is it better domontlated than the fologiflon fuppofed by the great Stahl and his followers. Mi. Fourcroy's fytleme he fuppofes to be lefs objectionable: but to scheele he objects from Mr Kirwan, 1. That in no inlance it appears that phlogifon penctrates glatis, much lels a
$\Delta a 2$ compound

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fuman.
fion.
of Dr Crawford.- He has by a gieat number of experimenis endeavoured to fhow, that bodies which comtain a large portion of phlogifton, poflefs but a fmall Share of fecific heat or fire; on the contrary, that thofe with a great fhare of this lant, contain but little phlogiton; and laftly, thofe which are deprived of
containing phlogitton and heat, from which both may feparate themfeles in proper circumblances. A follition of filver in nitrous acid mixed with chalk, and expofed to the funfhine, is revived into a metallic form by the phlogifton of light. Nitrous acid alfo in a glafs veffel, receives phlogifton from light, and becomes of an orange colour: hut if the glafs be painted black, the acid receives the heat, not the phlogiton. Even the various coloured rays of light, according to our author, contain unequal thares of phlorifon; fince the violet rays part more eaflly with their phlogiton to revive metals than any other. When light is not Iopped in its paffare, no heat is perceived; but if flopped in its courfe, the oppofing body receives heat, and fometimes phlogifton. Light feems therefore to be the matter of heat, loaded with a fuperabundant quantity of phlogiton. That which concs out from a íurnace, prudaces heat on the furrounding bodies, which afcends with the rarehed air; procteds forwad in flraight lines; and may be reflected from polithed furfaces, with this peculiatity, that a concave glafs mirror retains the heat, whill it reflects the light; for although its foews is bright, yet it is not warm. A pane of glafs alfo put before a burning mirror, retains the heat, and allows the light to pafs through it.

Fire is the more or lefs heated, or more or lefs luminons ftate of hodies, by which they are refolved into their conftuent parts, and entirely deltroyed. It requires, that they be previonnly heated in contact with air: for to every combullible body a certain quantity of heat muft be communicated, in order to let it in the fiery commotion.

Combuftion is the action of heat penctrating the pores of bodies, and deftroying their colnefon: in this cale the body parts with its phlogitlon, provided there be a fubfance prefent which has a trong attraction for the inflammable principle. If the heating be performed in open air, the empyreal part, on account of its ftronger attraction, umites with the inflammable principle, which is thus fet at liberty ; from which union the heat is compounded; and farcely is this heat generated, when the combuttible body is fill more expanded by it than in the begimning, and its phlogifton more laid open. The more the heat is increafed, the more minute are the particles into which the combutible body is diffolved. The empyreal air meets more finfaces; confequently comes in contact with more phlogifton; and, according to its nature, forms an union with a greater quantity of it, which produces a radiant heat. At this moment the corfituent parts of the combuttible body are fo much difunited by the fill increafing heat, that the empyreal air, contimuing to pour in upon it in Areams, attracts the phlogifton in trill greater quantitics; and hence the moft elattic fubtance, light, is compofed; which, according to the quantity of combutible matter, hows various colours.

The laft theory we fhall here take notice of is that -

Conshe cemprund of pure air and phlorition; and, $2 d y$; That sion. if Mr Scluck's notions were truc, then other metallic calces, or at leat black manganefe, would be seluced by heat slone: for this cals depilogiticates nitrous acil, and has a Aronger affinity with phlogifton than it ; and therefore ought io decompofe the hest with as great facility as the nituous acid, or even with greater on account of its greater attraction. The former ebjection M. Magellan does not fuppofe to be abouether conclulive, as there are many combinations (he fays) of two or more fubitances that pals through bodies, each of which would he Rupped before they were cumbined; and what Mr Scheele has faid on light feems to prove that glafs is not alway quite imfrevicus to phogifton; but the latter he decms altogether unonfwerable.

Having thas rejeited three of the fe theories, he acquiefces in that of Dr Crawford, which, he tells us, $\because$ is the mot fatisfatory concerning the wature and procels of combuftihle bodies and of their combullion, fo far as the pafent tlate of our knowledse has opened the ficld of our views into the operations of nature." Before fich a full allent, however, is given to any theory, ic is altorether neceffary that it thould be confiftent with every known faet, as far as that fact can be invefigated by us in our prefent fate of knowledge; and that this is not the cafe with the theories either of Fourcroy, Scheele, or Crawford, will appear from the following confiderations.

1. With regard to that of Fourcroy, it is evidently deficient in one of the effential requilites to produce combution, even fre itfelf; for if comburtion depends only on the attrabion between combultible bodies and pure air, then it ought to take place on all occations wherever pure air and combultible bodies are prefented to each other. But this is not the cafe; for though we put a piece of unlighted charcoal into a jar full of deplulogifticatel air, no combultion will enlue. To produce this it is neceffary that the charcoal be already, in part at lealt, in a llate of combution, or that fire he applied to it from wibout. This theory therefore, infteal of explaining the matter, gives not the frallett infight into it; fince we are perpetually left to feck for the caule of the fire which produced that in quedion: for the combination of a combullible body 9 with air is the effal of combultion, not the caule.

To Mr Sibecle's
II. Mr Scheele's theory is foexceedingly contrary to the common notions of manlind, that it can farce ever be ferionfly believed. The pure light of the fun can never be fuppoled by any mortal to confift principally of a fubilance as grofs as the foot of our chimneys, without a degree of evidence of which the fubject is quite incapable.
III. Under the article Chemistry, Dr Crawford's theory of heat is fully confidered, and found to be infufficient. It is there hown that the degree of $\sqrt{p e}$ cific heat contained in bodies cannot be mealured by
any method yet known to us; that the phrale, quantity of beat, fo frequently made ufe of by Dr Crawford and others, is vagne, inaccorate, and improper ; as exprefling only the degree of fenfible heas extricatad, prodreced, generated, or which becomes perceptible in certain circumblances by us, withont regatd to the real quantioy contained in the body itceif, either originally, or after it has parted with that in quellion. Thus all experiments founded on the quantities of frecific heat contaned in diferent bodies mult be falitenus and inconclufive. Not m infil, lowirer, on thele general arguments, it is contrary to fact, that " budies which contain a harge portion of phlogifton contain but a fmall flate of faceitic heat," and wice vecfer, as the Doctor afferts; which will appear from the following confiderations.

1. The only methorls by which we can mealure the quapity of any material fubtance is either by its bulk or weight.
2. Whatever occupies fpace, and refits the touch, we lave a wisht to call a material fubtance, whether we can fee it and weigh it or mon. Thus air, which is invilihie, and not very eafly ponderable, is univerally allowed to be a fabfance and not a quality.

3 In cafes where we cannot conveniently meafure the weight of any fobitunce, its quantity mint always be judred of hy its bubk. Thus the quastity of air contained in a bladder, or in a bellows, is always judged of by the degree of expantion of eilher.

4 Heat, which is till more fubtile than air, is meafured in this way, as Dr Crawford himfulf acknowledres; fir the expanfions of mercury are in an arithmetical progrefion expreffive of the real degrecs of heat.
5. Applying this rule to bodies in general, we muf conclude, that the expanfons of all bodies will be its proportion to the degrees of heat which they contain. Thus, if a body is expanded by heat to double its bulk, and in this flute remaine even when the beating canfe is withdrawn, we may then fay with jufice, that this body contains double the quanity of latent or Specific heat that it did before, and to on $(A)$.
6. As the vapour of water is found to abforb a val quanity of heat, and lisewile to bccome prodigiouly expanded in comparifon with the water from whence it is produced, we may jufly conclude, that the quantity of heat abforbed, or of jpecific beat contained in the feam, is to the fpecific heat contained in the water as the bulk of the fleam is to that of the water. It is dificult indeed to determine how much fteam exceeds in bulk the water from which it is derived: but from fome experiments, Dr Black concludes, that it is augmented in bulk between 1600 and 1700 times; and from the great quantity of heat emitted by fteam during its condenfation, which in fome cafes exceeds 1000 degrees of Falrenheit, we have reafon to believe
(A) This is not contradictory to the obfervation that the expanfions of all bodies are not in proportion to the degree with which they are heated, nor equal at diffrent times. It is the degree of heat abforbeg and entangled among the particles of the body which expands it, not that which flows out from it, and affects our fenfes or the thermometer. Thus, though a body is heated to 100 degrees, it may abforb only to; and after it has done fo, it may require 300 or 400 degrees more to caufe it abforb ether ten.

Combu- believe that the quantity of its expanfion is proportionftion. able to that of the heat abforbed.
7. As we thus are afcertained, by the great expanfion of aqneous rapour, that it has abforbed a valt quantity of heat, it will evidently follow, that from the expanfion of ofher fublances we ought allo to know the quantity of heat abforbed by them. To apply this then to the prefent cafe. In Dr Priettley's experiments on the convertion of charcual into infanmable air, he found, that cne geain of charcoal, difperfed by the heat of the finn in racuo, gave fix ounce meafures of inflammable air. In another experiment, he found that $2 \frac{1}{2}$ grains of charcoal gave $15 \frac{1}{2}$ ounce mealures of the fame kind of air. But from a conputation of the weight of the air fo produced, it appeare, that at leaft an equal quantity of water with that of the chatcoal goes to the confolition of the aerinl huid. In meafuing this expanfon, therefore, we may allow one-half fir that of the water requibite to form the inflammable air; and hence the grain of charcoal, properly ipeaking, atiorbs only the ce ounce meafures of free. That this cxpantion was the efiect of fire is very evident: for there was nothing elle prefent but fire, or the concentrated light of the iun; the experiment being performed by n.cans of a burning glafs in vacua. It cannot be a fuet then, as Dr Crawford aficuts, that a phlogittic bedy contains but a fmall quantity of fpecthe heat; for here fo fmall a quantity as one grain of charcoal was made to contain as much fpecific tire as is equivalent in bulk to three ounce mealures. It appears therefore, that the quantity of fpecific fire contained in bodies is not determined by their being combutible or not, ot by their containing philogiton or not: much kefs can we believe that heat and phlogillon are fo incompatible with one anesher, that where "one enters into the compofition of any body the other is of courfe expelled from it ;" fince here we find the purelt fire we know united in wat quantity with the parelt phlogitun we know, and both together conftituting one of the molt inflammable fubllances in nature, viz. mflammable ais.
8. In hike manaer mut the lalt part of the Doctor's theory be erroneous, viz. that "in the act of combution the deptlegitlicated air commenicates its fire to the combutibie body." In the intance juit now adduced, the combultible fubltance, infamable air, contains already as much fire as it can hold; and according to the general rule in thefe cafes, if it was to ablorb more fire, it ought to become thll more expanded. But inftead of this, when dephlogiticated and inflammable air mixed together in due proportion, are fet on fire, they fhrink in a manner into nothing; fo that it is plain, inftead of one communicating its fire to the other, both of them throw out almof all the fire chey contain; to that they are no longer air, but water, or fome other fubllance about which philofophers are not yet agreed.
9. Dr Crawford's theory of comburtion is liable to the very fame objection with that of Fourcroy, viz. that it fets afide the neceffity of any external caufe to fet on fre the combuftitle bodies. If dephlogitticated air attracts the phlogifton of the combuttible body, and the phlogillon in the latter attracts the fine of the dephlo. gifticated air, the confequence of which is combultion; then, wherever dephlogitlicated and inflammable air are

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mixed, comburion ought immediately to enfue. But Conthuthis is not the cafe. A candle, a fpark of electricity, fion. or, in a word, fome body chready in a fate of combufion, mult be appiied before we can probuce the effect in queilion. We mutt therefore leck for the caufe of combuttion in the burning body appliet, which will be fond equally inexplicable : and thus we cannot procted a fingle ilcp in real knowledge, though affited by all that 10 . Crawford has aduanced.
10. The thenry of M. Lequifier, notwithtand M Lavoi. ing M. Marcllan's criticifr, leeras to come much fier's theonearer the trath than that of Dr Crawford. With re- :ybice to the gard to the exittence of what Lavoifier calls the oxy-formes. genous priaciple, it is certainly ettablifhed on as fure grounds as that of any invilible fubfance cau be. M. Magellan complins, without raafon, that it "cannot be hown ti) cur fenfes." It has not yet indeed been made vifich, per fe; but it is found to increafe the weight of tolits very fenfibly. Perhaps, indeed, it may not be an oxyscrious or acidifying principle; perlaps it may be water, or fome other fublance; but thiti it is foncthing which, by being combined with elemeita, $y$ fire, is expanded into a vaff bulk, and which, by being deprived of this fire, flainks into its former dimentions. Thus it manifels itfelf to be a real fubftance; and not only, fo, but a terreftrial gravitating fubthance; and which, twen when lightened by a mixture of chacopal fo as to conflituse the folid part of fixed air, has been fhown nearly to tepual the denfity of gold. In this refacet, therefore, M. Levoiher's thenry is faultlefs, as will as in that which affrms that in the act of combution the deplly, cillicated air parts with its fire : but it is imperfect in this refpect, that he does not confider the quantity of fire contained is the inflammable body, whech is thrown out at the fame time, nor the occalion there is for fome body in a thate of actual inflammation to begin the combution. 'That the combinations mentioned by him do actually take place is not denied; but they are undoubcedly confequences of the combultion, nut caufes of it, as they are generally fuppofed. 'To undertand this fuif jeet fully, therefore, it will thill be neceffary to confideı farther,
if. Under the article Cefemistry, already quoted, Another it is thown that heat and cold are not effentially dittinct theory. from one another, but that heat coulifts in the motion of a ceriain fubtle and iavifible fuid fron a centre towards a circumference, and that cold confits in the action of the fame fluid from a circumference to a centre. In other words, when elementary fire acts from any body outwards, we fay that body is hot, becaufe it heats other bodies; but when it flows from others into any particular body, we call the latter coll, as depriving the neighbouring bodies of part of their relative quantity of heat. We may farther illuftrate this by the example of electricity, where the fluid rufhing out from any body produces a kind of electricity called pofitive; but, when entering into it, produces another, oppofite in many refpects to the former, called negative electricity. In like manner all bodies in the act of thowing out elementary fire are hot, and in the act of abforbing it cold. Vapours of all kinds, therefore, ought to be naturally cold: and experience fhows that they really are fo; for, by means of evaporation, very intenfe degrees of cold may be produced. See Cold and Evaporation.
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I2. In mott terreftial bodies the heat eafly flows out from one to another, and therefore they are in a manner indifferent as to the tate ol being either bot or rold: but in rapuuts, the heat, laving once flowed in. to them, continues to have a tendency to do fo without regard to the external temperature of bodies. Hence thefe fluids are naturally cold to the touch; and thofe who have been immerfed in clonds on the tops of high mountains or otherwife, have uniformly related that they found the vapour exceffively cold; and thus our atmofphere, unlefs fupplied by the powerful inthuence of the lun-heams, not only becomes extremely cold itfelf, but likewife cools to an extreme degree the furface of the earth and every thing upon it.
13. In all cales therefore, where a quantity of vapour, whether inflammable or not, is collected into one place, there is a conflant influx, or at leaft a contant preflure inwards of the elementary fire exiting invifibly all around: which preffure muft coninue until by dome means or other the flow or preflure of ethereal fiuid be reverfed, and inflead of tending from without inwards. is made to tend from within cutwards.
14. One method of reverfing this influx is by external preffure, or by any other means bringing the particles of vapour nearer to one another. On this fubject, a treatife has been written hy Dr Weblter of Edinburgh, in which he endeavours to eftablifh the doctrine, that condenfation is in all cales the caufe of heat. That it really is the immediate caufe, in a great many cales, is very certaia; but it is equally evident that, cven in thefe cafes, the caufe of condentaion mul be the ultimate caufe of heat. Thus, if a quantity of air be violently compreffed in an air-gun, it is found to become hot; but though the compreffion be the immediate caufe, the force by which the compreffion is occafoned mult be the ultimate caufe of the heat. The immediate agent, however, by which the heat is produced, is neither the compreffing caufe nor the condenfation, but the efllux of elementary fire fiom the air, by bringing the particles of the latter nearer to each other. In like manner, when iron is hammered until it becomes hot, the metal may probably be fuppofed to be condenfed, and the elementary hire to be fqueezed out of it as water from a fponge: but it is neither the action of the hammer, nor the approximation of the particles to each other, that is the caule of heat; but the flux of elementary fire directed from the iron every where from within outwards.
15. Thus we may now at once explain the action of combuttion; to do which, we fhall take the example of a mixture of inflammable and dephlogifticated air already mentioned. When thefe are mixed together, there is a contant preffure of the elementary fluid inwards from all quarters into the aerial vapours, by which their elallicity and form as airs are preferved; and this preflure will continue as long as we let them remain undilturbed. But when a burning body is brought into contact with them, the influx of the elementary fire is not only prevented but reverfed in that part which comes in concact with the burning body. 'Thus the whole contitution of both inflammable and depllogifticated airs is duftroyed in a moment ; for the fubtle fluid, feeling (if we mey uie the expreffion) that the preffure is leffened in one place, infantly directs its whole force thither; and the prefure inuards being
thus reverfed in this part infantly becomes fo in every other, and the whole fluid contaned in both is difcharged with a bright fath and loud explution.
16. In a fimilar manner may we explain the combuttion of folid bodies. None of thefe can be ignited withont the affitance of external fire. This in the firf place rarefies fome part of them into vapour; which by means of dephlogriticated air is decompoled in the manner already mentioned; while, by means of the heat thrown out, a fref quantity of vapour is raifed, at the fame time that the fire is angmented, and would continue to be fo in infritum, as long as luch could be fupplied. When no more inflammable vapour can be raifed, the combution ceafes of conde; and the remainder becomes chatcoal, afhes, flag, \&c. according to its different nature, or the combinations it is capable of alfuming with the terreltrial or gravitating part of the pure air by which the fire was fupplied.
17. It may now be afked, If the caufe of combu-objectior ftion be merely the reverning of the influx of elemen-anfwered tary fire, why cannot inflammable vapours be fired in racuo, by means of heat applied to fome part of them externally ? Thus, as inflammable air has a conttant influx of elementary fire into it, why may not this in. flux be reverfed, and a flame produced, not fo violent indeed as with dephlogiticited air, but fufficient to authonife us to fay that fuch a body was actually in the flate of combuftion? But this, we know, cannot be the cale unlefs fome pure air be admitted; for a ftream of inflammable air, if nothing elie be admitted, will as effcéually put out a fire as a flream of water. Here, however, we may reply, that this wonld fuppofe infammable air to be dettroyed by the very power by which it was produced. It leems to be the nature of all vapours to abforb heat without any limitation, as is evident by the incleafe of dalticity in them by an increale of leat. Elementaty fire is one of the component parts of vapour, and no fubftance can be decompofed merely by the action of one of its component parts. Something leterogeneous mult therefore be added, on which one or both of the component parts may act ; and then the vapour will be decompefed in waveo as well as in the open air, though with lifs obvious circumitances. Thus charcoal once difperfed by heat into inflammable air cannot be decompoled merely by heat, becaule its tendency is always to abiorb this element: But if into a jar full of inflammable air we introduce a quantity of calx of lead, and then heat it, the preffure of the fluid is interrupted in that part whete the calx is, and prefently becomes reverfid by means of the additional heat there, which, at the fame time that it furnifhes no more charcoal, afords a fubftance with which the charcoal in the inflammable air may unite. The air is therefore decompoled, thourh too flowly to produce actual flame. For combuftion, therefore, it is neetflary that the following circumftances fhould concur: 1. The mixture of two vapours containing a great quansity of fpecific fire each. 2. That the terrefrial biles of thele rapours thould be capable of acting upon one another; but no third fubftance capable of immediately abforbing the fire frould be prefent. 3. The prefence of actual tire in fome part, to leften the preffure of the elementary fluid, fet it in motion, and reverfe it. This is the cafe when infammable and deplulogitlicated

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phlogifticated airs are mixed togcther. Both thefe comain fpecific fre in great quantity. The bafis of the ome, known to be charect. is capatle of boing united by means of heat to the hafis of depblogitticated air, and of forminer wioh it in fome cafesfixed air, in others water, or fome eher fubfance, according to their varions propouicons; and after this inion is formed, there is no third cobit:..... by which the ele. mentary fire may be abforbed. "ie infia"ed body by which they are fet on fire firfteffens the itherd pref. fure of the clementary fire on one part, by which ine bafes are allowed to approach nerer each other, and to form a chemical union according to the seneral obfervation: But this union cannot be effected without the emifion of part of the elenentury fire, which being contained in the mixture in sreat quantuty, produces a bright flame. This leffens the preffare fill more; a new clemical union and a new flame are pooduced ; and fo on as long as any of the materials res main.

When all thele circumftances concur, it is not a property peculiar to dephlogilticated air to fupport flame, though it feems to be fo to preferve animal life. It is well known that pyrophorus will burn in common nirrons air, and a candle will burn with an enlarged flame in that kind called dopblugificated nitrous air. But where any of the concurrent circumilances above mentioned is wanting, no combuftion will be produced. Thus, though the Iteam of water contains a valt quantity of fpecitic fire, and though it is decompofed by paffing over red-hot iron, yet no combuftion is produced; becarife, in the very moment of extrication, the elementary fire finds a quantity of phlogifon either in the iron, the water itfelf, or both, with which it combines, and forms inflammable air, but without any flame.

With regard to the fubttances which have the property of taking fire foutaneoully, as Phosphorus and Pyrophorus, fee the $\begin{aligned} & \text { articles. }\end{aligned}$

COMEDY, a fort of dramatic poetry, which gives a view of common and private life, recommends virtue, and corrects the vices and follies of mankind by means of ridicule. See the article Poetry.

This lalt kind alone was reccived among the Ro. mans, whon neverthelefs made a new fuldivition of it into ancient, middle. and new, according to the various periods of the commonwealth. Among the ancient comedies were reckoned thofe of Livias Andronicus; among the middle thofe of Pacuvius; and among the new ones, thofe of Terence. They likewife diftinguifhed comedy according to the quality of the perfons reprelented, and the drefs they wore, into togatre, pretextate, trabeate, and tabernaiie, which lait agrees pretty neariy with our farces. Among us, comedy is didinguithed from faree, as the former reprefents nature as the is; the other dittorts and overcharges her. They both paint from the life, but with different view's: the one to make nature known, the other to make her ridiculous.

COMENIUS (J,hn Amos), a.granmarian and Protellant divine, born in Moravia in 1 j92. He was eminent for his defign to introduce a new method of teaching languages: for which purpofe the publifhed fome effays in 1616 , and had prepared fome others, when the Spaniards pillaged his library, after having
taken the city of Fulnec, where he was miniller and mafter of the fehool. Comenius fed to Lefua, a city of Poland, and tanght Lation there. The book he pu blifted in 1631, under the title of Fanue limuturam rofircta, gained him a prorli-: us ruvtatoos, intemuch that he was offered a conminun for erallting a!l the fehools an Polard. The parlianene of Eratimeld delired his afinance to regulate the febools in flat kingdom. He arrived at London in 1 fat 1 ; and would have beca ieceived by a curmittee to hear his plan had not the patliament been taken up with other matters. 'He therefore weat to Switen, being invited by a generous patron, whe fettled a ttipend upon him that delivered him from dhe fatirues of tcaching ; and now l.e employed himfelf wholly in difcovering general methods for thofe who inthructed youth. In 1657 he publiflued the differeut purs of his new methou of teaching. He was not only taken up with the reformation of fehools; but he alfo filled his brain with prophectes, the fall of Anticlrill, Millennimm, \&e. At falt Comenits took it into his head to addicfs Louis XIV. of France, and to fend him a copy of the prophecies of Drabicius; infmmating that it was to this monarch God promifed the empire of the world. He became fenlible at laft of the vanity of his labours, and died in 167 I .

COMET, an opaque, fpherical, and folid hody like a planet, performing revolutions about the fura in elliptical orbits, which have the fura in one of tar foci.

There is a popular divition of comets inte. biled, bearded, and bairy comets: though this divifun. rather relates to the different circumbtances of the lame co met, than to the phenomena of feveral. Thus when the light is weftward of the fun, and fets after it, the comet is faid to be tailed, becaufe the train follows it in the manner of a tail: when the comet is eaftward of the fun, and moves from it, the comet is fuid to be bearded, becaufe the light marches before it in the manner of a beard. Laftly, when the comet and the fun are diametrically oppofite (the earth between them), the train is hid behind the body of the comet, except a little that appears round it in form of a border of buir: and from this laft appearance the word comet is derived; as kountns, comata, comes from \%oun, coma, hair. But there have been comets whofe difk was as clear, as round, and as well defined, as that of Jupiter, without either tail, beard, or coma. See A-stronomer-Index.

COMETARIUM, a curious machinc, exhibiting an idea of the revolution of a comet about the fun. Sce Astronomi-Index.

COMETEAN, a town of Bobemia in the circle of Saltz, with a handfome town-houfe. It wat taken by form in $1+2 \mathrm{t}$, and all the inhabicasts, men, women, and children, put to the fword. It is feated in a fertile plain, in E. Long. 13.25. N. Lat. 50.30.

COMLTES, in botany: A genus of the monogynia order, belonging to the tetrandria clafs of plants. The involucrem is tetraphyllous and triforous; the calyx tetraphyllous; the capfule tricoccous.

COMFREY. See Srmpнутиm.
COMINES (Philip de), an excellent hiforian, born of a noble family in Planders in 1476. He lived in a kind of intinacy with Charles the Bold, duke of Engundy, for about eight years; but being feduced.

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Comnes in the conut of litance ly lanuis XI. he was lighly II promoted by him, and executed feveral fuccefoful nogociations. After this king's death he experienced many troubles on nccuant of being a forcigner, by the envy of other contiers, and lay leng in prifon before he was difcharged: the died in 1509 . Cumines was a man of more natural abilities than learning; lie fpoke feveral living but knew nothing of the dead languages; the has left behiad hing fome menoirs of his own times, that are admired by all true judges of hitory. Catherine de Medicis ufed to fay, that Comines made as many heretics in politics as Luther had in relizion.

Cumenes, a town of Erench Flandera on the lines Which the French have made to defend their country againt the Autrian Netherlands. It is fituated on the river Lis, in E. Long. 3. I. N. Lat. 50. 30.

COMITATUS, in $\mathrm{l}_{\mathrm{w}} \mathrm{w}_{\text {a }}$ a comenty. Ingulphue tells ua, that England was firt divided into counties by king Alfred: and the counties into hundreds, and thefe again into eytilings: and Fortefue writes, that regraum Anglic per comitatus, wt regnum Fruncia per lodlivotus diflimgitar. Sometimes it is taken for a urritory or jurificion of a patiendar piace; as in Mat. Paris, ano 1234. Sue Counts.

COMILIA, is Ruman antiquity, were general affemblies of the people, lawfilly called by fome mafitrate for the enjominent or prohibition of any thiug by their rotes.

The proper conitia were of three forts; curiata, senturitia, and trituta; with referenec to the three grand divifins of the city and people into curtio, centurrine, and tribes: For, by conitia calata, which we fometimes meet with in authors, in elder times were meant all the comitia in general: the word calata from xars, or calo, teing their common epithet; though it was at haf reatrained to two forts of afemblits, thofe Sor the creation of priette, and thofe for the regulation of lat wills and teltaments.

The comida curata awe their origin to the divifion which Ronalus made of the perple into 30 curix: ten being contained in every tribe. They anfwerd in molt refpects to the parihes in our cities, bring not only feparated ty proper bounds and limite, but diAtinguihed too by their diferent places fet apast for the celcbratien of divine ferwice, which was performed by particular plicits (one to every cuia), with the name of amianes.

Befure the inditution of the comitia centuriata, all The grand concerus of the thate were tranfacted in the affembly of the cuix; as the clection of kinge and other chief offecre, the making and abrogating of lew, and the judring of capital cautes. After the expulturn of the kings, when the commons had ubtained the privilege to hase tribuncs and welles, they elected then for fome time at thefe afintlies; but that ceremony bring at lenghta traferred to the conitian trio buta, the , mise were never convened to ave hair yotea, exatpe mand then uporacount of making fome patioular luw relating to adoptions, wills, atid teftaments, or the creation of offerers for an experition; or for clecting fume of the prielts, as the flanines, and the curio maximus, or fupatintendant of the curiones, who were thenfelves chofen by every paticular cursa.

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The power of calling thefe affemblies belonged at Conitiz fint only to the kings; but upon the citablifment of $\underbrace{\text { C- }}$ the democracy, the tame priviltge was allowed to molt of the chief magifrates, and fomectimes to the pontilices.

The perions who had the liberty of voting here were fuch Roman citiones as belonged to the cunic; or fuch as actually lived in the city, and conformed to the cuttons and rites of their proper curix; all thofe being excluded who dwelt without the bound of the city, retaiaing the ceremonies of their own country, though they had been honoured with the jus ciutatis, or admitted free citizens of Rome. The place where the curize thet was the comition, a part of the forum : No fet time was appointed for the holdiug thef,, or ayy other of the comitia, but only as bufinels required.

The people being met together, and contirmed by the report of good omens from the angurs (which was neceffary in all the affemblies), the rogatio, or bufinefs to be propofed to them, was publicly read. After this (if none of the magiftrates interpofed), upon the order of him that prefided in the comitia, the people divided into their proper curias, and confulted of the matter; and then the curias being called out, as it happened by lot, gave their yotes man by man, in ancient tinte qiva wece, and afierwards by tablets; the mott votes in every curia going for the voice of the whole curia, and the mont carix for the general confent of the people.

In the tian of Cicero, the comitia curiata were fo much out of fanhion, that they were formed only by 30 lictors reprefenting the 30 curis; whence, in has fecond oration againt Rullus, he calls them comitia adambiata.

Tilne comitia centuriota were inflituted by Servius Yullius: who, obliging every one to give a true aecomst of what be was worth, according to thole accounts, divided the people into fix manks or clafies, which he fibdivided into 193 centuries. The firtt clatim, comtaning the equites and riduef citizens, conlitted of 98 conturies. The ficond, taking in the tradefinen and mechanics, confifted of 22 centuries. The third, 20. The fourth, 22. The lifth, 30 . The fixth, filled up with the poorer fort, but one century : and this, though it had the fame nane witt: the reit, yet was feldom regardect, or allowed any puwer in public maters, Hence it is a common thing with the Roman authors, when they fpeak of the chafes, to reckon mo more than five, the fixth nut being worth their notice. This late clatis or order was divided intor two pats, or orders; the prolitarii and the cogite corf. The former, as their name implies, were defigned purely to thock the repablic with men, fince they conid fupty it with fo litthe money; and the latter, who paid the lowel tax of all, were rather. conated and mathalled by their heads than by their ethates.

Perfons of the firlt rank, ber reafon of their pre-minence, had the name of chafici; whence came the name of chalicici aulhoris for the mott approved writers. All others, of what clalfis foever, were faid to be infra cloform. The aficmbly of the people by centuries was held for the clecting of confuls, ceafors, and prixtors; at alfo for the judering of perfons aceufed of what they called
tomitia. called crimen perduellionis, or actions by which the party had flowed himfelf an enerny to the thate, and for the confirmation of all fued laws as were propofed by the chicf magiftrates, who had the privilege of calling thefe afemblies.

The place appointed for their meeting was the camfus martius; becaufe in the primitive times of the eommonwealth, when they were under continual apprehenfions of enemies, the people, to prevent any fudden affault, went armed, in martial order, to hold thefe affemblies; and were for that reafon forbidden ly the laws to meet in the city, becaufe an army was upon no acconnt to be marfhalled within the walls: yet, in later ages, it was thought fufficient to place a body of foldiers as a guard in the janiculum, where an imperial fandard was erected, the taking down of whicla denoted the conclufion of the comitia.

Though the time of holding thefe comitia for other matters was undeternined; yet the magillates, after the year of the city 6or, when they began to enter on their phee, on the kalends of January, were couftantly diffrech about the end of July and the beginning of Àugut.

All the time between their clection and confirmation they continued as private parfons, that inquifition might be made inte the election, and the other candidates might have time to enter objections, if they met with any furpicion of foul dealing. Yet, at the elcetion of the cerifors, this cullom did not hold; but as foon as they were elected, they were immediately invelted with the honour.

By the inltitution of thefe comitia, Servius Tullius feeretly conveyed the whole of the power from the eonmons: for the centuries of the firt and richeft chafs being called out firf, who were three more in number than all the ref put together, if they all agreed, as generally they did, the butinefs was already decided, and the other chafes were needlefs andiningnificant. However, the three laft fcarce cver came to vute.
The commons, in the time of the frec flate, to remedy this difadvantage, obtained, that before they procecded to voting any matter at thefe comitia, that century fhould give their fufferges firt upon whom it fell by lot, with the name of centuria prevergation; the ref being to follow aceording to the order of their claffes. After the conntitution of the 35 tribes into which the clafles and their eenturies were divided, in the firft place, the tribes ealt lots which flould be the prerogative tribe; and then the centuries of the tribes for the honour of being a prerogative century. All the other tribes and centurics had the appellation of jure vocata, becaufe they were called out aceording to their proper places.

The prerorative century being chofen by lot, the ehief magillate, fitting in a tent in the middle of the campus martius, ordered that century to come out and give their voices; upon which they prefently feparated from the reft of the multitude, and came into an inclofed apartment, which they termed fepta, or arilin, pafling over the pontes or narrow boards laid there for the occation; on which account, de ponte dejici fignilies to Le dunied the privilege of voting, and perfons thus dealt with are called deportani.
At the hither end of the pontes food the dirilitores Vou.V. Part.
(a fort of under officers fo calted from their mariol ling the people), and dulivered to every man, in the clection of magiliates, as many tables as there appeared eandidates, one of whole names was writen upon every tablet. A proper number of great chefts were fet ready in the fote, and every body threw in which tablet he plafol.

By the chets ware placed fome of the publie fervant ${ }^{\text {a }}$, who taking out the abblets of evcry century, for every tablet, made a prick or a point in another tablet which they kept by them. Thus, the butinefs being decided by moll pointe, gave oecafion to the phrafe omme telit punchum, and the like.

The fame method was obferved in the judiciary procefs at thefe comitia, and in the confirmation of laws; except that, in both thefe cafes, only two tablets were offered to every perfon; on one of which was written U. R and on the other A, in eapital letters: the two firlt thanding for uti rogas, "be it as you detire," relating to the magitrate who propofed the queftion; and the latt for antiquo, or "I forbid it."

It is remarkable, that though it the election of magiftrates, and in the ratification of laws, the votes of that century, whofe tablets were equally divided, fignified nothing ; yet in triais of life and death, if the tablets pro and con were the fame in number, the perfon was actually acquitted.

The divifion of people into tribes was an inveation of Romulus, after he had admitted the Sabines into Rome; and though he conftituted at that time only three, yet as the ftate increafed in power, and the eity in number of inhabitants, they rofe by degrees to 35. For a long time after this inftution, a tribe firs nified no more than fuch a fpace of ground with its in. habitants. But at laft the matter was quite altered, and a tribe was no longer pars urbis, but fars civitutis; not a quarter of the city, but a company of citizens living where they pleafed. This change was eliefly occafooned by the original difference between the tribes in point of honour. For Romnlus having eommited all fordid and mechanie arts to the care of drangers, flaves, and libertines; and referved the more honelt labour of agriculture to the frcemen and citizens, who by this active courfc of life might be prepared for nuartial furvice; the tribus ruffice were for this reafon ettermed more honourable than the tribus uland. And now all perfons leing defirous of getting into the more creditable divifion; and there being feveral ways of accomplifing their withes, as by adoption, by the power of cenfors, or the like; that rultie tribe which had the moft wortliy names in its roll, had the prefe. rence to all others, though of the fame general denomination. Hence all of the fame great family, bringing themfelves by degrees into the qame tribe, gave the name of thoir family to the tribe they hosnoured; whereas at firit the generality of the tribes did not borrow their names from perfons but from places.

The fint affembly of the tribes we mect with is about the year of Rome $2 \sigma_{3}$, convened by Sp. Sicinius, tribunc of the commons, upon aecount of the trial of Coriolanus. Soon after, the tribunes of the commons were ordered to be elected here; and at laft, all the inferior macithrates, and the collegiate pricfs. The fame comitia form for the enacting of laws reB 1
lating:

Comitazi- hating to war and pence, amb all others propofed by tle tribunes and plebcian offiecrs, though they had not property the name of legrs, bue plebificita. They were gencrally convened by the tribures of the commons; but the fane privilge was allowed to atl the chice magritrates. They were confind to no place; and therefore fom ti:nes we ind them lield in the comitium; fonctimes in the campu; martius, and now and then in the capiol. The proceediags were in molt refpects anfwerable to thofe alicaly deferibed in the account of the other comitia, and therefore need not be infinted on. Only we may father obferve of the comitia in general, that when any candiuate was found to have moft tablets for a magill racy, he was declared to be defignel or clected by the frefulent of the affembly; and this they termed remusciari conful, protor, or the Jike; and that the lat fort of the comitia only could be held without the confent and approbation of the fenate, which was neceffary to the convening of the other two.

COMitLALIS morbus, an appellation given to the Epilersy, by reafon the comitia of ancient Rome were difolred if any perfon in the aifembly happened to be taken with this dinemper.

COMITTUMI, in Loman antiquiry, a large hall in the forum, where the Comitia were ordinarily held.

COMMAA, amoneg grammarians, a point or character marked thus (, ), ferving to denote a hort hop, and to divide the members of a period. Different ant thors define and we it differently. According to F . Buffer, the comma ferves to diltinguif the members of a period, in each of which is a rerb and the nominative cafe of the verb: thus, "That fo many people are pleafed with trifles, is owing to a weaknefs of mind, which makes them lue things eafy to te compreherded." Befides this, the comma is uied to dilitinguif, in the fame member of a period, feveral nounsfubtantive, or nouns-ajjective, or verbs mot united by a conjunction: thus, "Virtue, wit, knowledge, are the chief advantages of a man:" or, "A man never becones learned without tudying confiantly, methodically, with a guft, application, sce." If thofe words are united in the fame phrafe with a conjunction, the comma is onitied: thas, "the imaginativin and the judgment do mot alvays agree."

The ingenious autior of the tract De ratione itter. tuncendi, printed wih Voffurs's Element. Rhetor. Lond. $1 / 24$, lays down the nfe of a comma to be, to diftinguifh the fimple members of a period or fentence; i.e. fuch as only confilt of one fubica, and one definite verh. But this rule does not go thoughout ; the fane author intancing many particular cafes not yet inchaded herein, where yet the comma is advifable. See Punctuation.

It is a general rule that a comma ought not to come betwecn a nominative and a verb, or an adjective and fubltantive, when the te are not otherwife dispoined: thes, in the fentence, God multh wouth infante cuifam, a comma between God and culdo, or between infinite and wijficm, would be whind. But to this exceptions may occur; as when nut a fimble word, but a fentence, happens to be the nominative: thus, in the example firt above given, where the fentence that fo many penple are slayd ruith triffes, formis the nominative to the verb is, a comma at tijifs is 1 reper, both for the fake
of perficicuity, and as coinciding with a night natural Commaro paufe.

Comma, in mufie. Sce Interval. CUMMANDINUS (Frederic), born at Urbin in Italy, and deicended from a very noble family, in the 16 ch century. To a valt dkill in the mathematics, he had added a great knowledge in the Greek tongue, by which he was well qualitied to tranflate the Greek mathematicians into Latin: aceordingly he tranflated and publifhed feveral, which no writer till then had attempted; as Archimedes, Apollonius, Euclid, 2 c .

COMMANDRY, a kind of benefice or lised revenue belonging to a military order, and conferred on ancient knights who had done confiderable fervices to the order.

There are frict or regular commandrics, obtained in order, and by merit ; there are others of grace and favour, conferred at the pleafure of the grand mater ; there are aifo commandries for the religious, in the orders of St Bernard and St Anthony. The kings of France have converted feveral of the hoipitals for lepets into commandites of the order of St Lazarus.

The commandries of Malta are of different kinds; for as the order confilts of knights, chaplains, and bro-thers-fervitors, there are peculiar commandries or revenues attached to each. The knight to whom one of thefe benefices or commandries is given is called commanitr: which agress pretty near!y with the prepofitus fit over the monks in places at a ditance from the monalery, whofe adminiftration was ealled cledicy:in; becauf depending entirely upon the abbut who gave him his commifion. Thus it is with the finople commanders of Mata, who are wather farmers of the order than beneficiarits; paying a certain tributc or rent, called mojenfio, to the common treature of the order.

COMALELINA; in botany: A genus of the monogyaia order, blonging to the triandria clafs of plants; ard in the natural nithod ranking under the Gth order, Enfute. The corolla is hexapetalous; there are three neciaria, of a cruciform ingure, and inferted into their proper filaments. There are ten fyecies, all of them natives of warm climates. They are herbaceous plants, rining from two to four feet high, and alorned with bluc or yelhow flowers. Their culture differs in nothing from that of the conmon exotics.

COMAEMORATION, in a general fenfe, the remembrance of any perfon or thing, or the doing any thing to the honour of a pafon's memory, or in remembrance of any paft everit. Thus, the eucharift is a commemoration of the fufferings of Jefus Chrill.

COMMENDAM, in the ecelefialtical law, the trult or adminitration of the revenues of a bencfice, given either to a layman, to hold by way of depolitum for fix months, in order to repairs, \&c. or to an ecelefiaflic or benficed perion, to perform the pattoral duties thercof, till once the benefice is provided with a regular incumbent.

Anciently the adminiflation of vacant bifhoprics belonged to the nearean neighbouring bithop; which is Hill paactifed between the archbimopric of Lyons and the bithopric of Autun: on this account they wete called commiendutory lifhops.
This cullom appeas to te very ancient. S. Atha-

## COMM $\mathrm{M} \quad\left[\begin{array}{lll}\mathrm{M}\end{array} \mathrm{C}\right.$ () M

## dara,

Cummendatus.

Eemmest nathas fays of himfelf, according to Nicephorus, that
there had been given hina ia cormertam, i. c. in admaniftration, another church belides that of Alexandria whereof he was falted bilbop.
'I'he care of churches, it feems, which had no paftur, was committed to a bithop, till they were provided of an ordinary: the regillor of lope Gregory I. is full of thefe commiffons, or commendams, granted during the abfence or licknefs of a bithop, or the vacancy of the fec.

Some fay, that Pope I eo IV. firf fit the modern commendans un font, in favour of cectdiaftios who bad been expeted their benctices by the Saractis; to whom the adminitration of the vacant charches was cominted for a time, in expectation of their beine refored; though S. Gregory is fide to have ufed the fanc, while the Lombards defolated laty.

In a litte time the pratice of commendams was exceatingly abufed; and the reventes of monateries fiven to laymen for thetir fubtatence. The hithons allo procured leveral benctices, or coen bifoprics, in conmen. kum, which forved as a pretext for holing them all without directly violating the canons. Fart of the sloufe has becon retenched; but the ufe of commendams is Hill retained as an expedient to take off the incomfatibility of the perfon by the nature of the benchece.

When a parton is made bifor, his parfonage becones vacant but if the king sive him power, he may ftitl hold it is commendun.

COMMMENDATUS, one who lives under the protection of a great man. Commendai liomines, were perfous who, by voluntary homage, put themfelves under the protection of any fuptrior lord: for ancient homage was cither puedial, due for fome tenure; or ferfonal, which was by compulfion, as a hign of necet-
 tion; and thofe whe by volantary lomation, but thmo iuswh felves inder the protection of any man of puncr, were e nimen-

 depended on two feveral lorel, amd paid onc-habf of their homacre to cath; add fiboumm-nditi wate like under-tenants unta tixecommand of polons that were themfelves under the conmand of fome foperion lurd:
 relation to luct: depending hords. "this phrate fecms to be ttill in afe in the uf nal compliment "Coment ne to hach afinued," \&c. which is to ket him know, " I ans his humble fervans."

COMMENSURABIE, among geometricians, an appelation given to fuch grantitios ats are menfured by one and the fame common modure.

Commenserabse Numbers, whether iutegers or fractions, are fuch as can be meafored or divided by fome other number withont and remainder: fuch are 12 and 18, as being meafured by 6 and 3 .
 their fquares are meaturod by one and the fame fatece or fiaperficics.

Commansikntiar Surels, thofe that being reduced to their leat terms, become truc ligumaje quantitics of ther kind; and are therefore as a rational yrantity to a rational one.
 etrature, an illubation of th: didicuit on obsore patfages of an author.

Commatitary, or Commenturies, likewife denotcs a kind of hillory, or memoirs of ecrtain tradaclion, wherein the author had at contiderable hand: fuch are the Commentrics of Citar.

$$
\begin{array}{llllllll}
\mathrm{C} & \mathrm{O} & \mathrm{M} & \mathrm{M} & \mathrm{E} & \mathrm{R} & \mathrm{C} & \mathrm{E}
\end{array}
$$

ISan operation by which the weath, or work, cither of individuals or of focietits: may be exchanged by a fet of men called meithants, for an equivalent, proper for lupplying every want, without any interruption to induitry, or any check upon confumption.

## Char.I. History of Commerce.

## § 5. Gencrat Fijfory.

In is a point as yet undecided by the leamed, to What nation the invention and fift ithe of commerce betonged; fome attribute it to one people, fome to another, for reafons that are too long to be difcuffed bere. But it feems moft probable that the iuhabitants of Arabia were thofe that firt made long voyages. It mult be allowed, that no country was fo happily feated for this purpofe as that which they inhakited, bring a peninfula wathed on three fides by three far mous feas, the Arabian, Indian, and Perfin. It is alfo ecrtait, that it was very carly inmbited: and the firtt notice we have of any confiderable trale refers it to the Immatlites, who were lettled in the hither part of Alabia. To them Jofeph was Cold by his brethren, when they were roing down with their ca-
mels to Egyph with fpicery, balon, and myrri, it may feem ftrange to infer from hence, that commerce was already practifed by this mation, tince mention is here made of camels, or a caravan, which certainly implies an inland trade: and it mut be likewie atm lowed, that bahm and anyrrh were the commodities of their country. But whence had they the fpicery? Or low came Arabia to be fo famous in ancient times for fpices? Or whence procecded that millake of many great authors of antiquity, that fpices actually grew there? Moti certainly, becaufe thefe people dealt in them; and that they dealt in them the lirlt of any nation that we know of, appears from this very inflance. Strabo and many other grood authors aflure us, that in fucceeding times they were very great traders; they tell us paticularly what ports they had; what prodigions magarines they kept of the richet kinds of goods, what wonderful wealth they obtained; in what prodigions magnificence they lived, and into what excefles they fell in refpect we their expences lor carving, bailding, and Itatues. All this !!uws that they were yery great traders: and it allo thows, that they traded to the Eatt Indies; for from thence only they could have their fpices, their rich gums, their frect-feented woods, and thei ivory, all which it is

131:2
exprefily
exprefsly faid that they had in the greatelt abundance. This thetefore proves, that they had an extenfive and flourithing commerce; and that they had it earlier than any other nation, feems evident from their dealing at that time in fpices. Befides, there is much lefs difficulty in fuppoling that they firll difcovered the route to the Indies, than if we aferibe that difcosery to any other nation: for in the firt place they lay noarcil, and in the bext they lay moll conveniently; to which we may add, thirdly, that as the lituation of their country naturally inclined them to navigation, fo by the hidp of the monfoons they might make regular royages to and frem the Indies with great facility; nor is it at all unlihely that this difovery might be at firlt owing to chance, and to fome of their veffels being blown by a ftrong gale to the oppolite coatt, from whence they might take the courage io return, by obferving the regularity of the winds at certain Seafuns. All thefe rcafons taken together feem to favour this opinion, that commerce flourihed firt among them; and as to its confequences in making them rich and bappy, there is no difpute about ihem.

We find in the records of antiquity no nation colebrated more early for carrying all arts to perfection than the inhabitants of Egypt; and it is certain alfu, that no art was therc cultivated more early, with more afiduity, or with greater fuccefs, than trade. It alpears fiom the foreroing inftance, that the richeft commodities wire carried there by land; and it is no lefs certain, that the moft vahuble manufactures were invented and brought to perfection there many ages before they were thought of in other comatries: for, as the learned 1)r Warburton very jufly obicives, at the time that Jofeph came into Egypt, the people were not only poffetted of all the convoniences of life, but were remarkable alto for their magnificence, their politends, and even fur their luxury; which argues, that traffe had been of long itanding amonglt them. To faty the truth, the great advantages derived from their country's lying aloug the Red Sea, and the many benefts that accrued to them from the Nile, which they very emphatically called The River, or The River of Egyt, and of which they knew how to make ail the wies that can be imagined, gave them an opportunity of carrying their inland trade not valy to a greater height than in any comtry at that time, hut even higher than it has been carried any where, China only exespted; and fome people have thought it no trivial argument to prove the defcent of the Chinefe from the Egyptians, that they have exactly the fame fort of genius, and with wonderful indultry and care have drawa fo many cuts and canals, that their country is alnolt in every part of it navigable. It was by fuch methods, by a wife and well-regulated government, and by promoting a firit of induftry amonglt the people, that the ancient Egyptians became fo numerous, fo rich, fo powerful; and that their country, for large cities, magnificent Itructures, and perpttual abundance, became the glory and wonder of the old world.

The Phomicians, though they poficfed only a narrow thip of the coant of Aria, and were furrounded by nations fo poserful and fo werlike that they were rever able to cxtend themfics un that fide, became famous, by erecting the firf naval puwer that makes

## E R C E.

any figure in hittory, and for the raifing of which they took the moft prudent and effectual medfures. In order to this, they not only availed themfelves of all the creeks, harbours, and purts, which nature had betlowed very liberally on their narrow tenritory, but inproced them in fuch a manner, that they were no lefs remarkable for their llrength than confiderable for their conveniency; and fo attentive they were to whatever might contribute to the increafe of their puser, that they wore nut more admied for the vat advantages they denived from their commorce, than they were formidable by their Heets and armies. They were likewife celebiated by antiquity as the inventors of arithmetic and atronomy ; and in the lait mentioned fcience they muth have been very coniderable proficients, fince they had the courage to undertake long voyages at a time when no other nation (the' Arabians and Egyptians excepted) durik venture farther than their own coats. Dy thefe arts 'Pyre and Sidon became the mof famous marts in the univerfe, and were reforted to by all their neightourz, and even by people at a confiderable diftance, as the great ilorehoules of the world. We Jearn from the Scriptures how advantageons their fremathip and elliance became to the two great kings of Ifrad, David and Solomun; and we fee, by the application of the hater for architects and artits to Hiram king of Tyre, to what a prodigions height they had canied mantfactures of every kind.

It is very certain that Solomon made ufe of their affitance in equipping his fleets at Elath and Eciuageber; and it is ve y probable that they put him upon acquiring thofe poric, and gave him the bert hints of the amazng advantages that miglit be detived from the poffefion of than, and fiom the commerce he might from thence be able to cany un. Thafe ports were mort commodionfly fitmaed on the Arabian gulph; and from thence his sifels, manued chicfly by Pheraicians, failed to Ophir and Tharis, whereever thofe places were. Some writers will neuds have them to be Mexico and Peris, which is centeninly a wild and extravagant fuppofition; others belicie that we are to losk for Ophir on the coatt of Africa, and Tharfs in Spain ; but the noof probzble apinion is, that they were both feated in the Eath Iodiuso By this adventurous navigation he brought into hins country curioflies not only unfeen, but mhatard of before. and riches in tuch aburdance, inat, as the Scripture finely expreffes it, "He made Filver in Jerufatem as fones, and cedar-thees as fycamores that grow in the plains." The metaphor is very bold and emphatical; but when we confijer that it is recorord in this HiItory, that the return of one voyage only to Ophir produced 450 talents of gold, which makes $51,3=8$ pounds of our Troy weight, we cannot doubt of the immenfe profit that accrued frum this commerce. It is alfo obfervable that the queen of Sheba, or Saba, which lies in that part of Arabia before mentioned, furprifed at the 1 cports that were fpread of the magnificence of this frince, made a journey to his court on purpofe to fatisfy lielfelf, whither fame had not exaggerated the fact ; and from the prefurts the made him of $12 c$ talents of godd, of ficess in great abundance, and precious itones, we may dicem the true reafon of her curiofity, which procteded from an opi-
nion that no country eould be fo ich as her own. And there is another circuniflate vely rematabie, and which feems flrongly to fortify what we have ad. vanced in the begianing of this foction; it is added, " neither were there any fuch fices as the quen" of Sheba gave to king Solomon;" which feems to intimate, that the Arabians had perferated farther into the Indies than even the fleets of this fumus prince, and brought from thence other ipices (perha!!s nutmegs and clow-s) than had ever been aeta befure. It was by his wifdom, and ly his theaty appliction to the aits of peace, ali of which mutually fupport cach other, as they ate dild diven on by the wheel of commeice, which cupplies every want, and converts every fuperfuity into merchandite, that this monarch tailed his tubjecrs to a condition much duperior to that of any of their neighbours, and rendered the land of If. rael, while he governed it, the glory and wonder of the Lafl. He made great acquifitions without making wars; and his fucceffor, by making waıs, lof thote acquifitions. It was his policy to keep all his people employed; and, by employing thein, he provided equally for the extenfion of their happinets, and his own power: but the following kings pufued other meafures, and other confequences attended them. The trade of Judea funk almott as fudserily as it role, and is procefs of time they loft thole parts on the Red Sea, upon which their Iadian commerce depended.

The whole trade of the univerfe became then, as it were, the patrimony of the Phonicians and the Egypians. The latter munopolized that of the Indies, and, together with her conn and nannfactues, brought fuch a prodigious balance of wealth continually into the country, as tuabled the ancient monarchs of Exypt to compafs all thofe na morable works that in fpite of time and barbarous conquerors strain the monuments of their wildom and power, and are lite to remain fo as long as the world lublifts. The Phecnicians drew from Egypt a great part of thufe rich commodities and valuable manufactures which they exportcd into all the countries bctween their own and the Mediterranean fea; they drew likewife a raft refort to their own cities, even from countries at a great diflance; and we need ouly look into the prophtets Ifaiah and Ezeckicl in order to be convinced that thefe governmento, founded on trade, were infinitely more glorions and more table than thofe that were erected by force. All this we find likewife confirmed by profane hiftories; and by comparing thefe, it is evident, that the induatry of the inhabitants of this finall country tiumphed over all obfacles, procured the greatelt plenty in a barsen foil, and immenfe riches, where, without indull ry, there muft have been the greated indigence. It is true, that old Tyre was dellroyed by Nebuchacnezzar, but not till the hat flowrithed for ages; and even then fhe fell with dernity, and after a refillance that ruined the army of the Great Conqueror of Afia. Out of the afhes of this proud city the great finit of its inhabitants produ:ed a Phenix, little, if at all, inferior in beauty to its parens. New Tyre was fituated on an illand; and though her bounds were very narrow, yet the became quickly the mifteff of the fea, and held that fupreme dominion till fubdued by Alexander the Creat, whoma
no power could refill. The fraggite the made, howacel, though unfuccafofu, vas great, and very much to the homar of ber imhabitants: it inall be owned, that the Greck liero found it rave dinatult to nater this lingle place, them io overconie the whele power of Periz.

The views of the Macedonian prince were keyond compration mare extemfe thati his conquats; and Whanca conliders A!cxander's plan of power, and enters ineo it thornughly, will think him more a politician than ine was a comyurror. He framed in his own mind an idea of univerfat monarth, which it was indered inpollible to accumphth; but the ye y notion of it dues him far greater homor than ail his nie tories. He thomght of placing 1 is capital on Arahia; and of difyofug thiogs in fuch a mannor, as to have commanded the moft remote parts of the Indies, at the fame time that he maintaine! a connestion with the molt diftant cumerics in Eunope. He was for making ufe of terce to acquire, but he very well knew, that commerce only cond preferve an empire, that was to have no other limuts than thofe which nature had affignei the world. He defired to be mafter of all; but at the fame time he was willing to be a wife and gracious maffer, and to place his happinefs is that of his people, or ratlier in making all the nations of the earth but one people. A vall, an extravagant, an impracticable felume it was, of which he hived not lony enough to draw the outlines; but the fample le left in his new city of Alexandria fufficiently thows how jutt and how correct his notions were, and how true a judgement he had formed of what might be effected by thofe methods upon which he depended. That city, which he might be faid to defign with his own hand, and which was built, as it were, under his eye, became in fucceeding times all that he expected, the glory of $\mathrm{E}_{\mathrm{s} \text { ypt }}$, and the centie of commerce for feveral ages.

While Tyre was in the height of her glory, and had no rival in the empire of the fea, flue founded her noble colony of Carthage on the cualt of Africa. The fituation of the city was every where admirable; whether confidered in the light of a capital, of a ftrong fortrefs, or of a comnodius port. It was equally diftant from all the extremitics of the Mediterranean fea, had a very fine country behind it, and was mot in the neighbourtood of any powet capable of reltraiming its commerce or its growth. It is almolt inexpreffible how toon its imabitants became not only numerous and wealthy, but porent and fornidable. Dy degrees they extended themelelves on all fides, conquered the bett part of Spain, and erected there a new Carthage; the illands of bicily and Sardinia, or at lealt the bell part of them, fulunitud likewife to their yoke. Their conquatls, however, were inconfiderable in extent, when compared whth weir navigation. On one fide they flrethed as tor wetward as Britain; and the scilly iflands, whith are uow to inconficterable, were to them an Indie:, the routc to which they uled the utmoll istiftry to conceal. On the wther hand, they difcovered at great part of the coalt of fffica, the Carary flomds; and tome there are v to believe they fift found the way to America. Whik they contined themfelves to trade, and the arto which be longed thersto, their yowes bat comtinually increa. fung:
 finit of mation beniked athe old maxims of fugality and dabour, their acquibitons remained at a tand. 'he Romans bugat to grow juahns of their naval Pown, which it cott them two obsinate wars of fo fears cumamatace to humble. When the wasat leagth indtroyd, her rery mins were majetic: for at he burimang of the third futal Punic war, thes city con. tamA $7=0,000$ inhalitants alune, and had 300 cities in Sfrica tander her domimon. Such was the empire of Cathace, mifed entirely by comamere; and to which, if the had been conteat to have applied her. foll with the fome teadiofs in hem hiskell proferity as in her eary iegimings, these is no conbt the hat preferved her ficedom much lunger than the did; for as thrift, and difigence, and rood finth, are the pillars of of conme cial itate ; So when thefe are unce flaken, it is ut maly natural that fee foond decline, the masverallento.

The Ftolemics, who were the fucedfors of Alexande. in Egypt. entered detply intu that hero's foheme, and seaped the benetit of his wife citabithment. D'tokomy Philadeiphnc, by encouraging tade, made his fubjects immenfly rich, and himfelf inespreforly fontrinl. Yre are told by an ancient author, that he h:d 120 gallies of war of an e omous lize, and upwanls of +000 other verth, forall and great. This worls! apyear incredible, if other wouders were not rekated of him, which feen to caplain and contirm thele. The raiful a new city on the coalt of the Red Ser; he was at an inmenfe expence in opening harbouns, confructing quays, in maing inns at proper ditances on the rod, and ia cuiting a canal from fa to fea. A prince who comprothended the importance of commone to a degree that infaced hin to dare fuch expences as thele, might have what treafare, What ammis, "hat feects he plafed. In his time, Alexandria appared in ponp and plendor. She owed her lith to Alexander; but it was Ptolons, who caught a double portion of his matter's fpirit, which railed her to that magnincence that ages could not deface. Wemay guefs at what the was in her ghong, hy what we are tok was the produce of her cultoms, which fell litele fort of two millions of ont money amually; and yet we camot fuppofe that I'toleny, who underfood trade fo well, wond cramp it by high duties, or exuravagant impolitions. When the revence of the prince from a fingle port was fo great, what muit have beco the riches of his fubjucts!

But what fhows us Alewandria in the highett point of light, is the eredit fhe naintaned after Egypt funk from an empire into a province. 'The Romans themfibss were thack with the majefy of her appearance; and though illl then they had litule regarded trafic, vet they were not long before they comprehended the whamages of luch a port, and inch a mart as Alexambia; they contimed bre privikeses, they proteet d ler inhabitants, they took wery meafure poffWe to prature her comence: am this with fo good and ffict, that the aitually fulervel it, lunger than Rome herlelf could petenc her power. She followed, indeed, the fortune of the empire: and became ac hat dependent upon Conftantinupte, when its founder enowed thether the capital of the empire; and his
ficceflor found means to transfer alfo a part of the trade of Alcxandria to the fane pliare. Iet this city continued still to hold up her head, and though fhe lank under the barbarous power of the Arabs, yet they grew pulithed by degrees; by degrees the reco. rered fomewhat of her ancient pre-eminence: and though the never 1 ofe to any thing like her former luttre, yet the remained the centre of what little trade there was in the world; which is more than can be faid of almolt any place that has fatten under the Nohamnedan power.

When the Roman empire was over-sun by babarians, and arts and fiences funk with that power which lad cuhivated and protected them, commerce allo vinibly declined; or, to fpak with greater propriety. was overwhelmed and lott. When that irruption of Farions nations had driven the Roman peliey out of the sratett part of Europe, fome ilraghling people. cinher forced by necelfity, or lud by inclimation, took theter in a few traggling inands that lay near the coath of Italy, and which would never have beea thought worth inhabiting in a tine of peace. Theis was in the 6th centery; and at their dreftixas there they had cortainly nothing more in siew than hinge in a colenable fate of freedom, and acquiring a lubulernce as well as they coald. Thefe iflands being divided from each other by narrow chanaln, and thofe chan. nels fo encumbered by thathows that it was impolibl? for drangers to navigate then, thefe refugces fomm themfles tolerally fafe; and unitiag anoongl themfetres for the fake of improving their condition, ant angmenting their fecurity, they becane in the xth contury a well-fettled erovermment, and affumed the form of a republic.

Simple and mean as this rlation may appear, ye it is a plana and true acount of the rite, probrefo, and eflablibhment of the famons and potestrepanic or Venice. Hor beginnings were indead $\because$ erik and Jow ; but when the foudation "as once well laid, her growth was quick, and the increafe of her power amazing. She estended her commerce on all lides; and taking adralitage of the barbarons maxins of the Mohammedan momarchies, fre drew to herictf the profts of the Indian trade, and might, in fome fenfe, be faid to make Erypt a province, and the Saracens herfubjeets. By this means her trafic fwelled beyond conception; the became the common mart of all nations; her naval poner arrived at a prodigious height; and, making ufe of every favomble conj-cture, the ftretched leer conqueft not only orer the adjacent Tcrra Firma of Italy, but through the illands of the Archio playor, fo as to be at once miltrefs of the fea, of many fair and fruitful countries, and of part of the great city of Comantinople itfotf. But ambition, and the c!clire of londing it over her neighboms, brought upon her thode aits which firtt produced a decay of trade, and then a declenfion of power. General hituries indeed afcribe ihis to the league of Cambrav, when all the great powers in Europe combined againis this repullic; and in truth, from that pertod the finking oh her power is truly dated; but the Venetian writers very jufly obferve, that thourh this effect followal the league, yet there was another more la. tent, but at the fame time a more effectual caufe, which was, the falling off of their commerce; and
fley have ever fince been more indelted to their widdom than their power; the the prudent conceritug of their own weaknef, and taking adrantage of the errurs of their conmies, than th any other enfe, for their keeping up that part which they llill tar, and which had been loit long ago by any chler nation but themfelves.

At the fame time that Venice rofe, as it were, out of the fea, another republic was crectud on the erant of Italy. There coubl not well he a worfe fituation than the narrow, marhy, umprofitalle, and unwholsfome iflands in the Adriatic, except the rocky, barem, and inherpiatle fhows of Liguria: and yet as comnerce railed Venice the Rich on the one, fo fle erateed (enoathe Piond on the other, In pipite of ambitions and warlite neighours, in fpite of a comberd and tuproducing country, and, which were fill greater impediments, in fipite of perpetual factions and fucceffive revolutions, the trade of Genoa made her rich and gereat. Tix mecchants traleal to all comentics, and throve by carrying the commodities of the one to the other. Hur fleets hecme formidable; and, bedides the aljaecnt illand of Cortica, the made later and inportant conquefts. She fixed a colsony at Calln, and was; for fome time in poffeftion of the coalls on both fides of the Black Sea. That emulation which is natural to meighbouring nations, and that jealoufy which rifes from the purfuit of the fame miltrefs, commerce, begat continual wars hetween thefe vival republics; which, after many ublinate and bloody latthes, were at laft temonated in fasou: of bonice, by that famous riatory of Chioze gained by her doge Andrew Contarini, fronn which time Genoa neser pretended to be miluefs of the fea. Thefe quarels were fatal to both; hut what proved more immediately deftruative to the Genofio, wis their araice, which induced them to abandon the fair protits of trade for the fake of that vile methoo of tequing wealth by vifury.

But we muft now look to ano her part of the world. In the midule age of the German cmpac, that is, ahost the middle of the 13 th century, there was formed a confederecy of many maritime citics, or at lealt , fities mot far from the fea. This confederacy follely regarded commence, which they endeatomed to pronote and extero, by intereling therein a great number of perfors, and endeavouring to profit by their oifferent views and different lights. Though the dites of Gemary hedd the princigal rank in the Tentonic Manfe, they did not however forbear afociating many other cities, as well in France as in Englind and in the low countries; the whole, however, without lurting the authoity, without progudice to the rights, of the fuvereign on whom they depended. This confederacy hat it laws, its ordinances, and its judgments, which were obferved with the fame refpect as the maritime code of the Rhodians, who pafing for the aioleft feamen in all antiquity, their conltitutions were obferved by the Greeks and Romans. The Tcutonic Hanfe grew in a floort time to fo high a ranke in power and authority by the immenfe riches it aequircd, that princes themfelves rendered it a fincere homage from principles of eftem and admiration. Tllofe of the nonth principally had frequent occalion for their credit, and borrowed of them coniderable lums. The
grand maters of the Tentmic erver, who wate at
 confunators of the sizhts and privitesen of the Jathe: all fucsechal, not colve to, b, h heoond their wible; and Germany, fhamed with their pendeds, hoobad
 does on certain tate phonts, thoght met of has own

 contuderacy; they exemberither wetis in c.ate of fliguback from a! demand. whetoxver from the admimalty, or from private perfors; they forbede ans dilmbarace to their navisaion a.t all times, and (ren when liance was at war with the comperor, or lac princes of the north. In line, during the ebonle ot thote umaply wars which were Rylue Crojoudes, the Eianke was fignatly conlulted, and trave alsays puilfant tuccours money and in mips to the Chrittians "rported by intictels. It is afomilhiner, that entes at fo great a dillance foon cach other, fuhject to different kings, fonceimes in open war, but always jualons of their roghta, fhould be ahde to confederate and live wo erether in follnict an union. But when this mion lad rumered thon very sich and powerful, it canot feem at all trange, that on the ous hand they grew arogant and owerbaning, took upon them not only to treat with fovereigins on the foot of equality, but even to nake war with them, and more than once with finecefs. It will, on the other hand, apuca thill kets ferange, that fuch behavicur as this awakened varions prinecs io a mon particular vew of the dangers that fuch a learge mirist padice, and the advantages that vould naturally flow to their refpective fates, by recoromata their trode thas made over, at leat in tome part to cther:, entirely to thomelses; and thefe, in lew wurds, were the caulis of the gradual daclenforn of the Hanfatic alliance: which, lowner, is wot totally ditalved at this day; the citics of Luberk, Humburn, and Lremen, manaining lificient marks of that frkidor and dignity with which this condederacy was ence adorned.

We mut now turn our eyes to Portugal and Spain, whare in the drace of about 50 years there happened atrain of events which gradaally led on to fucin ditareres as changed the whole face of affairs in the commereial world, and gave to the howledge of later ages what for fome the ufand years had bech kejet lecret from all mankind, we mean a perfote and chttinct notion of that teraqueons gobe which they inhabit. The king dom of Pentugal was fmall, but well cultivated, very poptolous, and beffed with a vaiety of good ports; all which, however, had food them in litte head, if they had not had a fucceflion of wife princes, who, inltead of involving themlelves in war with their acighbours to gratify their ambition, endeavoured to extend the happinefs and wealth of their fuljects, and by fo doing their own power, in the fofter and more fuccefsful method of protecting ants and feiences, encomraging induftry, and favouring trade. 'T'his, with the convenient fituation of their country, in the beginning of the 15 th century, prompted fonce lively fpirits to attempt difcovenies; and thefe, countenanced liy an heroic young prinee, puthed on their cndeavonts with fuch fuccers, that ftep by flep the coath of Africa was furveyed as far as the Cape of Grood liope, to which they
they gave that mame. The point they had in riow was a new routc to the Dall Indies, which Vafqueze de Gama happily diforered; and in a thort frace of time Portngal, from one of the lealt confiderable, gress to be one of the richedl powers in Lurope, ginied prodigious dominions in Alia and Africa, and raifed a naval powcr fuperior to any thing that had been feen for many ages before.
See Colveri- But while this was doing, Chrittopher Columbur, a bus (chrijo- Genoefe of great capacity, though of almolt unknown pher.) original, who had been bred to the fea from his youth, and who had carefully thudied what others made a trade, formed in his mind the amazing project of countcracting experience, and failing to the lidies by a weft courfe. He offered this project to the Portuguefe, by whom it was conlidered and rejected as a chimera. He propofed it aftervards to other ilates, but with no better fortune; and at latt owed the difcovery of the New Wurld to the high firiti of a heroinc, the fanous Ifabclla queen of Cattile, who almolt at her own expence, and with very little comnteanace from her huband, who yet was Ayled Fordinund the $I T / 2$, furnifhed the adventurous Columbus with that poor fquadron, will which at once, in fpite of all the difficulties that the enry of his officers, and the oblinacy of his mutinusis crew, threw in his way, he perfected his defign, and hide open a new Indies, though in reality he aimed at the difcovery of the old. Neither was this noble effort of his matehlefs underftanding defeated; for afier his deceafe, Ferdinand Magellan, a Pontuguefe, propofet to the emperor Charles V. the difcovery of a paflage to the fipice inlauds by the South Seas, which was what Cotumbus aimed at; and though Magellan lived not to return, yet in one voyage the difcovery was perfected. It is inconceivable almoot low many and how great bencifis accrued to Europe from the fe dfeoveries; of which, however, it is certais, that the Purtugucfe made a very indifferent, and the $S_{p}$ miards much worfe, ufe; the former making daves of, and the latter rooting out, the natives. This, as it was a mon marrateful return to divine Providence for fo high a blefling; fo it might have been eafil) forefeen it would prove, as experience has fhown it did prove, highy prejudicial to the ir own interels, by depopulating very fine conatries, which have been thereby turned into defarts: and though on their firt difcovery infonite treafures were returned from them, which ware coined in the mints of Spain ; yet by an chlinate purfuit of this falfe policy, the Spanilh ifrunds in the Welt Indies are now brought fo low as in be barce worth keeping. The a fiquences that matuadly followed on the difcovery of a padtage by the Cape of Good Hope, and of a fouth part of the glctue in the wetern hamifphere, were, as it fas been already hinted, the caufe of an eatire chanse in the hate of Europe, and produced, not only 1a Poitral ane ipain, Lut in mollother nations, a defire of viming thefe remote parts, of efabithing colonis, of fetting mandactues on fout, of exportins and inpontirs commoditics, and of raifing, "Etet'ing, ampatacting now maufacturcs. By this me:ns, as the reder canmet bint perceive, not only particular nat mo Lrought abuth figmel advantages to themicles, but Europe in general received a lalling N 85.

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and invaluable bencfit: for its patentates made thenfolves furnidable, and even terible, in thofe diftant parts of the carth, where the fome had hardy reahid before. It is howerer true, that this has mot been canicd on as high as it might lave been; for though there was room enough for cery nation to have liad its hare, and thongh it might be demontra. tad that the grood of the whole would have contributed fufficiently to the profit of every Aate, the fubjecta of which had engaged in this traffic; yet, inllead of profecuting fo natural and fo equitable a meafure, they have taken a quite contrary courfe; and by decrying, attacking, and deftruying each other, have veiy much leffenced that prodigious reverence which the Araties, Africans, and Americans, at lirit had for the inhabitants of Europe.

The naval power of the Portugnefe received an incurable wound by falling under the power of the Spaniards: and though human poliey would have fuggefted, that this alune mult have raifed the latter to the monopuly of commerce, and the univerfal dominion of the fea; yet the sery purfuit of a defiga fo vifibly detrimental to the interett of nankind, proved very quickly their ruin alfo. For the Spaniards, from the natural haughtinefs of their temper, milled by the boundlefs ambition of their princes, and endeavouring to become the lurds of Europe, forced other nations in their own defence to make a much quicker progrefs in navigation than otherwife they could have done: For the Engliht and Dutch, who till this time feemed blind to the adrantages of their fitnation, had their eyes upened by the injuries they received; and by degrecs the pation of revenge infpired them with defigns that poffibly public fivirit lad never exsited. In nort, the pains taken by Spain to keep all the riches that flowed from thefe difeoveries to herfelf, and the dangerous, detuftable, and defructive purpoles to which the applicd the immenfe wealth that howed in upon her from them, produced effects directly oppofite to thofe which the propofed, and made her enenies rich, great, powerful, and happy, in preportion as her commerce dwindled away, and as her naval power funk and crumbled to pieces, incercly by an improper difpliy, an ill-managed exertion, and a wrong appliction of it.
It was from lence that the inhabitants of the Seven Provinces, whom her oppreftion had mate poor, and her feverities driven mad, became firt frec, then poteat, and by degrees rich. 'Thcir dillteales taught them the neculaty of ctabl thing a moderate and equal government; the mildnefs of that government, and the Eleflings which it procured to it fulgeets, raifed their number, and elerated tit ir hopes. The confequences became quichly wifble, and in a fhort fpace of time amazing both to fricolds and cucmies: every fin. ing village improved into a trading-town; their littie towns grew up into large and maguificent citios; their inland buronghs wece filled with manufature: and in lefs than half a century the dittofied States of Holland bccame high and mighty; nay, in fpite of the danger and expences which attended a war made all that time astinalt a fupcrior force, thefe people, furrounded with camics, loaded with taxes, expoled to perfenal fintice, and to a thenfand viher difadrantages, grew if to fuch a ftrength as not unly made
the Spaniards defpair of reducing them any more under their dominion, but inclined them to wifh, and at haft forced them to leek, their friendhip.

This, atleall as far as cither ancient or modern hiftories inform us, was the quickeft and trongef of all the productions of commerce that the world has ever feen. For it is out of difpute, that the republic of the United Provinces owes her freedom, her power, and her wealth, to indultry and trade entirely. The greateft part of the country is far from being fertile; and what is fo, produces not enough to fuffice the tenth part of its inhabitants for the tenth part of the year: the elimate is rather tolerable than wholefome; and its havens are rather advantageous from the difficulty of entering them, than from their commodioufnefs in any other refpect. Native commodities they have few or none; timber and maritine fores are entirely wanting; their country cannot boatt fo much as of a coal-mine; and yet thete provinces, upon which nature has bettowed fo litte, in confequence of an extenfive trade, are enriched with all things. Their Atorehoufes are full of corn, even when the larvelt in com-countries fulls; there is no commodity, how bulky foever, or however fcarce and hard to come at, which may not be had from their magazines. The mipping of Holland is prodigious; and to fee the quantities of naval flores with which their yards and ports abound, aftonifhes thofe who are unacquainted with the vigour of that caufe which produces this abundance. But above all, the populoufnefs of this country is the greatelt miracle. That men fhould refort to a Canaan, and defire to live in a land flowing with milk and honey, is nothing ftrange; but that they fhould make it their choice to force nature, to raife palaees, lay out gardens, dig canals, plant woods, and ranfack all the quarters of the earth for fruit and Gowers, to produce an artificial paradife in a dead plain, or upon an ingrateful heath in the midat of fogs and Itanding lakes, would, in fo critical an age as this, pafs for a fable, if the country did not lie fo near us, as to put the truth of it out of queltion.

## § 2. Britifl Hifory.

We may eafly coneeive, that foreign commerce by the natives of this ifland mult have been a work of time; for men think firlt of neceflaries, then of conveniences, and lafl of fuperfluities. Thofe who came originally from the continent might have better notions of things; but as it mult be prefumed that either fear or indigence drove them hither, fo it is eafy to apprehend that fucceeding generations mult for fome time fink much below their anceftors, in their notions of the commodities of life; and, deriving their manners from their circumflances, become quite another fort of people. But thofe on the oppolite continent, knowing that this ifland was inhahited, and baving the we, though in ever fo imperfect a degree, of veffels, and of foreign traffic, canse over hither, and bartered their goods for the raw commodities of the Britons, till by degrees perhaps they taught the latter to make fome improvement in thofe flight leather and wicker boats, which they ufed for paffing their own rivers, and creeping along their coatts, till at laft they ventured themfelves over to Gaul, and entered upon fome kind of corrcfpondence with their neighbours. All this is fo deducibie from the laws of Vol. V. Pari I.
nature, that we might have divined thus much by the light of reafon, if we had not the commentarics of Ciefar to guide us, and to $l l$ rengthen by the authority of hiftory the faess that might loave been found out by the force of rational conjecture.

Things were precifcly in this fituation when the Romans invaded lbritain; and there is no doubt that our anceltors falling under the power of that empire, and under its power at a time when with refpeat to arts and fciences it was in a moff fourifhing condition, was a great advantage to them; and though fron their love of civil liberty, whiel, when under the direction of realon, is the moft natural and laudable of all paffions, they made a long and vigorous, and in fome fenfe a noble and glorious refiflanee; yet by degrees they caught the manners and cuttoms of their conquerors, and grew content to be happy rather than free. With learning and politenefs the Romans itatroduced foreign commerce; and according to the nature of their poliey, as they mace high roads through the ifland, eflablifhed colonies in proper places, and fixed flanding camps, which were a kind of fortrefles, where they thought proper ; fo they were no lefs carcful with regard to narts or emporiuns for the conveniency of traders, and of which what they found is uneertain : but that they left many, is without queltion ; and amonglt the refl London, which is net more famous for her prefent extentive trade, than venerable for her unrecorded antiquity.

When the Romans unwillingly left Britain, and the Britons as unwillingly made way for the Saxons, a new deluge of barbarity overfowed this ifland: almol all the improvements of our civilized conquerors were defaced ; and, upon the ettablithment as it were of a new people, things were all to begin again. This neceffarily took up a great deal of time: and before they were in any tolerable pollure, the Saxons found themfelves dittreffed by frefi fwarms of batharians. Yet there ftill remains fome evidences of their having been acquainted with, inclined to, and, if their cireumflances would have permitted, moft certainly would have entered upon and carried foreign commerce to a great height. We have authentic tellimonies, that Alfred the Great formed projects of valt difcoveries to the North, as he actually lent perfons of great prudence and abilities into the Eall; and the euriofities which they brought home were for many ages preferved in the treafury of the church of Salifury.

As for the Danes, they were not long onr matkens: but as they became fo by a maritime force, and as their comentrymen had eftablifaed themelves not only on the oppofite thore of lramee, but in other parts of Lurope; fo it is reatonable to behere that they held fome correfpondenec with then from honce; ard that, if their dominion had latked longer, this might have been better regrulated, and productive of many advantages. But they had foon to do with their brethren in another way: for the Normans, mon of the fame race, but better eftablifhed in another country, difpoffeffed them here; and partly under eolour of right, partly by fonce, flected that monarehy, which, not without various alterations and changes, fublit; even to our times, and to the fobtiftuce of which, with the hetp of thofe changes and alterations, we owe that happy conftutuon under which we live; that univerfal inprovement which adorns the face of C c
our country; that domenic trade which nourihes fo numerons a people, by plentifelly rewarding their incultry; and that extenfive commerce which is at once the fource of our weal hand the fupport of our liberty.

It cannot be expected, that, in a work like this, we fould attempt to trace the progrefs of trade through every reign, how how it was encourared and protected, or difcountenanced and checkeõ; what occafions were luckily feized, or what oppartunities unforumately lot. It may be fufficieot for us, after what has beeo already faid, to obferve, that the opinion commonly entertained, of our having litcle or no trade before the reign of queen Elizabeth, is very far from being well founded.

In fact, the reign of that prineffs was great and glorious, in whatever light we confider it ; but it was mott fo in this, that, under Providence, it became great and glorions by the wifdom and prudence of the queen and her mioitters. The Englith mation never was in fo defperate a condition as at her acceffion. The crown was in debt, the treafury empty, the nation involved in a foreign war directly araing her own interefs, her coats naked; in a woid, without credit abroad, and without conecrd at home, no feithed religion, the great men fplit into f Ctions, and the common people diftracted and dejected. Sad circumances thefe! and yet from hence arofe the grandeur of that reign, and the eltablifment of our commerce. The queen found lierfelf obliged to act with great caution, to derive affitance from every quarter, to employ it faithfully, and to promote to the utnot of her power the welfare of her fubjects, whom nothing but the public fpiritednefs of her gin. vernment could enable to grow rich enough to fupport the neceflary expences of the crown. It was this gave a popular turn to her councils. She encouraged lee futjects to arm againt the Spaniards, that they might be accuftomed to the fea, and acquine that knowledge in navigation, with which, till theo, they had been unacquainted. She pafted many laws for the puhlic good, erected feveral companies, and faw that thofe companies purfued the ends for which they werc erectel; in fhort, he did every thing that could be expected, during the whole courfe of her reign, to excite and encotrage induftry at home, and to enable us to make a proper tigure abroad. In a word, fhe furnifhed us with thook and credit, put us upon improving our commodities and manufactures, brought the art of fhip building amongt us, filled our ports with able feamen, fhowed a juft refpect to Englifh merchants, reduced Ireland fo as to reoder it beseficial to Britain, and approved our fending colonies into America; and thus the feeds of Britith walth were fown in her time, though the havect was reaped in the days of her fucceffors. See the articles Coalery, Colony, Fisheries, Manufactures, Shipping, and Trade.

## Chap. II. Principles of Commerce.

## § 1. Origin of Trade.

The mott fimple of all trade is that which is carsied on by bartering the neceffary articles of fublittonce. If we fapgofe the carth free to the firt pol-

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feflor, this perfon who cultivates it will firt draw from it his fond, and the furplus will be the object of bater: he will give this in exchange to any one who will fupply his other wants. This naturally fuppofes both a furplus quantity of fcod produced by labour, and alfo free hands; for he who makes a trade of agriculture cannot fupply bimfelf with all other nectlluites, as well as food; and he who makes a trade of fupplying the farmers with fuch neceffaries, in exchange for 'is furplus of food, cannot be employed in producing that food. The more the neceflities of man increafe, the more frce hands are required to fupply them; and the more free hands are required, the more furplus food mat be produced by additional labour, to fuppiy their demand.

This is the leat complex kind of trade, and may be carricd on to a greater or lefs extent, in different countics, according to the difierent degrees of the wants to be fupplied. In a country where there is no mon $\lrcorner$, nor any thing equivalent to it, the wants of mankiod will be contined to few objects; to wit, the removing the incoiveniences of huoger, thirtl, cold, heat, danger, and the like. A free man, who, by his indutry, can procure all the comforto of a fimple life, will tyjoy his reft, and work oo more: and, in genetal, all increafe of work will ceafe, fo foon as the demand for the purpofes mentioned comes to be fatisfied. There is a plain reafon for this. When the free hands have procured, by their labour, wherewithal to fupply their wants, their ambition is fatisfied: fo fom as the hufoandmen have produced the ncceffary furplus for relieving theirs, they work no more. Here then is a natural ftop put to indultry, confequently to bartering.

The next thing to be examined is, how bartering grows into trade, properly fo called and undertood, according to the definition given of it above; how trade comes to be extended among men; how manufactures, more ornamental than wifful, come to be eftablified; and how nen come to fubmit to labour, in order to acquire what is not abfolutely neceffary for them.
This, in a free fociety, is chiefly owing to the introduction of money, and a tafte for fuperfluities in thofe who poffers it.

In ancient tiwes, money was not wanting; but the tafte for fupenfluities not being in proportion to it, the fpecie was locked up. This was the cafe in Europe four hundred years ago. A new tafte for fuperfluity has drawn, perhaps, more money into circulation, from our owo treafures, than from the mines of the new world. The poor opinion we entertain of the riches of our forefathers, is founded upon the modern way of eftimating wealth, by the quantity of coin in circulation, from which we conclude, that the greateft part of the fecie now in our hands mull have come from America.

It is mure, therefore, through the tafte of fuperfuity, than in confequence of the quantity of coin, that trade comes to be eftablifhed; and it is only in confequence of trade that we fee induffry carry things in our days to fo high a pitch of refinement and delicacy. Let us illuftrate this, by comparing together the different operations of barter, fale, and como merce.

When reeiprocal wants are fupplied by bater, there is not fine farallelt occation for money: this is the moft fimple of all combinations.

When wants are multiphed, bartering becomes more difficult : upon this money is introduced. This is the common price of all things: it is a proper cquivalent in the hands of thofe who want, perfectly calculated to fupply the occafions of thole who, by induitry, can rctieve them. This opcration of buying and feltinss is a little more complex than the formet; but titl we have here no idea of trade, becaule we have not in. troduced the merchant, by whofe indultry it is carried on.

Let this third perfon be broughe into play, and the whole operation becomes elear. What before we called evants, is here reprefented by the confumer; what we called induftry, by the manufaciurer; what we called money, by the meechant. The merchant here reprefents the money, by fublituting credit in its place; and as the money was invented to facilitate barter, fo the merchant, with his credit, is a new refinement upon the ufe of money. This renders it ftiel more effectual in performing the operations of buying and felling. This operation is trade: it relieves both paries of the whule trouble of tranfportation, and aijulling wants to wants, or wants to money; the merchant icprefents by turns both the confumer, the manafacturer, and the moncy. To the confumer he appears as the whole body of manufacturers; to the manufactures as the whole body of confumes ; and to the one and the other clafs his credit fupplies the ufe of money. This is fufficient at prefent for an illultration. We now return to the fimple operations of moncy in the hands of the two contractiug parties, the buyer and the feller, in order to flow how men come to fubmit to labour in order to acquire fuperfluities.
So foon as moncy is introduced into a country, it becomes an univerfal object of want to all the inhabitants.

The confequerce is, that the free hands of the fate, uho before ltopt working, becaufe all their wants were provided for, laving this new object of ambition before their eyes, endeavour, by refinements upon their labour, to remove the fmaller inconve. mienees which refult from a fimplicity of manners. People, who formelly knew but one fort of clothing for all feafons, willingly part with a litule money to procure for themfelves different forts of apparcl properly adupted to fummer and winter, which the ingenusity of manufacturers, and their defire of getting money, may have fuggelted to their invention.

Indeed th fe refinements feem more generally owing to the indutiry and iuvention of the manufacturers (who by their ingenuity daily contrive means of foftening or misting inconveniences, which mankind feldom perecive to be fuch, titl the way of removing them is contrived), than to the tane of lexury in the rich, who, to indulge their cafe, engage the poor to become induhtious.

Let any man make an experiment of this nature upon himfelf, by entering into the firt fhop. He will no where fo quickly difcorer his wants as there. Every thing lee fees appears cither neceffary, or at lean highly convenient; and he begins to wonder how he could
have been fo long without that which the ingenuity of the workman alone had invented, in order that from the novely it might excite his delire; for perlaps when it is bought, he will never once think of it more, nor ever apply it to the ufe for which it at firt appeared fo neceffary.

Here then is a reafon why mankim labour though not in want. They becone defirous of poffoffang thic wery influments of luxury, which their avarice or ambition prompted them to invent for the ufe of others.

What has bend faid reprefents trade in its infaney, or rather the materials with which that great fabric is built.

We have formed an idea of the wants of mankind multiplied even to luxury, and abundantly fupplicd b; the employment of all the free haids fet apart for that purpofe. But if we fuppofe the workman himfelf dif. pofing of his work, and purchating with it food from the farmer, cloaths from the clothier ; and, ingeneral, fecking for the fupply of every want from the hands of the perfon directly employed for the purpore of relieving it; this will not convey an idea of trade according to our definition.
Trade and commerce are an abbreviation of this long procefs: a fcheme invented and fet on foot by merchants, from a principle of gain, fupported and extended anong men, from a principle of gencral utility to every individual, rich or poor, to every fociety, great or frmall.

Infled of a pin-maker exchanging his pins with 50 diferent perfons, for whefe labour he has vecation, he fells all to the merehant for money or for credit; and, as oceafon oflers, he purciufes all his wathe, either directly from thate who fupply then, or from other merchants who deal with manufacurers in the fame way his merchant dealt with him.

Ancolher alvantage of trade is, that induftrions people in one part of the country, may fupply cultomers in another, though diflamt. They may ettablith themfelves in the moft conmodious places for their refpective bufnefs, and help one another reciprocally, without making the dillant parts of the country tuffer for wan of their labour. They are likewite expofed to no avocation from their work, by feeking for cuf. tomers.

Trade produces many excellent advantages; it marks out to the mannfacturers when their branch is under or ovenfocked with hands. If it is underflocked, they will find more demand than they can anfwer : if it is overtocked, the fale will be flow.

Intelligent men, in every profeftion, will cafily difcover when thefe appearances are accidental, and when they proceed from the real principles of trade.

Polls, and correfpondence by letters, are a confequence of trade; by the means of which merchants are regularly informed of every augmentation or duminution of indultry in every branch, in every part of the country. From this knowledge they regulate the prices they offer; and as they are many, they ferve as a check upon one another, from the principles of competition.

From the current prices, the manufacturers are as well iuformed, as if they kept the correipondence themflues: the fatefman feels perfectly where hands Ccz
arc
are wanting, and young people deftined to induftry, obey, in a manner, the call of the public, and fall naturally in to fupply the demand.

Two great allidances to merchants, efpecially in the infancy of trade, are public markets for collecting the work of fmall dealers, and large undertakings in the manufacturing way by private hands. By thefe means the merclants come at the knowledge of the quantity of work in the market, as on the other hand the manufacturers learn, by the fale of the goods, the extent of the demand for them. Thefe two things being juftly known, the price of goods is eafily tixed.

Public fales ferve to correct the frall inconveniences which proceed from the operations of trade. A fet of manufacturers got all together into one town, and entirely taken up with their induftry, are thereby as well informed of the rate of the market as if evely one of them carried thither his work; and upon the arrival of the merchant, who readily takes it off their hands, he has not the leatt advantage over them from his knowledge of the itate of demand. Tnis man boih bi:ys and folls in what is called rulsolefule; and from hin retailers purchale, who dillibute the goods to evesy confumet throughont the country. Thele latt buy from wholefale merchants in every branch, that proportion of every kind of merchandize which is fuitable to the demand of their borough, city, or province.

Thus all inconveniences are prevented, at fome additional cof to the confumer, who mut naturally reimburle the whole expence. The dillance of the manufacturer, the obfeurity of his dwelling, the caprice in felling his work, are quite removed; the retailer has all in his thop. and the public buys at a current price.

> § 2. Hew the prices of Goods are detcrminad by Trath.

Is the price of goods, two things mult be confidered as really exiting, and quite different from one another; to wit, the real value of the commodity, and the profit upon alienatiom.
I. The firlt thine to be known of any manufacture, when it comes to be fold, is, how mach of it a perfon can perform in a day, a week, a month, according to the nature of the work, which may require more or lefs time to bring it to perfection. In making fuch eftimates, regad is to be had only to what, upon an average, a workman of the country in general may perform, without fupponing him the beft or the worft in his profetfon, or having any peculiar advantage or difadvantage as to the place where he works.

Hence the cafon why fome people thrive by their inclully, and others not; why fome manufactures homidi in one place, and not in another.
II. The fecond thing to be known is, the value of the wokman A hbbllence, and neceflary expence, both for lupylying his perfonal wants, and prowiding the inftrments betonging ta his profeftion, which mat be taken upon an average as above; except when the nature of the work uqaices the frefence of the workmon in the place of confurption; for although feme tades, and almon every manufacture, moy be carried on in places at a ditlanee, and therefose may fall under one generad regulation as to prices; yet others there

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are, which, by their nature, require the prefence of the workman in the place of confumpion; and in that cafe the prices mult be regulated by circumatances relative to every particular place.
III. The third and laft thing to be known, is the value of the materials, that is, the firf matter employed by the workman; and if the object of his induttry be the manafacture of another, the fame procefs of inquiry mult be gone through with regard to the tirlt as with regard to the fecond: and thus the molt complex manufactures may be at laft reduced to the greate: fimplicity.

Thefe three articles being known, the price of manufacture is determined. It cannot be lower than the amount of all the three, that is, than the real value; whatever it is higher, is the manufacturer's protit. This will ever he in proportion to demand, and therefore will fluctuate according to circumitances.

Hence appears the necellity of a great demand, in order to promote flouriming manufactures.

By the extentive dealings of merchants, and their contlant application to the fludy of the balance of work and demand, all the above circumftances are known to them, and are made known to the induftrious, who regulate their living and expence according to their certain profit.

Employ a workman in a country where there is little trade or induftry, he preportions his price always to the urgency of your want, or your capacity to pay; but feldom to his own labour. Employ another in a country of trade, he will not impofe upon you, unlefs perhaps you be a ilranger, which fuppofes your being ignorant of the value; but employ the fame workman in a work not ufual in the country, confequently not demanded, confequently not regtilated as to the value, he will proportion his price as in the firt fuppofition.

We may therefore conclude, from what has been faid, that in a country where trade has been eltablifed, manufactues mult fourin, from the ready fale, the regulated price of work, and the certain profit refulting from indultry. Let us next inquire into the confequences of fuch a fituation.

## § 3. How foreign Trade ofens to an indufrious Pegp.fy and the Confequences of it to the MTerchants sulo jet it on foct.

The firlt confequence of the fituation defcribed in the preceding fection is, that wants are eafly fupplied for the adcquate value of the thing wanted.

The next confequence is, the opening of foreign trade, under its two denominations of palfive and active. Strangers and pcople of diftant countries, finding the difficulty of having their wants fupplied at home, and the eafe of having them fupplied from this country, immediately have recourfe to it. This is paffive trade. The active is when merchants, who have extcuted this plan at home with fuccefs, begin to tranfport the labour of their countrymen into other regions, whied either produce, or are capable of prodircing fuch articles of confumption, proper to be manufactured, as are moll demanded ai home; and confeguently will meet with the readiett fale, and fetch the largeft profits.

Here then is the opening of forcigntrade, under its two denominations of active and paffive.

What then are the conlequences of this new commerce to our merchants, who have left their homes in queft of gain abroad?

The firf s, that, arriving in any new country, they find themfelves in the fame fituation, with regard to the inkrabitants, as the workman in the country of no trade, wi h regard to thofe who employ him ; that is, they proportion the price of theit goods to the cacen nefs of acquiring, or the capacity of paying, in the inhabitants, but never to their seal value.

The firlt pofits then, upon this trade, muft be very confiderable; and the demand from fuch a country will be ligh or low, grat or fmall, according to the fpinit, not the real wants of the people: for thefe in all countries mull irf be fupplici by the inhabitants themfelves, before they ceafe to labour.

If the people of this not-trading country be abondantly furnifhed with commodities ufeful to the traders, they will eafly part with them, at firlt, for the inlluments of luxuty and eafe; but the great profit of the traders will infenfibly increafe the demand for the productions of their new correfondents; this will have the effect of producing a competition between themfelves, and thereby throwing the demand on their fide. This is perptually a difadvantage in trafic; the moft unpolined nat ons in the wold quickly perceive the effects of it ; and are taught to profit by the difoovery, in tpite of the addrefs of thofe who are the moft expert in commerce.

The traders will therefore be very fond of falling upon every method and contrivance to infpire this people with a talle of relmement and delicacy. Abundance of fine prefents, conffling of every inftrament of luxury and fuperfluity, the bell adapted to the genius of the prople, will be given to the prince and kadm; men anong them. Workmen will even be enuphed at home, to ftudy the tatle of the thrangers, and to captivate their defires by every poflible means. The wore eager they are of prefents, the more lavih the traders will be in beftowing and diverfifying them. It is an animal put up to fatten; the more he eats, the fooner he is fit for flaughter. When their tafe for fuperfluity is fully formed, when the relifh for their former fimplicity is fophitticated, poifoned, and obliterated, then they are fure'y in the fetters of the traders, and the deeper they go, the lefs poflibility there is of their getting out. The prefents then will die away, having ferved their purpofe: and if afterwards they are found to be continued, it will probably be to fupport the competition againt other nations, who will incline to thare of the profits.

If, on the contrary, this not-trading nation does not abound with commodities ufful to the traders, thefe will make little account of trading with them, whatever their turn may be; but, if we fuppofe this country inhabited by a laborious people, who, having taken a talle for refinement from the traders, apply themfeives to agriculture, in order to produce anticles of fubfaltence, they will folicit the merchants to give them part of their manfactures in exchange for thofe ; and this trade will undoubtedly have the effect of multiplying unaters in the tuatiog uation. But if food canuct be
furnithed, nor any other branch of production found out to fupport the correfpondence, the talle for refincment will foon die asay, and trade will fop in this quarter.

Had it not been for the furs in thole countrics ad. jacent to Hudfon's Bay, and in Canada, the Eusupeans never would have thought of fupplying inftumenta of luxury to thofe nations; ame if the inhabitatis of thofe regions had not taken a tafte for the iuftuments of luxury fumifhed to them by the Emopeans, they never would have become fo indefatignble nor fo dexterous hanters. At the lame time we ate not to buppofe, that ever thefe Americans wond have come to Eurs pe in quelt of our manufactures. It is, therefors, owing to our merchants, that thele nations are becunce in any degree fond of refmement ; and this tafte, in all probability, will not foon exceed the propertion of the productions of their country. Fom thefe teginnings of forsign trade it is eafy to trace its increale.

One ftep towards this, is the eftablifting correfpondences in forcign countries; and the fe are more or lefs neceffary in proportion as the country where they are ettablitherl is more or lefis polifled or acquainted with trade. They fupply the want of polts, and peint out to the merchants what proportion the prodietions of the country bear to the demand of the inhabitants ior manufactures. This ermmunicates an idea of com. merce to the not trading nation, and they infenlibly begin to fix a determmed value upun their own productions, which perhaps bore no determined value at all before.

Let us trace a little the progrefs of this refinement in the favages, in order to how how it has the effect of throwing the demand upon the traders, and of ereacing a competition among them, for the productions of the now conatiy.

Experinuce fhows, that, in a new difcovered country, merchants conlantly find fume artiche or other of is productions, which runs out to a great account in cormmere; and we foe that the longer fuch a trade lublitts, and the more the inhabitants take a tafte for European manufactures, the more thsir uwn produc. tions rife in their value, and the lefs prolit is made by trading with them, even in eales where the oade is car. ried on by companies; which is a very wile inflitution for one reafon, thar it cutsuff a compctition between our merchants.

This is the beft means of keeping prices low in favour of the nation; however it may work a conirary effect with refpect to individuals who mat buy from there monopolies.

When companies are not enablifed, and when trade is open, our merchants, by their eagtnels to profit by the new trade, betrdy the fecrets of it; they enter into compctition for the purchafe of the foreign prodace; and this raifes prices, and favours the commeree of the moll ignorant favages.

## § 4. Confequences of the Introduction of a paritie foreinn Trade among a People ablu live ios Simpiaity and Iollenefs.

We now fuppofe the arrival of traders, all in one intereft, wih inftuments of luxury and refinement, at a port is a country of great fimplicity of manners, abudamly

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abundantly provided by nature" with great advantages for commerce, and peopled by a nation capable of adoptinc is tafte for fuperfuities.

The firlt thing the merchants do is, to expofe their gnods, and point out the advantages of many things, cither agreeable or ufeful to mankind in general, fuch is wines, fpirits, infruments of agriculture, arms and ammunition for hunting, nets for fifhing, manufactures for clothing, and the like. The advantages of thefe are prefently perccived, and fuch commodities are eagerly fought after.

The natives, on their fide, produce what they moft efteem, generally fomething fuperfluous or ornamental. The traders, after examining all circumftances, determine the object of their demand, giving the leat quantity poffible in return for this fuperfluity, in order to imprefs the inhabitants with a high notion of the value of their own commodities; but as this parfimony may do more hurt than good to their intereft, they are vely generous in making prefents, from the principles mentioned above.

When the exchange is completed, and the traders depart, regret is commonly mutnal ; the one and the wher are forry that the fuperfluities of the country fall thort. A return is promifed by the traders, and aflurances are given by the natives of a better provifion another time.

What are the firit confequences of this revolution?
It io \%vident, that, in order to fupply an equivalent for this new want, more hands mult be fet to work than formerly. And it is evident alfo, that this augmentation of indultry will not effentially increafe numbers: Why? Becaufe the produce of the indultry is, in this cafe, intended to be exported. But, if we can find out any additional confumption at home, even implied by this new trade, it will have the effect of augmenting numbers. An example will make this plain.

Let us fuppofe the fuperfluity of this country to be the flins of wild beafts, not proper for food ; the manufacture fought for, brandy. The brandy is fold for furs. He who has furs, or he who can fpare time to bunt for them, will drink brandy in proportion: but there is no reafon to conclude from this fimple operation, that one man more in the country mult necelfarily be ful, or that any augmentation of agriculture mult of confequence enfue from this new traffic.

But let us throw in a cicumflance which may imply an additional confumption at home, and then examine the confequences.

A poor creature who has no equivalent to offer for food, who is milerable, and ready to perifh for want of fubfiftence, goes a hunting, and kills a wolf; he comes to a farmer with the fikin, and fays, You are well fed, but you have no brandy; if you will give me a loaf, 1 will give you this kin, which the frangers are fo fond of, and they will give you brandy. But, lays the farmer, I have no more bread than what is fufficient for my own family. As for that, replies the other. I will come and dig in your ground, and you and I will fettle our account as to the fimall quantity I defire of you. The bargain is made; the poor fellow gets his loaf, and lives at leatt; perhaps ho marries, and the farmer gets a dram. But had it not Leen for this dram, that is, this new want, which was guichafed by the indutry of this poor fullow, by what
argument could he lave induced the farmer to part with a loaf?
Here the fentiment of chanity is excluded. This alone is a principle of multiplication ; but as truc it is, on the other hand, that conld the poor fellow have got bread by begging, he would not probably have gone a hunting.

Herc then it appears, that the very dawning of trade, in the mon mpolifed countries, implies a multiplication. This is enough to point out the furt Atep, and to connect the fubject of our prefent inquiries with what has been already difcuffed in relation to other circumfances.
So foon as all the furs are difpofed of, and a tafte for fuperfluity is istroduced, both the traders and the natives will be equally interelted in the advancement of induttry in this country. Many new objecta of profir for the firft will be difcoveled, which the proper employment of the inbabitants, in reaping the natural advantages of their foil and climate, will make effectual. The traders will the refore endeavour to let on foot in?ny brancles of induttry anong the favages, and the allurements of braudy, arms, and clothing, will animate thefe in the purfait of them.

When once this revolution is brought about ; when thole who formerly lived in fimplicity become indultrious: manners put on a new lace.

That is to fay, we now find two trading nations inflead of one, with this difference, however, that as hitherto we have fuppofed the merchants all in one intereft, the compound demand, that is, the competition of the buyers, has been, and muft fill continue on the lide of the natives. This is a great prejudice to their intereft : but as it is not fuppofed fuficient to check their indultry, nor to rettrain their confumption of the manufactures, let us lere examine a little more particularly the confequences of the prineiple of demand in fuch a fituation; for although we allow, that it can never change fides, yet it may artmit of different modifications, and produce different effects, as we fhall prefently perccive.

The merchants we fuppofe all in one interef, confequently there can be no competition amung them; confequently no check can be put upon their railing their prices, as long as the prices they demand are complied with. So foom as they are raifed to the full extent of the abilitics of the uatives, or of their inclination to buy, the merchants have the choice of three things, which are all perfectly in their option; and the preference to be given to the one or the other, depends entirely upon thenfelves, and upon the circumftances we are going to point out.

Firtt, they may fuppere their ligh demand; that is, not lower their price; which will preferve a high ellimation of the manufactues in the opinion of the inlabitants, and render the profits upan their trade the greatef pomble. This part they may peffibly take, if they penceive the natives doubling their diligence, in order to become able, in time, to purchafe conliderable cargoes at a high value; from whicis fuppolition is implied a fe ong difpotition in the people to become luxurious, fince nohing but want of ability prevents them from conplying with the highelt demand: but till another circumttance muft concur, to engage the merchants not to lowet their price. The
great proportion of the goods they feek for in return, muft be found in the hands of a few. This ill be the cafe if flavery be ellablifhed; for then there mult be many poor and few rich: and they are commonly the rich confumers who propartion the price they offer, rather to their delires, than to the value of the thing.

The fecond thing which may be done is, to open the door to a great demand; that is to lower their prices. This will fink the value of the manufactures in the opinoon of the inhabitants, and render profits leís in proportion, although indted, upon the voyage, the profits may be greater.

This patt they will take, if they perceive the inhabitants do not incline to confume great quantities of the merchandize at a high value, either for want of abilitics or inclination: and alfo, if the profits upon the trade depend upon a harge confumption, as is the cale in merchandize of a low value, and fuited chiefly to the cceafons of the l-wer fort. Such motives of expediency will be fufficient to make them neglect a high demand, and peffer a great one; and the more, when there is a likcthood chat the confumption of low- priced goons in the beginning may beget a tatte for others of a higher value, and thus extend in general the tafte of fupeifuity.

A third part to be taken, is the leaft politic, and perhaps the moft familiar. It is to profit by the competition between the buyers, and encourare the rifing of demand as long as poffible; when this comes to a ftop, to make a kind of auction, by firll hringing down the prices to the level of the highefl bidders, and fo to defcend by degrees, in proportion as demand finks. Thus we may fay with propriety, that demand commonly becomes grear, in proportion as prices fink. By this operation, the traders will profit as much as ponible, and fell off as muchiof their goods as the prefits uill permit.

But this plan, in a new difcovered country, is not polific, as it buth difcovers a coretoufnefs and a want of faith in the merchants, and alfo throws open the fecrets of their trade to thofe who ought to be kept ignorant of them.

Let us next fuppofe, that the large profits of our merchants thall be difcovered by others, who arrive at the fame ports in a feparate intereft, and who enter into no combination which might prevent the natural effects of competition.

Let the fates of demand among the natives be fuppofed the fame as formerly, both as to height and greatnefs, in confequence of the operation of the different principles, which might have induced our merchants to follow one or other of the plans we have been deferibing; we muft, however, thill fuppofe, that they have been careful to preferve confiderable profits upon every branch.

If we fuppofe the inhabitants to have increafed in numbers, weath, and tafte for fuperfuity, fince the laft voyage, deraand will be found rather on the rifing hand. Upon the arrival of the merchants in compttition with the former, both will offer to fale: but if both fand to the fainc prices, it is very natural to fuppofe, that the former dealers will obtain a preference: as, ceteris paribus, it is always an advantage to know and to be known. The laft comers, therefore,
have no other way left to counterbalance this advantarge, but to lower the ir prices.

This is a new phenomenon: here the fall of prices is not voluntary as fornerly; por conferted to from expediency; not owing to a failure of denaral, but to the influence of a new principle of comancrec, to wit, a double competition, which we fhall now examine.

## § 5. Of doable Competition.

Whan competition is much Aronger on one fide of the contract than on the other, it is called fimple. This is the fpecies of empetition which is implish in the term bigh demand, or when it is faid that demand raifes prices.

Double compectition is, when, in a certain degree, it takes place in both fides of the contract at once, or vibrates alternately from one to the othcr. This is what reflrains prices to the adequate value of merchandize.

The great difficulty is to diffinguifh clearly between the principles of demand and thafe of compection: here then follows the principal differences between the two, relatively to the effects they produce feverally in the mercautile contract of buying and felling, which we here exprefs fhortly by the word contrad.

Simple demand is what brings the quantity of a commodity to maket. Many demand, who do not buy; many offer, who do not feli. This demand is called great or finall; it is faid to increafe, to augment, to fwell; and is expreffed by thefe and other fynonimous terms, which mark an augmentatinn or diminution of quantity. In this feecies, two people never demand the fame thing, but a part of the fame thing, or things quite alike.

Compound dernand is the principle which raifes prices, and can never make then fink; becaufe in this cafc more than one demands the very fame thing. It is folely applicable to the buyers, in relatic to the price they offer. This demand is called bigh or low, and is faid to rife, to fall, to mount, to fink, and is expreffed by thefe and other fynonimous terms.

Simple competition, when between buycrs, is the fame as componad or bigh dionand; but differs from it in fo far, as this may equally take place among fellers, which compound demand cannot; and thicn it works a con-. trary effect: it makes prices fink, and is fynonimons with low demand: it is this competition which overturns the balance of work and demand.

Double comperition is what is underfto to take place in almoll every operation of trade; it is this which pervents their exceffive rife of prices; it is this, which prevents their exceflive fall. While double competition prevails, the balance is perfect, trade and indultry flourifh.

The capital diftinetion, therefore, between the ternis demand and competition is, that demand is contantly relative to the buyers: and when money is not the price, as in barter, then it is relative to that fide upon whicla the greateft compecticioz is found.

We therefore fay, with regard to prices, demand is bigh or lozu. Withrecrard io the quanti'y of merchuntize, demand is great or fuall. With regard to comptetition, it is always called great or fmell, frong or sueck.

Competilion is, with equal propricty, applicable to

## C O M M E R C F.

both parties in the contract. A comperition among buyers is a proper expreffion; a competition among feilers, who have the merchandize, is fully as eafily underftood, though it be not quite fo Ariking, for reafons which an example will make plain.

You come to a fair, where you find a great varicty of every kind of meachandize, in the poffeflion of different merchants. Thefe, by offering their goods to fale, conflitute a tacit competition ; every one of them wifhes to fell in preference to another, and at the fame time with the beft advantage to himfelf.

The buger begins, by cheapening at every fhop. The firt price afled marks the covetoufnefs of the feller; the firft price offered, the avarice of the buyer. From this operation competition begins to work its effects on both fides, and fo becomes double. The principles which infuence this operation are now to be deduced.

It is impoffible to fuppofe the fame degree of eagernefs, either to buy of fell, anong feveral merchants; becaufe the degree of eagernsfo is exactly in proportion to their vitws of profit; and as thefe mult neceffarily be influenced and regulated by diferent circumftances, that buyer, who has the beft profpect of felling again with profit, obliges him, whofe profpect is not fo good, to content himfelf with lefs; and that feller, who has bought to the beft advantage, obliges hin, who has paid dearer for the merchandize, to moderate his defire of gain.
It is from thefe principles, that competition among buyers and fellers mult take place. This is what confines the fluctuation of prices within limits which are compatible with the reafonable profits of both buyers and fellers; for we mult contantly fuppofe the whole operation of buying and felling to be perfomed by merchants; the buyer cannot be fuppofed to give fo high a price as that which he expects to receive when he diftributes to the confumers, nor can the feller be fuppofed to accept of a lower than that which he paid to the manufacturer. This competition is properly called coulle, becaufe of the difficulty to determine upon which fide it ftands; the fame merchant may have it in his favour upon certain aticles, and againgt him upon others; it is continually in vibration, and the arrital of every poll may lefs or more pull down the heary fcale.

In every tranfaction between merchants, the profit refulting from the fale mult be exactly diftinguifined from the value of the merclandize. The firt may vary, the laft never can. It is this profit alone which can be infuenced by competition; and it is for that reafon we find fuch uniformity every where in the prices of goods of the fame quality.

The competition between fellers does not appear fo itriking as that between buyers; becaufe he who offers to Bale, appears only paffive in the fult operation; whereas the buyers prefent themfelves one after another; they make a denand when the merchandize is refufed to one at a certain price; a fecond either offers more, or does not offer all: but fo foon as another feller finds his account in accepting the price the firlt had refufed, then the firlt enters into competition, providing his profits will admit his lowering the timet price; and that compctition tabes place amorg the $N^{\circ} 86$ 。
fellers, until the profits upon their trade prevent prices froith falling lower.

In all markets this competition is varying, though infentibly, on many oecafions; but in others the vibrations are very percepible. Sometimes it is found Arongett on the fide of the buyers; and in proportion as this grows, the competition between the fellers diminifies. When the competition between the former has raifed prices to a certain ftandard, it comes to a Aop; then the competition changes fides, and takes place among the fellers, eager to profit of the highelt price. This makes prices fall; and according as they fall, the competition among the buyers diminifhes. They ftill wait for the loweft period. At lait it comes; and then perhaps fome new circumftance, by giving the balance a kick, difappoints their hopes. If therefore it ever happens, that there is but one intereft upon one fide of the contract, as in the example in the former fection, where we fuppofed the fellers united, you perceive, that the rife of the price, occafioned by the competition of the buyers, and even its coming to a ftop, could not poffibly have the fflect of producing any competition on the other fide; and therefore, if prices come afterwards to fink, the fall mult have proceeded from the prudential conliderations of adapting the price to the faculties of thofe who, from the height of it, had withdrawn their demand.

From thefe principles of competition, the foreftalling of markets is made a crime, becaufe it diminifhes the competition which ouglt to take place between different people, who have the fame merchandize to of for to fale. The foreftailer buys all up, with an intention to fell with more profit, as he laas by that means taken other competitors our of the way, and appears with a fingle interet on one fide of the contract, in the face of many competitors on the other. This perfon is punithed by the itate, becaufe he has prevented the price of the merchandize from becoming juftly proportioned to the real value; he has robbed the public and enriched limfelf; and in the punihment he makes reflitution. Here occur two queltions to be refolved, for the fake of illutration.

Can competition among buyers poffibly take place, when the provilion made is more than fufficient to fupply the quantity demanded ? On the other hand, can competition take place among the fellers, when the quantity demanded exceeds the total provifion made for is ?

We think it may in both cafes; becaufe in the one ard the other, there is a competition implied on one fide of the contract, and the very nature of this competition implies a poffibility of its coming on the other, provided feparate interells be found upon both fides. But to be mere partieular :

1. Experience thows, that however jutly the proportion between the demand and the fupply may be determined in fact, it is till next to impoffible to difcover it exachly, and therefore the buyers can only regulate the prices they offer, by what they may reafonably expect to fell for again. The rellers, on the other hand, can only regulate the prices they expect, by what the merchandize has coll them when brought to market. We have already fhown, how, under fuch circunftances, the fereral interefts of individuals affect each other, and make the balance vibrate.
2. The proportion between the fupply and the demand is feldom other than relative among merchants, who are fuppoled to buy and fell, not from neceflity, but from a view to profit. What we mean by relttive is, that their demand is great or finall according to prices; there may be a preat demond for grain at 35 s. per quarter, and no demand at all for it at 40 s ; that is, among merchants.

It is chential to atered to the fmallof circumfance in matters of this kind. The circumblance we man, is the difference we ford in the effect of comperition, when it takes place purely among merchants on both files of the contact, and when it happens, that either the confumers mingle themfelves with the merchantbuyers or the manufacturers, that is, the furnithers, mingle themfelves with the merchant-fellers. 'l'his combination we fhall illultrate by the folution of another quellion, and then conclude with a few reflections upon the whole.

Can there be no eafe formed, where the competition upon one fide may fulsfl, without a poffibility of its taking place on the other, although there mould be Exparate interefts upon buh?
'l'he cafe is hardly fupporable anong merchants, who buy and fell with a view to profit; but it is abfolutely fuppofable, and that is all, when the direct confumers are the buyers; when the circumtlances of one of the partics is perfectly known; and when the competition is fodreng upon one fide, as to prevent a polibility of its becoming double, before the whole provition is fold off, or the demand fatisfied. Let us have recourfe to examples.

Grain arriving in a fmall quantity, at a port where the inhabitants are flarving, produces fo great a competition among the confumers, who are the buyers, that their neceffity becomes evident ; all the grain is generaliy bouglt up before prices can rife fo high as to come to a thop; becanfe nothing but want of money, that is, an impofibility of complying with the prices demanded by the merchats, can reftrain them: but if you furpofe, cven here, that prices come natu. rally tu a top; or that, after fume time, they fall lower, from prudential conflemations; then there is a pultibility of a competition taking place anong the fellers, from the principles above deduced. If, on the contrary, the it (p) is not natural, but occafioned by the interpofition of the magiflate, from humanity, or the like, there will be no competition, becaufe then the principles of commerce are fulpended; the fellers are reftrained on one lide, and they reftrain the buyers on the other. Or rather indeed, it is the magillrate, or compafion, who in a manner fixes the price, and performs the office of both buger and feller.

A better example tlill may be found, in a competition among fellers: where it may be fo ftrong az to render a comra dity in a manner of no value at all, as in the cafe of an uncommon and untxpected dranght of fifh, in a place of fmall conumption, when ur preparations have heen made for falting them. There can be then no competition among the buyers; becaufe the market cannot lat, and they find themetres enticly maters, to give what price they pleafe, being fure the fellers mult accept of it, or iofe their merchaldize. In the firft example, humanity commonly fops the activity of the principle of competition; in

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the other, it is tlop red by a coitain theree of fair dealing, which forbids the accopting of a nerchandize for nothing.

In proportion thencore as the rifing of prices can nop demand, or the fasking of prices can increafe it, in the fane proportion will compktition prewent cither the rife or the fath from locing carried begord a certain length: and if fuch a cafe can be put, whate the rining of prices cannot Aop demand, nor the lowering of prices augment it, in luch cafes double eompetition has no effect ; becaufe thefe circumfanes sunite the moit feparate interells of buyers and fellers in the mercantile contract; and when upon one fide there is no feparate intereft, these can then be no cumperition.

From what has been faid, we may form a judgment of the various degrees of competition. A burk not worth a hilling, a fin of a few pounds weight, are often fold for confiderable furns. The buyers liere are not mexchants. When an ambufur leaves a court in a hurry, things are fold for leis than the half of their valuc: he is no merchant, and his fituation is known. When, at a public market, there are found confumera, who make their provifion; or manufacturers, who difpofe of their goods for prefert fuhfillence; the merchants, who are refpectively upon the opputite ide of the contract to thefe, profit of their comptitun; and thofe who are refpectively upon the fame lide with them, fland by with patience until thev haw hanhed their bulinefs. Then maters cume to be entrits on between merchant and merchant, and then prohtis may rife and fall, in the propurtion of quati y to di-mand: that is to fay, if the provifion is left than the fomand, the eompetition among the demanders, or the rife of the price, will be in the conpound proportion of the falling thort of the commodity, and of the proffect of felling again with proftr. It is this combination which regulates the competition, aut keeps it within bounds. It can affect but the profis upon the tanfation: the intrinfic value of the commodity thands immoveable: nothing is ever fold below the ral valte; nothing is ever boughat for more than it may probably bring. We mean in general. Wtacreas, fo foon as confumers and needy manufacturers mingle in the operation, all proportion is lat. The competition between them is ion llrong for the merchants; the batance vibraten by jerks. In fuch markets menchans flum appear : the principal objects there, are the fruit, and productions of the earth, and atticles of the firth nocerity for life. not manufactures itrietly fo called. A puor fullow often fells to purchafe beead io reat; nor to pay what he dideat white he was employed in the work he difpofes of. The confumer often meafures the value of what he is about to purchafe, by the weight of his purfe, and his defice to confume.

## § 6. Of avoat is callial Erpence, Profin, and Lafs.

The termextyon, when fimply expreffed, withomt any particula: ith ion, is alwas undedrond to be relative to mosicy. This kiad is dittiagnifhed under the three heads ot prizute, public, and national.

1. Private expuce is what a private perfon, or private fuciety, lays o t, wither to provide artickes of confumption, or forne ining more permanent, which may be conducive to their caft, innenience, or advantage. 13 d

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Thus we fay, a large domefic expence, relative to one who fpends a great income. We lay, a merchant has been at great expence for magazines, for living, for clerko, \&o". but never that he has been at any in buyines gonds. In the fame way a manufacturer may expend for building, machines, horike, and carriages, but never for the matter he manfactures. When a thing is bought in order to be fohl again, the fum employed is called money atuancel; when it is bought not to be fold, it may be faid to be cospended.
2. Public expecice is the employment of that money which has becn contributed by insividuals for the carrent fervice of the llate. The contribution, or gathering it together, reprefents the effects of many articies of private expence; the laying it out when colleeted, is pubilic expctace.
3. National exppuce is what is expended cut of the country; this is what diminithes national wealth. The principal ditinction to be here attended to is between public expence, or the laying out of public money, and national expence, which is the alienating the nation's wealth in favour of Arangers. Thus the greatelt public expence imaginable may be no national expence ; becaufe the money may remain at home. On the other hand, the fmallell public, or even private expence, may be a national expence; becaufe the money may go abroad.

Profit and lofs is divided into foffive, relulive, and compound. Poffitive profit implica no lofs to any body ; it refults from an angmentation of labour, indully, or ingenuity, and has che clicet of fwelling or augment. ing the public grool.

Pofritive lofs implies no profit to any body; it is what refults from the ceflation of the former, or of the ef. fects refulting from it, and may be faid to diminif the public good.

Relative froft is what implies a lofs to fomebody; it marks a vibration of the balance of weakh between partics, but implies no addition to the geveral hock.

Relative lofs is what, on the contrary, implies a profit to fomeboly; it alfo marks a vibration of the halance, but takes nothing from the general fock.

The compound is eafily undertood; it is that fpecies of frofit and lofs which is partly relative and partly politive.
\$ 7. The general conforuences refulting to a trating Nation, upon the olening of un alive foreign Commerce.
A nation which remains paffive in her commerce is at the mercy of thofe who are active, and mult be greatly favoured indeed by natural advantages, or by a conitant flus of gold and filver from her mines, to be able to fupport a correfpondence not entirely hurcful to the angmentation of her wealdh.
When we look upon the wide field which here opens to our view, we are perplexed with tho great a valicty of objefts. In one part, we fer a decent and conely beginning of induftry; wealth flowing gently in to recompence ingenuity; numbers both angmenting, and crery one becoming daily more uffel to another; agriculture propostionally extending itfelf; no violent revolutions; no exorbitant profits; no infolence among the rich; no exceffive mifery among the poor ; multitudes employed in yroducing; great economy upon

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confumption; and all the inflruments of lnxury, daily produced by the hands of the diligent, going out of the couniry for the fervice of Atrangers; not remaining at home for the gratification of fenfuality. At latt the augmentarions come infenfibly to a fop. Then thefe rivers of wealch, which were in brik circulation ther, ${ }^{2}$ gh the whole world, and which returned to this tading mation as blood returns to the heart, only to be thrown out again by new pulfations, begin to be oblruked in their consfe; and flowing abroad more nowly than before, come to form flagnations at home. Thefe, impatient of reftraint, foon bult ous into domeflic circulation. Upon this cities fwell in magnificence of buildings; the face of the country is adorned with palaces, and becomes covered with groves; luxury fhines triumphant in every part ; inequality becomes more triking to the eye; and want and mifery appear more deformed, from the contral : even for + tune grows more whimfical in her inconflancy; the beggar of the other day now rides in his coach; and he who was born in a bed of ftate, is feen to die in a goal or in an alms-houfe. Such are the effiects of grear domellic circulation.

The Itatefman looks about with amazement ; he who was wont to confider himfelf as the firl man in the fociety in every refpect, perceives himfelf, perhaps, eclipfed by the luftre of private wealth, which avoids his grafp when he attempts to feize it. This makes his government more complex and more difficult to be carried on ; he mult now avail himfelf of art and addrefs, as well as of power and force. Ry the help of cajuling and intrigues, be gets a litcle into debt; this lays a foundation lor public credit, which, growing by degrees, and in its pragrefs affuming many new forns, becomes, from the moft tender beginmings, a molt formidable monfer, ftriking terror into thofe who cherifhed it in its infancy. Upon this, as upon a trimaphant war-horfe, the ftatefman gets aAride; he then appears formidable a-new; his head turns giddy; he is choaked with the dut he has raifed; and at the moment he is ready to fall, to his utter allonifment and furprife, he finds a tlrong munied interel, of his own creating, which, intlead of fwallowing him up as he appreliended, flies to his fupport. Through this he gets the better of all uppofition, he ehablifhes taxes, multiplies them, murgayes his fund of fublitence; either becomes a bankrupt, and rifes again from his aflies ; or if he be lefs andacious, he Itands trembling and totiening for a white on the brink of the political precipice. From one or the other of thefe perilons fituations, he begins to difcover an endlefs path, which, after a multitude of windings, flill returns into itfelf, and continues an equal courfe through this vall labyrinth.

It is now full time to leave off rhapfody, and return to reafoning and cool enquiry, concerning the more immediate and more general effects and revolutions produced by the opening of a foreign trade in a nation of indultry.

The firt and inolt fenfible alteration will be an incieafe of demand for manufacturers, becaufe by fupplying the wants of flrangers, the number of confumers will now be confiderably augmented. What again will fullow upon this, mult depend upon circumHances.

If this revolution in the fate of demand mould prove too violent, the confequence of it will be to raife demand; if it thould prove gradual, it will increafe it. This dittinction is well underfond, and the confequence appears jult: for, if the fupply do not increafe in proportion to the demand, a competition will enfue anong the demanders; which is the common effect of fuch fudden revolutions. If, on the other hand, a gentle increafe of demand thould be accompanied with a propurtional fupply, the whole indultions fociety will grow in vigour, and in wholefome flaturc, without being \{enfible of any great advantage or inconveniency; the change of their circunHances will even be imperceptible.

The immediate dfects of the violent revolution will, in this example, be flattering to fome and difagreeable to others. Wealth will be found daily to augment, from the filing of prices, in many branches of imiutiry. This will encourage the indulhious claffis, and the idle confumers at home will complain. We have already dwelt abondantly long upon the effect refulting from this to the lower claftes of the perple, in providing them with a certain means of fubfittence. Let us now examine in what refpect even the higher claftes will he made likewife to feel the good effects of this general change, alhongly at firt they may fuifer a temporary inconveniency from it.

Farmers, as has been obfurved, will have a greater difficulty in finding fervants, who, intead of labouring the ground, will chufe to turn themfelves to manufactures. This we have confidered in the light of purging the lands of fuperfnous mouths ; but every confequence in this great chain of politics draws other confequences after it, and as they follow one another, things put on different faces, which affect claffes differently. The parging of the land is but one of the firt ; here follows another.
The defertion of the lands employed in a trifling agriculture will at firft, no doubt, embarrafs the farmers; but in a little time every thing becomes halanced in a trading nation, becaufe here every induftrions man mufl advance in profperity, in fpite of all general combinations of circumptances.
In the cafe before us, the relative profits upon farming mull foon become greater than formerly, becaufe of this additional expence which mull affeet the whole clafs of farmers; confequently, this additional expence, inflead of turning out to be a lofs to either landlord or farmer, will, after fome little time, turn out to the advantage of both ; becaufe the produce of the ground, being indifpenfably neceflary to every body, mult in every article increafe in its value. Thus in a flort time accounts will be nearly balanced on all hands; that is to lay, the fame proportion of wealth will, catcris puribus, continue the lame among the induftrions. We fay among the induftrious; for thofe who are either idle, or even negligent, will be great lofers.

A proprictor of land, inattentive to the caufes of his farmer's additional expence, may very imprudently' fuffer his rents to fall, inflead of affiting him ou a proper occafion, in order to make them afterwards rife the higher.

Thofe who live upon a deternined income in mo
ney, and who are nowife emphoved in traffi", no: in any fchome of indultry, will, by the augmentalion of prices, be found in worfe circumkances than befure.

In a trading nation every man muft turn his talcuts to account, or he will mufoubtedty be left behind in this univerfal cmulation. in which the mofl induftrous, the mult ingenious, and the molt firgal, will conitantly carry off the mize.

This confileration ought to be a fpur to every body: The richelt inen io a trading nation have no fucurity againlt porerty; we mean proportiond puverty; for though they dimmifh notling of their in come, yet, by not increaling it in proportion to others, they lufe their rank in wealth, and from the frit chafs in which they flood they will flide infentibly down to a lower.

There is one confiquence of an additional beneficial trade, which raifes demand and increafes wealeh; but if we luppofe no proportional augmentation of fupply, it will piove at beit but an airy dram which latts for a moment; and when the gilded foene is pafed away, numberlels are the inconveniences which arefon to follsw.

We fhall now point out the naturad confequences of this augmentation of wealth drawn from forcign nations, when the fatefman remains inattontive to increafe the fupply both of food and manufactures, in proportion to the ausmentation of mouths, and of the demand for the protuce of indulliy.

In fuch a rituation profits will dally fwell, and every fchene for reducing them within the bounds of moderation, wiil be looked upon as a hurtful and unpopular meafure: be it fo; but let us examine the confequences.

We have faid, that the rife of demand for manufactures maturally increafes the value of work: now we muft add, that under fuch circumflances, the augmentation of riches in a countiy, either not capable of improvement as to the loil, or where precautions have not been taken for facilitating a multiplication of inhabitants, by the importation of fubfitence, will be productive of the moft calamitous confequences.

On one fide, this wealth will effectually diminifh the mafs of the food before produced; and on the other, will increafe the number of ufelefs confunters. The firlt of thefe circumftances will raife the demand for food; and the lecond will diminith the number of ufeful free hands, and confequently raife the price of manufactures: here are thortly the outlines of this progrefs.
the more rich and luxurious a people are, the more delicate they become in their manner of lising ; if they fed on bread formerly, they will now feed on meat ; if they fed on meat, they will now feed on fowl. The fame ground which feeds a hundred with bread, and a proportional quantity of animal food, will not mantain an equal mumber of delicate livers. Food mall then become more fearee ; demand for it rifes; the rich are always the frongelt in the market ; they confume the food, and the poor are forced to Ptare. Here the wide door to moden diftrels opens; to wit, a hurtful competition for fubliftence. Farther, when a people become rich, they think lefs D d 2
of cconomy; a number of ufelefs fervants are hired, to become an additional dead weight on confumption ; and when their farving countrymen canot fupply the extravagance of the rich fo cheaply as other mations, they either import intruments of foreign luxnry, or feek to cnioy them ont of their own connery, and therelay make reflitution of their sains.

Is it not therefore evident, that if, before thiners cone to this pars, additional fibsilkence he not provided by one srethod or other, the number of inhabitants mult diminith; although riches may daily increafe by a balance of additional matter, fuppofed to be bronght inio the commiry in confequence of the hitherto beneficial forcign trade? "Ihas is not all. We fay farther, that the benclicial trade will latt for a time only. For the infallible confequence of the rife of prices at home will be, that thofe nations which at dirt confunce yom manufatures, perceiving the gradual increafe of their price, will begin to wook for themfles ; or finding out your rivals who ean fupply them cheaper, will open their doors to them. Thele again, perceiving the great advantages gained hy your traders, will begin to fupply the market; and fince every thing mult be cheaper in countries where we do not fuppofe the concurrence of all the eircumitances mertioncl above, the fe mations will fupplant you, and be enricheel in their turn.

Hese comes a new revolution. Trade is come to a Itop: what then becomes of all the hands which were fonnerly employed in fupplying the foreign demands?

Were revolutions for fudden as we are obliged to reprelent them, all would go to wreck; in proportion os they happen by quicker or flower degrees, the inconveniences are grater or fmaller.

Prices, we have faid, are made to rife by competition. If the competition of the ftrangers was what raifed them, the diftrefs uppon the manufacturers will be in proportion to the fuddennefs of their deferting the market. If the competition was divided between the flrangers and the home confumers, the inconveniences which enfue will be lefs; becaufe the defertion of the ferangers will be in fome meafure made up Ly an inereafe of home-contumption which will follow voon the fall of prices. And if, in the third cafe, the nutives have been fo inprudent, as not only to fupport a competition with the Itrangers, and thereby difgult them from coming any more to market, but even to continue the competition between themfelves, the whole lofs fuftained by the revolution will be national. Wealth will ccafe to augment; but the inconveniences, in place of being felt by the manufacturers, will only affect the late; thofe will continue in affluence, extolling the generotity of their countrymen, and defpifing the poverty of the ftrangers who had enriched them.

Domeltic luxury will here prove an expedient for preferving from ruin the induftrious part of a people, who in fubfiting themfeles had enriched their country. No change will follow in their condition; they will go on with a painful affiduity to labour: and if the confequerces of it become now hurtful to one part of the tate, they muft at leaft be allowed to be effertially neceffary for the fupport of the other.

But that luxury is no neceffary concomitant of fo-

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reign trase, in a nation where the true principles of it arc undertood, will appear very plain, from a contraft we are now going to point ont, in the example of a modern flate, renowned for its commerce and frugality. 'The country is Holland

A fot of induftrious and frugal people were affem. bleal in a country ly nature fubject to many inconveniences, the remowing of whi heceffarily employed abundance of hands. Their fituation upon the continent, the porer of their former makers, and the am. bition of their neighbours, obliged them to keep great bodies of troops. Thefe two articles added to the numbers of the communty, without cither enriching the thate by their labour exportcd, or producing food for themflves or countrymen.

The fcheme of a commonweath was calculated to draw together the induttrions; but it has been oill more uffful in fubfiting them: the republican form of guvernment being there greatly futdivided, vells anthority fufficient in every part of it, to make fuitable provifion for their own fubfitence: and the tie which unites them, regards only matters of public concern. Had the whole been governed by one fortrign, or by one council, this important matter never could have been effectuated.

It would be impoffible for the mon able minifter that ever lived, to provide nourithment for a country fo extended as France, or even as England, fuppofing thefe as fully peopled as Holland is; even although it thould be admitted that a fuficient quantity of food might be found in ether countries for their fubfittence. The enterprife would be too great, abufes would multiply; the confequence would be, that the ininabitants would die for want. But in Holland the cafe is different : every little town takes care of its own imhabitants; and this care being the object of application and profit to fo many perfons, is accomplithed with fuccels.

When once it is laid down as a maxim in a country, that food muft of neceffity be got from abroad in order to feed the inhabitants at home, the corn-trade becomes confiderable, and at the fame time certain, regular, and permanent. This was the cafe in Holland: as the inlabitants were indufrious, the neceflary conSequence has been, a very extraordinary multiplication; and at the fame time fuch an abundance of grain, that, inflead of being in want themfelves, they often fupply their neighbours. There are many examples of England's being fupplied with grain from thence; and, which is Aill more extraordinary, from the $1 e-$ exportation of the very produce of its own fruitful foil.

It is therefore crident, that the only way to fupport induftry, is to provide a fupply of firbfiftence ${ }_{3}$ conftantly proportional to the demand that may be made for it. This is a precantion indifpenfably neceffary for preventing hurtful competition. This is the particular care of the Iutch: fo long as it can be effectual, their ftate can fear no decline; but whenever they come to be diftreffed in the markets, upon which they depend for fubfiftence, they will link inta ruin. It is by mere dint of frugality, cheap and parfimonious living, that the ravigation of this induftrious people is fupported. Conftant employment, and an accumulation of almot imperceptible gains, fill cheir
their cofirs with wealh, in finte of the large outgoings to which their own proper nourifhment yearly furces them. The large profits upon induftry in oller countries, which are no proof of erenerofity, bat a filtal effect of a fcanty fubdiftence, is far from dazoliug their eyes. They foldom are found in the litt of competitors at any fureign port; if they have their cargo to difpofe of, they wait with pleafure in their own veffels, conluning their own provifuns, aud at lait accept of what others have left. It may be faid, that many other circumances concur in favour of the Dutch, betides the article of fublitence. Without diffuting this matter, it may be ohfervel, that if a computation be made of the hands employed in providing fillifituee, and of thofe who are everally taken up in fupplying every other want, their numbers will be found nearly to balance one another in the mon luxurious countries. From this we may conclucle, that the article of food, among the lower clafers, inul bear a aery high proportion to all the other articles of their
confunption; and thatefore a dimiution upon the price of fubfiltence, mutt be of infinite confequence to manufaturers who are obliged to buy it. From this confuleration, let as judge of the confequence of fueh augron ntations upon the price of gron as are faraliar to us; 30 or fo fer art. Fems mothing. Now this aurmentation operates upon ww-thirds, at leat, of the whole expence of a labouring man: let any one who lives in tolerable affuence make the appliation of this to hionfolf, and cxamine how he womb manage his affirs, if, by accideats of rains or winds, his expences were to rife 30 per cert. without a polfibility of reAtraining them; for this is unfortunately the cafe with all the lower claffes. From whence it may be concluded, that the kecping food cheap, and till more the preferving it at all times at an equal ftanda:d, is the fountain of the wealth of Holland; and that any hortful competition in this article mult beget a difurder which will affect the whole of the manfacturers ef a flate.

## $\mathrm{C} O \mathrm{M}$

Commercy
1
Cominna- duchy of Bar, with the dit'e of a principalty, and a
tory. magnificent catlle. It is feated on the river Menfe, in E. Leng. 5. 24 . N. Lat 48. 20.

COMMERSONIA, in botany: A genus of the pentagynia order, belonging to the pentandria clare of plants. The calyx is a monophyllous, five-parted, corolliferous perianthin, with therp ovated fegments; the corolla has five linear petals; the Atamina are five very fhort filaments at the bafes of the petals; the penicarpiun a globular, hard, quinquelocular nut, with two orated feeds ia each divifion.

COMMINATION, an office in the liturgy of the church of England, appointed to be read on AhhWedueiday, or the firf day of Lent it is falkituted in the room of that gally difistine in the primitive church, by which (as the introduction to the office exprefles it), "fuch perfons, as thood convicted of noqoriuls fins, were put to open penance, and punithed in this world, that their fouls misht be faved in the day of the Lord; and that others, admonificd by their example, might be the nore afraid to offend." This difcipline, in after ajes, degetrerated, in the church of Rome, into a formal eonfetion of fins upon Afh-Wedncflay, and the empty ceremony of furinkling athes upon the heads of the people. Our reformers wifly rejected this ceremony, as mere fhadow and how ; and fubfituted this office in its room, which is, $A$ denumciation of God's anger and judgment nsaingl finners; that the people, being apprized of God's wrath and indignation againt fin, may not, through want of difciptine in the church, be encouraged to follow and purfue them; but rather be moved to fupply that difcipline to themfelves, and fo to avoid being judged and condemned at the tribunal ef Gud.

COMMINATORY, an appellation given to whatever threatens punifiment, or fome penalty. Thus, in France, when an exile is enjoined not to return under pain of death, it is deemed a comminatory penalty ; fince, if he do return, it is not Africtly executed;

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but a fecond injumetion is tail on him, which is more Conmingez than comminatory, and, from the day of the date thereof, imports wath without remedy.
COMMINGES, a proviace of France, 45 miles in length, and 15 in breakth; bounded on the north by Gafouny, on the fouth by Catalonia, on the ealt by Coufcians, and on the weft by Bigorra. Its principal trade conits in cattle, mules, and com. St Bertrand is the capital town.
COMMINUTIION, denotes the breaking, or rather grinding, a body to very fmall particles.
COMIMIRE (John), a celobrated Latin poet, born at Anbuife in 1625 , entered into the focicty of the Jefuits, and taught polite literaturc and divinity. He died at Paris in ryoz. We have a volume of his Latin puems, and a collection of his pofthumous works. His odes and fables are more particularly admitra.
COMMISSARY, in the ecclefiallical $1_{\text {rw }}$, an officer of the bithop, who exercifes firitual juridiction in phaces of a diocife fo far from the Epifeopal fee, that the chancellor canaot call the people the the bihop's principal conifitory court, without giving hem too much inconveniency.

Conesiss.ati-Court, in Scotland, a court originally conftituted by the bihops for excenting in their name an ufurped jurifdiction; and was anciently called the bi/bop's court, curiad Chriffianitutis, or confiflotial court. This court was modelicd by quecn Mary at the Reformation, and continues till this day.
Commasary, in a military fenfe, is of different forts.
Commissary-Gencral of the Muffers, an officer appointed to muker the army, as often as the general thinks proper, in ordcr to know the ftrength of cach regiment and company, to reccive and infpect the mufter-rolls, and to keep an exact flate of the ftrength of the army.
Conmissart of Horfes, an officer in the artillerys appointed to have the infpection of the artillery-horfes, to fee them muftered, and to fend fuch orders as he

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C mmif．reccives from the commanding officer of the attillery， Sary by fome of the conductors of herfes，of which he h：s II
C momir t．on．
$\xrightarrow{\text { Con }}$ a certain number for his aflilants．

Commessare of Prozifuns，an officer who has the charge of furnilhing the army with provifions．

Commesser of Siores，an officer in the artillery，who has the charge of all the flores，for which he is ac－ cuuntable to the office of ordnance．

COMMISSION，in common law，the warrant or letters patent，which all perfons exerciling jurifdiction have to empower them to hear or determine any caufe or luit，as the commiffion of the judges，

Commisson of Bankrutity，is the commiffion that iffues from the lord chancellor，on a perfon＇s becom－ ing a bankrupt within any of the fatutes，directed to certain commiffoners appointed to examine into it， and to fecure the bankrupt＇s lands and effects for the fatisfaction of his creditors．Sce the article Bask－ RUPT．

The proceedings on a commifion of hankrupt may be divided，I．Into thofe which affect the bank－ rupt himfelf．2．Into thofe which affect his pro－ pelty． the finf place be a petition to the lord chancellor by one creditor to the amount of L．100，or by two to the amount of L． 150 ，or by three or more to the amount of L．200；upon which he grants a commif－ fion to fuch difereet perions as to him fhall feem good， who are then ftyled commifioners of bankrupt．The petitioners，to prevent malicious applications，muft be bound in a lecurity of L． 200 ，to make the party a－ mends，in cale they do not prove him a bankrupt．And if，on the other hand，they receive any money or ef－ fects from the bankrupt，as a recompenfe for fuing out the commifion，for as to receive more than their sateable dividends of the bankrupt＇s ettate，they forfeit not only what they thall have io received，but their whole debt．When the comminion is awarded and if－ fued，the commiffioners are to meet at their own ex－ peace，and to take an oath for the due exceution of their commifion，and to be alloreed a fum not exceed－ ing 2os．per．diems cach，at every fitting．And no com－ miffion of bankruptey thall abate or be void on any de－ mife of the crown．

When the commiffoners have received their com－ niffion，they are firf to receive proof of the perfon＇s being a trader，and having committed fome act of bankruptey；and then to declare him bankrupt，if pro－ ved fo ；and to give notice theneof in the gazette，and at the fame time to appoiut three meetings．At one of thefe meetings an election muft be made of af－ fignees，or perfons to whom the bankrupt＇s eftate fhall be affigned，and in whom it fhall be velled for the be－ nefit of the creditors；whicl，afignees are cholen by the major part，in value，of the creditors who thall then have proved their dobis；but may be originally appointed by the commininners，and afterwards ap－ proved or rejected by the creditors：but no creditor fhall be admitted to vote in the choice of afignees， whofe debt，on the balance of accounts，docs not amount to L．ro．And at the third meeting at far－ thefi，which muft be on the $42 d$ day after the adver－ tifement in the gazette，the bankrupt，upon notice al－ fo perfonally ferved upon him，or left at his ufual
place of abode，muft furrender himielf perfonally to the commilioners，and mult thenceforth in all refpects conform to the directions of the itatutes of bankrupt． cy；or，in defau＇t thereof，hall be guility of felony without benefit of clergy，and fhall fufier death，and his goods and efate thatl be divided among his credi－ tors．

In cafe the bankrupt abfonds，or is likely to run away between the time of the commiffion iffed and the lalt day of furrender，he may，by warrant from any judge or juftice of the peace，be apprethended and committed to the connty gaol，in order to be forth－ coming to the commifioners，who are alfo empower－ ed immediately to grant a warrant for feizing his goods and papers．

When the bankrupt appears，the commifioners are to examine him tonching all matters relating to his trade and effects．They may alfo fummon before them， and examine，the bankrupt＇s wife，and any other per－ fon whatoever，as to all matters relating to the bank－ rupt＇s affairs：And in cafe any of them fhall refufe to anfwer，or hall not anfwer fully，to any lawful quef－ －tion，or flall refufe to fubfribe fach their examina－ tion，the commiffoners may commit them to priton without bail，till they make and fign a full anfives； the commiffioners fyecifying in their warant of com－ mitment the queftion fo refufed to be anfwered．And any gaoler，permitting fuch perfor to efcape or go out of prifon，fhall forfecit L． 500 to the creclitors．

The bankrupt，upon this examination，is bound，up－ on pain of death，to make a full difcuvery of all his eftate and effects as well in expectancy as poffefion， and how he has difpofed of the fame：tugether with all books and writing retating thereto：and is to de－ liver up all in his power to the commifioners（ex－ cept the neceffary apparel of himfelf，his wife，and his chikden）；or，in cafe he conceats or embezzles any effects to the amount of L．20，or with－holds any book or writings，with intent to defrand his credi－ tors，he fhall be gruilty of felony without benefit of clergy．

After the time allowed the bankrupt for fuch difco－ very is expired，any other perfon voluntarily difco－ vering any pant of his eftate before unknown to the aftignees，fhall be intiled to five per cont．out of the effects fo difoovered，and fuch farther reward as the affignees and commiffoners fhall think proper．And any trutte wilfolly concealing the ettate of any bank－ rupt，after the expiration of 42 days，fhall forfeit L． 100 ，and double the value of the eftate concealed， to the creditors．

Hitherto every thing is in favour of the creditors； and the law feems to be pretty rigid and fevere againt the bankrupt；but，in cafe he proves honeft，it makes him full amends for all this rigour and leverity．For， if the bankrupt laith made an ingenoous difcovery， hath conformed to the directions of the law，and hath acted in all points to the fatisfaction of his creditors； and if they，or four parts in five of them in number and value（but none of them creditors for lefs than L． 20 ），will lign a certificate to that purport；the commimioners are then to authenticate fuch certificate monder their hards and feals，and to tranfmit it to the lord chancellor：and he，or two judges whom he fhall appoint，on oath made by the bankrupt that fuch cer－ tificate

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Comnis- tificate was obtained without fraud, may allow the fian. fame ; or difallow it, upon caufe thown by any of the creditors of the bankrupt.

If no caule be thown to the contrary, the certilicate is alluwed of course; and then the bankrupt is intitled to a decent and reafonable allowance ont of his effects, for his future fupport aml maintenance, ard to put him in a way of honct indutiry. This allowance is alfo in propertion to his former good behavicur, in the early difcosery of the ductine of his affairs, and therety giving his erediturs a larser dividend. For if his efiects will not proy cme hatf of his debts, or ros. in the pound, he is lefit to the diferetion of the commiffomers and affognees, wo hase a competent fum allowed him, not exccoting a por ant.; lut if they pay 10s. in the pound, be is to be illowed 5 per cent.; if 12 s . and Gd. When $7^{\frac{1}{2}}$ per event. ; and if I 5 s. in the pound, then the bankmint fhall be alluw. ed to per coat.; provided that fuch allowance do not in the firlt cafe execed L. 200, in tlee fecond L. 250 , and in the third L. 300.

Befrdes this altowance, he has alion an indemonty granted him, of being fice and difharged for ever from all debts owing by him at the time he became a bankrupt; even though judgnent thall have been ohotained againt him, and he hies in prifon upon a xecution for fuch debts; and, for that among vther purpoles, all proceedings on commition of bankrupt, are, on petition, to be entered on record, as a perpetual bar againft actions to be commenced upon this account : though, in gencral, the production of the certificate properly allowed thall be fuficient evidence of all previous proceedings. Thus the bankrupt becomes a clear man again: and, by the affilance of his allowance and his own induthry, may become a ufeful member of the commonwealth: which is the rather to be expected, as he camot be intiled to thefe benefits, but by the toftimony of his cralitors themelves of Lis honelf and ingenuous uifpolition; and mbefs his failures have been owing to misfortumes, rather than to mifconduct and extravagance.
2. As to the proceedings which affect the baukrupt's pronerty.

By virtue of the Itatutes before mentioned, all the perfonal eftate and efferts of the bankrupt are confolered as vefted, by the act of bankruptey, in the future affignees of his commiffoners, whether they be goods in actual puifefion, or debts, contracts, and other chofes in action; and the commilioners by their warrant may caufe any houfe or tenement of the bankrupt to be broke open, in order to enter upon and feize the fame. And when the aftignees are chofen or approved by the creditors, the commifioners are to alfign every thing over to them; and the property of every part of the eftate is thereby as fully vefted in them as it was in the bankrupt himfelf, and they have the fame emedies to recover it.

The prop.rty velled in the affignees is the whole that the bankrupt lad in himfolf, at the time he committed the firft act of bankruptcy, or that has been velted in him fince, befure liis debts are fatistied or agreed for. Therefore it is lifually faid, that once a bankrupt, and always a bankrupt: by which is meant, that a plain direct act of bankruptey once committed, cannot be purged, or explained away, by any fubfe-
quent condut, as a dubious equivocal act may be: but theit, if a commiffon is afterwards anarded, the comnmifion dad the property of the aftonece hat have a relation, or reference, back to the sith and orbinal act of bankuptey, Infonmeh that all tranfections of time bankropt are from that than alobntery moll and roid, either wifh regad to the alicumano of has proputy, or the reccipt of his dehts from fuch as are prisy io his bankmptey; for they are no longer his property, of his dibets, but thofe of the future aflignees. Andif an escention be fued out, but not forred and exceuted on the bankupt's effects till after the act of hank. routey, it is void, as agmat the afignees. But the king is uot bound by this fectitious relation, nor is withen the datutes of bamkrupts; for if, after the act of bankruptey committerl, and before the affirmment of his effects, and extent iflues for the debt of the erown, the grouds are bound thereby. In France this doctrine of relation is cartich to a very graat length; for there, every adt of a merchant, for 10 dars fuececdent to the ate of bankruptey, is prefumed to be fraudulent, and is therefore voil. Suat with us the law flands upon a more reafonable fouting: for as thete atets of bankratity may fometimes be fecret to all but a few, and it woukl be prejudicial to trade to carry this motion to its umolt length, it is provided by that. Iy Geo. II. c. 32. that to money paid by a bankrupt tu a lena fide, or real, ereditor, in a coulde of trade, everr after an act of bakkuptey done, thatl be liable to te refunded. Nor by tat. 1 Jac. I. c. 15. fall any dubur of a bankrupt that pays him his debt without knowing of his bankruptey, be liable to account for it abain. The intention of this relative power being only to reach frauculent tranfuctions, and not to diftrefs the fair trader.

The a保nces may purfue any legal method of recovering this property for vefted in them, by thair own authority; but camot commence a fuit in cquity, nor compound any debts ownag to the bankraft, nor refer athy matters to arbitration, without the confent of the creditors, or the major part of them in value, at a mecting to be hed in furfuance of notice in the gazette.

When they have got in all the effects they can rea. fonably hope for, and reduced them to ready money, the affignee's molf, within 12 months after the connmiffion iflucd, give 21 days notice to the creditors of a meeting for a dividend or dillribution; at which time they mult produce their accommts, and verify them upon oath, if required. And then the connmif. froncrs thall direct a dividend to be made, at fo mutis in the pound, to all creditors who have befure proved, or flall then prove, their debts. This dividend nulf be made equally, and in a rateable proportion, to all the creditors, according to the quantity of their debts; no regard being had to the quality of them. Mertgages, indeed, for which the creditor has a real fucurity in his own hands, are entircly fafe; for the commifion of bankrupt reaches only the equity of redemption. So are alfo perfonal debts, where the creditor has a chatel in his hands, or a pledge or pawn, for the payment, or has taken the debtor's lands or goods in execution. And, upon the equity of the Itat. 8 An.c. + (which directs, that upon all exectitions of groods being on any premifies demifed to a ten fiot. $\underbrace{\text { firot. }}$
$\qquad$




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Commif nant, one yen's rent and no more hall, if duc, be fion.
Commil firmer paid to the landlori) it hath alfo been held, that mader a commifion of bankrupt, which is in the nature of a flatute execution, the landlord fall be allowed his ar-
rats of rent to the fame amount, in preference to other ereditors, even though he hath neglected to diftrein while the groods remained on the premiffes: which he is otherwife intitled to do fur his entire rent, be the quantum what it may. lint otherwife judgments and recognizances (both which are debts of record, and therefore at other times have a priority), and allo bonds and obligations by deed or fpecial infrument (which are called debts by fpecialty, and are ufually the next in order), thefe are all put on a level with debts by mere fimple contract, and all paid pari fraflu. Nay, fo far is this matter carried, that, by the expreis provifion of the ftatutes, debts not due at the time of the dividend made, as bonds or notes of hand, payable at a future day, fhall be paid cqually with the reft, allowing a difcount or drawback in proportion. And infurances, and obligations upon bottomry or refpondentia, bond fule, made by the bankrupt, though forfcited after the commiffion is awarded, thall be looked upon in the fame light as debts contracted before any act of bankruptcy.

Within 18 months after the commiffion iffued, a fecond and final disidend thall be made, untels all the cffects were exhaufled by the lirlt. And if anv furplus remains, after paying every creditor his full debt, it fhall be reftored to the bankrupt. This is a calfe which fometimes happens to men in trade, who involantarily, or at leafl unwarily, commit acts of bankruptey, by abfconding and the like, while their effects are more than fufficient to pay their creditors. And if any fufpicious or malevolent creditor will take the adrantage of fucb aets, and fue out a commifion, the bankupt has no remedy, but mult quietly fubmit to the effeets of his own imprudence: except thit, upon fatisfaction made to all the creditors, the commiffion - may be fupenfeded. This cafe may alfo happen when a knave is detirous of defrauding lis creditors, and is compelled, by a commifion, to do them that juitice which otherwife he wanted to evade. And therefore, though the ufual ruke is, that all intereft on debts carrying intereft thall ceafe from the time of iffuing the commifion, yet in cafe of a furplas left after payment of every dide, fuch interdt thall again revive, and be charceable on the bankrupt or his reprefentatives.

Commesson of Lhmect, iffues out of the court of chancery, whether a perfon reprefented to be a lunatic, be fo ar mot. See Lunicy.

Comarsson of a einds, a court at Ediaburgh, which rame in phace of a committe of the Scottifh partiamont, for crecting new parifhes, and valuing teinds for the fupport of the clergy. It is velled in the Lords of fetmon. See Law, a clix. 1 I.

Commsstom-Offars. Sec Ofricers.
Comamsion, in commerce. See Pactorage.
COAMMLSSIONER, a perfon authorifed by commifion, ketters patent, or other lawful warrant, to cxamine any matters, or exsecute any lawful commiffion.

Noso.

Commisstonar intioe General Affimbly of the church of Scetland. See Assembly (General).

Commissioners of the Cufloms. See Customs.
Comaissioners of Excife See Excise.
Commisslongrs of the Navy. See Navy.
Lords Commissioners of the Tretary. See Treasury and Exchequer.

CCMMISSURE, a term ufed by fome authors, for the fmall meatufes or interftices of bodies; or the little clefts between the particles; efpecially when thofe Fanticles are broadifh and flat, and lie contiguous to one another, like thin plates or lamellie. The word literally figmifies a joining, or connecting of one thing to another.

Commssure, in architecture, sic. denotes the joint of two dlones, or the application of the furface of the one to that of the other. Sae Masonery.
Among anatomifts, commiffure is fometimes alfo ufed for a future of the cranium or flatl. See Suture.

COMMITMEN「, in criminal law, is the fending to prifon a perfon who hath teen guilty of any crime. This takes place where the offence is not bailable, or the party cannot find bail ; mull be by proper warrant, containing the caufe of the commitment; and continnes till put an end to by the courfe of law (fee 'Prat) ; imprifonment being intended only for fate cultody, and not for punifhment (See Arrestment and Bate). In this dubious intersal between the commitment and trial, a prifoner ought to he ufed with the utmolt humanity; and neither be loaded with needlefs fetters or fubjected to other hardfhips than fuch as are abfolutely requilite for the purpofe of confinement only: though what are fo requilite muft too often be left to the diferetion of the gaolers; who are frequently a mercilefs race of men, and, by being couverfant in feenes of mifery, fteeled againt any tender Menfation.

COBMMTTEE, one or more perfons to whom the conlideration or ordering of a matter is referred, either by fome court, or by the confent of parties to whom it belongs.

Conmitfes of Parlioment, a certain number of members appointed by the houfe for the examination of a bill, making a veport of an inquiry, procefs of the houfe, Eve. See Purmiment.

Sometimes the whole houfe is refolved into a committc; on which occation each perfon has a right to ipeak and reply as much and as often as he pleafes: an expedient they watly have recourfe to in extraordinary cales, and where any thing is to be thoroughly canvaffecl. When the houfe is not in a committee, each gives his opinion regularly, and is only allowed to fpeak once, unlefs to eriplain himelt.

The fanding committees, appointed by every new parla:acnt, are thof of privileges and elections, of religion, of grievances, of courts of juftice, and of trade; though only the former act.

COMMIXTION, in Scots law, is a method of acquiring property, by mixing or blending together different fubfances befonging to diflerent propictors. See Lav, Part III. Neckii. 8 .

COMMODATE, Commonatum, in the civil jurifprudence, the loan or free conceffion of any thing moveable or immoveatle, for a certain time, on con2
 dition

Commir. fioner II C. mmodate. $\xrightarrow{-}$






















































## $\mathrm{C} O \mathrm{M}\left[\begin{array}{llll}19 & \mathrm{C} & \mathrm{O} & \mathrm{M}\end{array}\right.$

Conn:odi- dition of reforing again the fame individual affer a with centian term. 'the commodate is a kind of loan:
oppofer to proper, pecultar, \&e. Thur, the earth is faid to be our common mother ; in the finf or grolden age all things were in contmon, as well as the fon ant clenents: the name animal is common to man and beadt; that of fubllance ter body and fpirit.

Common, Communia, (i. e. qual atomes funtivet), in law, figuities that foil, the ufe whereof is common to a paticular town or lordhip; or it is a profit that a mar. hath ia the lund of another perfon, ufally in common with others; or a right which a perfon hath to put his cattle to pature into ground that is not his own. And there is not only common of palture, but alfo common of pifcary, common of cflovers, common of turbary, \&c. And in all eafes of common, the law doth much refpect the cultom of the place; for there
 mowt:

Common Coumit. See Councit.
Comaron hazu, that body of haw received as mules in thele kingdoms. before any flatute was chactesf in parliament to alter the fame. See Law, Bat IT. $n^{-} 36$.

Common-rlace Book, is a regifer of what things occrir, worthy to be noted, in the courfe of a man's thinking or Atudy, fo difpofed as that among a number of lubjects any one may be catily found. 'The adyantages of making a common-place book are many : it not only makes a man read with accuracy and attention, but induces him infenfibly to think for himfolf, poravided he confiders is not fomuch as a regiter of fentiments that drile him in the eanfe of ceading, but as a regiter of his own thoughts upon various fub. jects. Many valuahle thoughts occur even to men of no extraodinary genius. Thefe, without the affit ance uf a eommon-place book, are gencrally lot both to himelf and otliers. There are varicus method of arranging common-place books; that of Mr Locke is as good as any that have hitherto been contrived.

The frof page of the book you intend to take down their common-lace in, is on ferve as a kind of indas to the whole, and to contain references to every place or matter therein: in the commodious contrivance of which index, fo as it may admit of a fuffecent corvia or variety of materials, withont any confution, all the fecret of the methed confits.

In order to this, the firtt page, as already mentioned, or, for more room, the two firit pages that front each other, are t - be divided, by parallel lines, into 25 rqual parts; whereof every fifth line is to be dillisguithed by its colour or other circumbanee. Thefe lincs are to be cot perpendienlanly by others, drawn from top to bottom; and in the feveral fatecs thereof, the feveral letters of the alphabet, both capital and minufcle, are to be duly wrote.

The form of the lines and divifons, both horizontal and perpendicular, with the manner of witing the letters therein, will be conceived from the following fpecimen; wherein, what is to be done in the book for all the letters of the alphabet, is here thown in the hind four, $A, B, C$, and $D$.

Ee
C.memor.


The index of the common-place book thus formed, matters are ready for the taking down any thing therein.

In order to this, confider to what head the thing you would enter is mont naturally referred; and under which one would be led to look $f r$ fuch a thing : in this head, or word, regard is had to the initial letter, and the firfl rowel that follows it ; which are the characteriflic letters whereon all the we of the index depends.

Suppofe (e. gra) I would enter down a paffage that refers to the head beculy. $B$, I confider, is the initial letter, and $e$ the firl yowel: then, looking upon the iadsx for the partition $B$, and therein the line $e$ (which is the place for all words whofe firt letter is $\ell$, and fint vowel $e$; as bendy, benfaconce, browh, brouling, blemifess), and linding no numbers already down to direct me to any page of the book where words of this characteriftic have been entercd, I tum forward to the firt blank page I find (which, in a freth book, as this is fippofed to be, will be page 2 d), and here write what I have occafion for on the head lonaty; begiming the liead in the margin, and indenting all the other fubfervient lines, that the had may thand out and thow itfelf: this done, I enter the pase where it is wrote, cia. 2 , in the index $i$ : the fpace $B B_{c}$; from which time, the clafs be becones wholly in poffeffion of the 2 d and 3 d pages, which are configned to letters of this characteritic.

Hal I found any paxe or munber already entered in the fpace $B$ e, I mutt have turned to the page, and have wrote my matter in what room was left therein: fo, if after entering the palfage on beanty, I fhould have occation for benevolence, or the like, finding the number 2 aiready poffeffed of the fpace of this charactelitic, I begin the paffage on benerolence in the zemainder of the page, which not cuntaning the whole, I carry it on to page 3 d, which is affo for $b e$; and add the number 3 in the index.

Commay Pleas is une of the king's courts now held contantly in Wefminfter-hall, but in former times was moveable.

All civil caufes, as well real as perfonal, are, or were formerly, tried in this court, according to the Atrict law of the land. In perfonal and mixed actons it has a concurrent jurifuration with the king's bench, but has no cognizance of pleas of the crown. The actions bclonging to the court of common pleas come thither by uriginal, as arrells and outlawries; or by privilege, or attachment for or againt privileged perfons; or out of inferior courts, nut of record, by pone, ricordari, acculas all curian, writ of falle judgment, se.

The chief judge of this court is called lord rhief juffice of the comnon plears, who is alfited by three other judges. The other officers of the coart are the cughs brevium, who is the chief clerk ; three prothonotaries, and their fecondaries; the clerk of the warrants, clerk of the effoins, if filazers, $f$ exigentors, a clerk of the juries, the chirographer, the clerk of the king's filver, clerk of the treafury, clerk of the fal, clerk of the outlawries, clerk of the inrulinent of fines and recoveries, and clerk of the errors.

Cosnow:-Prace is the liturgy in the chureh of England: (See Liturgy.) Clergymen are to ufe the public form of prayers preferibed by the Book of Common Prayer; and refuing to do fo, or uling any other public prayers, are punithable by that. I Eliz. c. ii.

Соммо,, in grammar, denotes the genter of nowns which are equally applicable to both feses: thus, parerit, "a parent," is of the common gender.
Common, in geometry, is applied to an angle, line, or the like, whicle belongs equally to two ligures.

Consuan Divifor, a quantity or number which exadly divides two or more other quantitis or numbers, without leaviay any remainder.

COMIONALTY, the lower of the two divifions of the civil hate. See CunL Siatio.

The commonalty, hat the molility, are divided into feveral degrees: and as the lords, though diferent in rank, yet all of them are peers in refpect of their nobility; fo the commoners, though lome are gratly fuperiur to othere, yet all are in law commonaity, in reipest of their want of noinitity.

1. The firl name of diguity next beneath a peer was anciently that of vidumes, vice-ifunini, or athorfors: who are mentioned by our anciant lawyers as oni manunc dignitatis; and Sir Edward Coke fpeaks highly of them. Yet they are now quite out of ufe; and our legal antiquarians are not aspeed upon even their original or ancient uffice.
2. Now, therefore, the firlt perfonal dignity after the nobility is a knight of the order of St George, or of the garter, fird inflituted by Edw. III. A. 1). $13+t$.
3. Next (but not till after certain official dighities, as privy-counfellos, the chancellors of the exchequer and duchy of Lancafter, the chirf juitice of the king's bench, the mater of the ruht, and the other Eing lifn judges), fullows a kuight cumertet ; who indeed, by thatuies; Richard II. Hat. 2. c. fo and I4 Richord II. c. 11. is ranked nest after barons; and his precedence before the younger fons of vifcounts was confirmed to him by order of King James I. in the tenth year of bis reign. But in ordcr to intite him to this rank, he mult have been created by the king in purfon, in the

## $\mathrm{C} 0 \mathrm{MI}\left[\begin{array}{lll}219\end{array}\right] \mathrm{C} O \quad \mathrm{M}$

Cemmoral fich, wader the royal banners, in time of open war; sy, elfe he ranks after
4. Baronets: whoare the next in order: which tide is a dignity of inheritanee, ereated by letters patent, and uftally defcendible to the iffue-male. See Baronets.
5. Next follow kirghts of the Buth. Sce B.atit.
6. The lalt of the fe inferior nobility are knights lotchelors; the mon ancient, though the lowent, order of knighthood amonglt us. See Bachelor.
7. The above, with thofe enmenerated under the article Nobility, Sir Edward Coke fays, are all the names of dignity in this kiugdom; cfquires and gont/emen being only names of worfloip. But before thefe lat the heralds rank all colonets, ferjeants at law, and doctors in the three learned profenions.
8. Efquires and gentlemen are confounded together by Sir Edward Coke; who obferves, that every efquire is a gentleman, and a gentleman is delined to be one gui arma gerit, "who bears coat-amour;" the grant of which adds gentility to a man's family: in like manner as civil mobility anong the Romans was founded in the jus imaginum, or having the image of one anceltor at lealt who had borne fome curule office. It is indeed a matter fomewhat unfettled what conkitutes the diftinction, or who is a real efquire; for it is not an eltate, however large, that confers this ank upon its owner. Camden, who was himfllf a herall, ditinguifhes them the molt aecurately; and he reckons up four forts of them: aft, The eldell fons of knights, and their eljeft fons, in perpetual fuccedfion. 2dly, The eldeft fons of younger fons of peers, and their eldeft fons, in like perpecual fucceffim: both which fpecies of efquires Sir Henry Spehman intitles armigcrimatitizi. 3 dly , Efquires created by the king's leiters patent, or other invelliture ; and their chdeft foms. 4thly, Efquires by virtue of their office; as jullices of the peace and others who bear any office of thatt under the crown. To thele may be added the efquices of the knights of the bath, each of whom conflitutes three at his infallation; and all forcign, nay, lrith peers; for not only thefe, but the eldedt fons of peers of Grat Britain, though frequently titular lords, are only efquires in the law, and muit be fo named in all legal proccedings.
9. As for gomilenen, fays Sir Thomas Smith, they be mae good cheap in this kingdom: for whofoever ftudieth the laws of the realm, who fludneth in the univerfies, who profeffeth literal fciences, and (to be thort) who can live idly and without manal labour, and will hear the part, charge, and coantenance of a genkman, lie fhall be called malter, and fhall be taken for a gentleman.
10. A yeomam is lic that bath free land of 40 s . by the year; who is thereby qualified to ferve on juries, sote for knights of the hire, and do any other act where the law requires one that is protus of lagalis Lomo.
11. The reft of the commonalty are toadefmen, artifocirs, and lalourers; who (as well as all others) mult, in purfuanee of the datute i Henry V. c. 5. be dyled by the name and addition of their eflase, degree, or mytcry, in all actions and other legal proccedings.

COMMONLiR, or Gentleman-Commoner, in the univerfites: a fudeut entered in a certain ramk.

COMMONS, or Fouse of Commons, a denomina. Common. tion given to the luwer houfe of parliament. Sec Par- Commong. hiament.

The commons confilt of all fuch men of any property in the kingdom as have not feats in the houfe of lords, every one of whom has a voice in puliament, either perfonally or by his reprefentatives. In a free flate, every man, who is fuppofed a frece agent, ought to te in fome meafure his own grover nor ; and therefore a branch at leaft of the legiflative power hould refide in the whole body of the people. And this power, when the territories of the fate are fmail, and its citizens eafily known, fhould be exerciled by the people in their aggregate or collec. tive capacity, as was wifely crdained in the petty republies of Grece, and the frlt rudiments of the Roman flate. But this will be highly inconvenient when the public territory is extended to any conficerable degree, and the number of citizens is inereafed. Thus when, after the focial war, all the burghers of ltaly were admitted frece citizens of Rome, and each had a rote in the public affemblies, it became impoflible to dillinguifh the fpurious liom the real voter, and from that time all clections and popular deliberations grew tumultuoss and diforderly; which paved the way for Marius and Sylia, Pompey and Cefar, to trample on the liberties of their country, and at lalt to diffolve the commonwealth. In fo large aftate as ours, therefore, it is sery wifely contrived, that the people thould do that by their reprefentatives which it is impracticable to perform in perfon; repefentatives chofen by a number of minute and feparate dilfricts, wherein all the voters are or may be eafily diltinguifhed. The counties are thercfore reprefented by knights, elected by the proprictors of lands; the cities and boroughs are repefented by citizens and burgeffes, chofen by the mercantile or fuppofed trading interett of the nation; much in the fame manner as the burghers in the dict of Sweden are chofen by the comporate towns, Stuekhom fending four, as Lowion dues with us, other cities two, and fome only one. The number of Englifl reprefentatives is 513 , of $S \operatorname{cots} 45$; in all $55^{8}$; and every member, though chofen by one particular dillict, when elected and retmened, ferves for the whole realm: for the end of his coming thither is not particular, but general ; not barely to advantage his condituents, but the commonwalth; to advite his majelty, as appears from the writ of fummons, "de communi contilio fuper negotios quibufdam archuis at urgentibus, regem, fatum, et defealionem regni Anglise to ecelefixe Angheanx concernentilus." And therefore he is not buund, like a deputy in the United Provinces, to confult with, or take the advice of, his conflituents upon any particular point, unkeds he himfelf thinks it proper or prudent fo to do.

The peculiar laws and cuftoms of the houfe of commons relate principally to the raiting of taxes, and the elections of members to ferve in parliment. See Taxes and Elections.

## Jualors Commons. See College of Civiliuns. <br> Prutur of the Commons. See Jroctor.

COMMONTY, in Scots law, fometimes fignifies lands belonging to two or more common proprietors ; fometincis a heath or muir though it hould beE e 2
1)

Common long in property to ore, if there has been a promifcuwealth ous poffeflion upon it by paturage ; and the a 1695 , mentions commonties belonging in property to the king and to royal boroughis. Gee Law, Pat IlI. $\mathrm{N}^{\circ}$ elxuv. $\mathrm{i}^{5}$.

## COMMIONWEALTH. See Republic.

COMMOTE, an ancient term in Wales, denoting half a cantred, or hundred; coutaining 50 villages. See Hundren. Wales was ancienty divided into three provinces ; each of thefe fubdivided into cantreds, and every cantred into two commotes or hua. dreds. Silvefter Girald, however, tells us in his itinemry, that a commote is but a grarter of a hundred.

COMPIUNES, in botwar, the nane of a class in Linneun's mothodus Calvina, confifing of two phants which, like tearel and dand=hon, have a calya on fow-er-cup common to many fowers or horets. Thefe are the aggregate or compound fowters of other lyftems.

COMMUNLBLS 1 ocis, a Latin term, in frequent ufe among phitof, phical, de. writers; implying fome mediun, or wean relation, between feveral places. Dr Keil fuppofes the ocean to be one quarter of a mile deep, commuribiss locis, q. d. at a medinm, or takiag one place with ancther.

Commanbus Anmis, has the fame import with regard to years, that communtus lois has with regard to places. Mr Deinam oblerves that the depth of sain, conmainitus amis, or one year with another, were it to Itagnate on the eath, would amomen in Townley in Lancathire, to $4^{2 \frac{1}{2}}$ inches; at $U_{p m i n t l e r}$ in Effx, to $19 \frac{1}{4}$; at Zurich, $32 \frac{2}{4}$; at Pifa, $43 \frac{1}{4}$; and at Paris to 19 inches.

COMMUNICATING, in theology, the act of receiving the facrament of the eucharit. Thofe of the reformed, and of the Creek chureh, communicate under both kinds; thofe of the Romith, under only one. The oriental communicants receive the fpecies of wine by a fpoon, and anciently they fuckud it throurt a mpe, is has been obierved by leat. Rheanus on Tertultian.

COMMUNICATION, in a general foufe, the act of imparting fomething to another.

Communication is alfo mfed for the cornection of one thing with another, or the paffare from one place io another: thus a grallery is a communication between two apartments.

Communication of motion, the act whereby a body at reft is put into motion by a moving body ; or, it is the acceleration of motion in a body already moving.

Limes of Communcation, in military matters, trenches made to concimue and preferve a fafe correfpondence between two forts or polts; or at a fiege, between two approaches, that they may relieve one another.

## Canal of Comanncatron. See Canal.

COMMUNION, in matters of religion, the being united in doctrine and difcipline; in which fenfe of the word, different churches are faid to hold commu. nion with each other.

In the primitive Chrikian church, every bithop was obliged, after his ordination, to fend circular letters to fureign churches, to fignify that he was in communion with them. The three grand communions into which the Chriatian church is at pretent divided, is
that of the church of Rome, the Grcek church, and the Proultant church: but originally all Chrihians were in communion with each other, having one common faith and difeipline.

Communion is alf, vied for the act of communicating the factament of the eucharilt, or the Lord's fupper.

The fourth council of Lateran decrees, that every belicver fhall receive the communion, at laft, at Eafter; which Cems to import a tacii delire, that they mould do it oftencr : as, in effect, they did it much oftener in the primitive days. Gratian, and the matter of the fentences, prefabe it as a mak for the laity, to commumicate three times a-year, at Eater, Whitfuntide, and Chrithmas. But in the 1 zth century, the pratice was erot on foot, wever to approach the cuchanit exevpt at Eafter; and the conncil thought fit to engoin it lien by a law, lett their colduefo and remimetis thould go farther till. Sind the comeil of Trent renewed the fame iugucion, and recommended feequent communion without enforcing it by an exprefs aecree.

In the niath century, the communion was fill received by the laity in both kinds; or, rather, the fpecies of bread was cipeed in the wine, as is owned by the Romanifts themielves. (Acta SS. Benedict. Sxe. III.) M. de Marca ubferves, that they received it at fift in their hunds, Hitt. de Bearn. and believes the commanion uader onc kind alone to have had its rife in the Wett under pope Urban Il. in 1096, at the time of the conquelt of the Holy Land. And it was more folemuly enjoined by the comench of Conftance in 1414. The twenty-eighth canon of the council of Clemont enjuins the communion to be received under both kiuds, ditlinetly; adding, however, two exceptions; the une of neculfity, the other of caution, ni/fi fer neceffurtem $\mathrm{F}^{5}$ cautelam ; the firt in favour of the fick, the fecond of the ablemious, or thofe who had an averfron for wine.

It was formerly a kind of canonical punifhment, for clerks guilty of any crime, to be reduced to lay communion, i. e. only to receive it as the laity did, viz. under one kind.

They had" another punifment of the fame nature, though under a different name, called foreign communion; to which the canons frequently condemned their bilhops and other clerks. This punifment was not any excommunication, or depolition; but a kind of fulpenfion from the function of the order, and a degiadation from the rank they held in the church. It lad its name becaufe the communion was only granted to the criminal on the foot of a foreign clerk, i. e. being reduced to the loweft of his order, he tools place after all thofe of his rank, as all clerks, \&c. did in the churches to which they did not beloug. The fecond council of Agda orders every clerk that abfents himfelf from the church to be reduced to foreign communion.

Combunow Serzice, in the liturgy of the church of England, the office for the adminill ration of the holy facrament, extracted from feveral ancient lisurgies. as thofe of St Bafil, St Ambrofe, \&c.

By the lat rubric, part of this fervice is appointed to be read every Sunday and holyday, after the morn. ing prayer, even though there be no communicants.

## Crmnus.

 nía.Commus COMMUNITY, denotes a fosicty of men living nity in the tame place, under the fame laws, the fame reComanion gulations, and the fame cuttoms.

COMMUPAl'ION, in law, the change of a penalty or punifment from a greater to a kef ; as when death is cormuted for banithment, \& $\&$.

COMNENA (Ann) daughter of Alexus Comnenus emperor of the Eatt ; memorable for her great leaning and virtue, and for her Hillory of the life and actions of her tather, which is highly eftemed. She flourifhed about the year 1 ti7. The hittory, which is in 15 books, was firtt publithed very imperfect!y by Hednelias in 1610 ; and ifterwards primed in the collection of the Byzantine hiltorians, with a diflufe and incorrect Latin vertion by the Jefuir Poffanus, but with excelkent notes by the learned Du Frefte.

COMO, a ftrong and populous iown of Italy, in the duchy of Mhan, and in the Comaicu, with a bifhop's fee. It was taken by the Imptrialitis in 1706 , and is feated on a lake of the fame name in L. Long. 8. 57. N. Latt. 45,45 .

Como, the luke fo called, is the larget in Italy. It is fituated in the ducliy of Midan in the Comafio, on the confines of Swiferland and the Grifons. It is 88 miles in circumference, yet is not above 6 miles over in any part.

COMORA illands, lie between the north end of the ifland of Madagafcar and the coalt of Zanguebar, from 10 to 15 degrees fonth latitude. Authors differ greatly with regard to their number, fome fpeaking of three, oulhers of five, and fome of eight of thefe iflands. They all abound in horned cattle, fheep, hogs, and a variety of fruits common in warm countries. They are faid alfo to produce a kind of rice which turns of a violet colour when boiled. The moft remarkable of t!en, and which the Europeans are beft acquainted with, is the iland of Johanna. See that article.

COMORIN, or Cape Comorin, the moft foutherly promontory of the Hither India, lying north-weft of the ifland of Ceylon.

COMORRA, a handfome and large town of Lower Hungary, and capital of a territory of the fane came. It is fo well fortified, that the Turks cond never take it. The greatelt part of the inlabitants are Hungarians or Ruffians, who are very rich, and are of the Greek religion. It is feated on the river Damube, in the ifland of Sihut. E. Long. 18.25. N. Lat. 47.50.

COMOSA, in botany, from Comar. An order of plants in the former editions of Limneus's Fragments of a Natural Method, confiting of the fpiked willow or fpirea frutex, dropwort, and greater meadow. fweet. 'Thefe, though formerly diftinct gemera, are by Linneus collected into one, under the name of $\sqrt{f}$ iraa. The flowers growing in a head, refemble a bufl, or tuft of hair, which probably gave rife to the epithet Comofa.

COMPACT, in philofopliy, is raic of bodies which are of a clole, denfe, and heary icxure, wilh few pores, and thofe very fmail.

Compact, in a legal fenfe, fignifies an agreement, or contract ftipulated between feveral parties.

COMPANION, one with whom a man frequently converfes.

As the human mind cannot always he on the Companioze flretch, nor the liands always emply yed in labour, recreation becones both agreable and necafiary. Ot all recreations, that of the company of a few choten componions mult be allowed to be the molt many and mofl improvinge : hut as th thof hours of recreation we ate moll in danger of being millad, being geacrally at fuch feafons more off our guard than wful, the greatell care flould be taken in making choiee of which to affuciate with; for according to our choice of them, both on character and difpolition will nective a tincture, as waters pafing through minuals partake of their tafle and efficacy. This is a truth fo umiverfally received, that it is become a proverb both in the natural and moral world, 'That a man is known by lis company. As by chemiltry we learn, that difoudant mixtaces produce nothing but broil and fermontation tiil one of them gets the alcendency of the reft; fo from Ceriptue we learn, that two cannot waik toge ther except they be agreed. From which we may fee, how impolithle it is for any one to be thonglat a perfon of real goodnefs and integrity, whilt he choofeth for his companions the abandoned and licentions.

By herding with tuch, he will not only lofe his character, but his virtue ; for whatever fallacious di. flinction he may be pleafed to make between the men and their vices, in the end the futt gencrally cualifies the lalt; and by ceafing to hate them he will foom learn both to love and practife them. In fhort, the fociety of fenfual men is peeutiarly enforing. The malignity of their contagion doth not appear all at once. 'l'lutir frolics firt appear harmleis; then, when partaken of $f_{2}$ they leave a longing relifh behind them ; and one apm pointment makes way for another, one expence leads on to a fecond; and fo time and fortune are walted away to very bad purpofe. Then one appetite craves, and another mult be gratified, till all become too im.. portunate to be denied; which verifies what the wifelt of men long fince faid, "That the beginning of fin is like the breaking forth of waters, which when it once maketh an entrance, carrieth all before it with rufhing impetuofity." Some pangs of remorle may be felt by" the infatuated creature on his fiflt degeneracy, and fome faint refolutions againt being feduced any more; which will no fooner be difcovered by thofe leaders to deltruction, but all arts will be ufed to aliure him back to bear them company in the broad beaten path to ruin. Of all which methods, none is more to be dreaded than raillery; for this is gencrally exercifert with all its force, and too often proves fatal. A: other method ufed to millead the joumy aovice not yet hackneyed in vice, and no lefs dangerous than $h_{1}=$ other, is to call evil good, and gond eval. Lult and fer. fuality muft pafs for love and gallantry; revenge and malice, for heroifm. But tleadinefs frould be thown, ly holding fuch pefts of fociety in derifion, and looking on them with contempt; by appearing unmoved by then ill founded banters, and unllung by their impions jeits.

Upon the whole, in order to efoape the dareser which attends the leeeping of evil company, let thofe you affociate with be perfons as carefully educated and as honetly difpofed as yourfelf; of a good moral character, not given to any known vice; whofe !ives are temperate, and whole expences are moderate; with
fuch

Comrany, fuch company as thefe, you will neither get difcredit, nor degenerate into excefs. You will be a mutual check to each other; and your reputation will be fo eflablifled, that it will be the ambition of others to be admitted members of your fociety. Select thofe for your companions who are men of good fenfe and undefanding; and, if puflible, who exeel in fome ari, feience, or accomplifhment; that $f$, , in the courfe of your acquaintance, your very hours of amufement may contribute to your improvement; and for the moll part fuch are open and communicative, and take as much pleafure in being heard as you to be informed. By purfuing fuch a conduet, you will be an ormanient and ufeful member of fociet $y$.

COMPANY, a collective term, underfood of feveral perfons affembled together in the fame place, or with the fame defign. The word is formed of the French comparnie, and that of companio, or companies, which, Chifflet obferves, are found in the Salic law, tit. 66. and are properly military words, underttood of foldiers, who, according to the modern phrafe, are comrades or mefs-mates, i. e. lodge together, eat together, \&e. of the Latin cum " with"', and fanis "bread." It may be added, that in fome Greck authors under the weftern empire, the word $x$ guvavis occurs in the fenfe of fociety.

Company, in a familiar or fafhionable fenfe, is ufed for an affemblage of perfons met for the purpofe of converfation, patime, or Cellivity.

The love of company and of focial pleafures is natural, and atiended with forme of the fureeteft fatisfactions of human life; but, like every other love, when it proceeds beyond the limits of moderation, it ceafes to produce its natural effect, and terminates in digunfful faticty. The foundation thone and the pillar on which we build the labric of our felicity, mull be laid in our own hears. A mufement, mirth, agreable variety, and even improvement, may be fometimes fought in the gaiety of mixed company, and in the ufual divecions of the world; but if we found our peneral happinefs on thefe, we fhall do little more thas raife cattles in the air, or build houfes on the fand.

Toderive the proper pleafure and improvement from company, it ought is be me, and to confift of perfons of character, refpectabl buta for their morals and their underfandings. Mixed and undiftinguifhed focity tends only to diffipate cur ideas, and induce a lavety of principles and practice. The pleafure it affores is of a coarfe, mixed, noify, and rnode kind. Indeed, it c'momonly ends in warinefs and difgut, as ever: they are ready to confers who yet contantly purfucie it, as if their chicf good confitted in living in a crowd.

Among thofe. indeed, who are exempted by their circumitances frien profefiomal art ficial employments, and who profofed! devete themelves to a life of pleafure, little el fans to conflitute the idea of it, but an urceafing foceffin of company, public or private. The dr -fs, and other circumitarces preparatory to the enjoyment of this pleafure, farce! y leave a monent for reflec: Diy after day is fpent in the fame toilfome roa \& alis alsit is formed, wheh renders difipation nectlier to contere. One week without it would probably miduce a luwnefo of finits, which night termi-
nate in derpair and fuicide. When the mind has no Company, anchor, it will fuffer a kind of hipwreck; it will fink in whitpools, and be dafhed on rocks. What, indeed, is life or its enjoynents without fettled principles, landable purpofes, mental exertions, and internal comfort? It is mercly a vapour, or, to drop the language of figure on fo ferious a fubject, it is a flate worfe than non-entity, fince it poffefles a retlefs power of action, productive of nothing but mifery.

It is recommended, therefore, to all who wifh to enjicy their exittence (and who entertains not that wih? ), that they fhould acquire a power not only of tearing, but of taking a pleafure in, temporary folitude. Every one mant, indeed, fometimes be alone. Let him not repine when he is alone, but learn to fet a value on the golden moments. It is then that he is enabled to fady himfelf and the world around him. It is then that le has an opportunity of feeing things as they are, and of removing the deceitful veil, whichalmolt every thing allumes in the bufy fcene of worldly employments. The foul is enabled to retire into herfelf, and to exert thofe energies which are always attended with fublime pleafure. She is enabled to fee the dependent, frail, and wretched tate of nan as the child of nature; and incied by her difcovery, to implore grace and protuction from the Lord of the univerfe. They, indeed, whe fly from folitude, can feldom be religious; for religion requires meditation. They may be faid to " live without God in the world," not, it is true, from atheilkial principles, but from a carclefnefs of difpefition; a truly deplorable ftate, the conicioufnefs of which could not fail to cloud the gaicty of thofe halcyon beings who fport in the funfline of unremitted pleafure.

There is no doubt bet that man is made for action, and that his dutics and pleafures are often mot numerots and moft inportant amidt the buly hum of men. Many vices, and minge corrupt difpoftions, have been fottered in a folitary life. Minkery is not favourable to human nature or human happincis; but neither is unlimited diffipation.
In fhort, let there be a $\int_{\text {weet }}$ interchange of retirement and affociation, of repofe and activity. A few hours fpent every day by the votaries of pleafure in ferious meditation, would rendes their plealure pure, and more unmixed with mifery. It would give them knowledere, fo that they would fee hew far they might advance in their purfuit withont danger; and refolution, fo that they might retrent when danger approached. It would teach them how to live, a knowledge which iadeed they think they purfefs already; and it would alfo teach them, what thoy are offen tos litile folicitons to lam, how to die.

Company, in a commencial funfe, is a fociety of merchauts, mechanies, or other caders, joiad tegether in one common intereh.

When thece are only two or three pined in this manner, it is called a partnerflip; the term compuny being reflrained to focieties curfiturg of a corfisurable number of members, afficiated together by a clanter obtained from the prince.

The mechanics of all corporations, or towns incorporated, are thus crected into cunpanirs, which bare charters of privileges and largz imnumities.

Confany fems more farticularly appropiated to thofe:

Company. thofe grand afociations fet on foot for the commerce of the remote parts of the world, and vented by charter with pecular privileges.
When companics do not trade npon a joint fock, but are obliged to admit any perfon, properly qualified, upon paying a certain fine and agrecing to fiubmit to the regulations of the company, aich member trading upon his own ftock and at his own rik, they are cilled Resralard Comphins. When they trade upon a joint flock, each monber tharing in the comnon prolit or lufs in propurtion to his flate in this ftuek, they are called Foint-getac' C'ompanies. Such companics, whether regulated or joint-ltock, fonetimes have, and fometimes have not, cxclutive priviluges.

However injuions companies with j int-itock, and incorporated with exclufire privileges, may at this time be reckoned to the nation in general, it is yet certain that they were the general parent of all our foreign commance; private traders being dicourged form bazarding their fortunes in Coreign countries, intil the method of traftic had bets firt iettiad ty juint-llock companics. But fince the chade of this kingdom and the mumber of traders have increated, and the methods of affurance of hipping and merchandize, and the navi. gation ta all ${ }_{\text {f }}$ ats of the krown world, hawe become ! miliar to un, the companies, in the opinimo of nolt men, have been tooked upon in the light of monepolies; their privileges have therefore bealdefenci fiom time to time, in order to faverr a fice aud genead trade: and experience tas hown, that the trade of the nation has advanced in propontion as nornopelies have been diferorased. In thout, as all reltriets ns of tradeare found to be hurtful, nothing can be mote evidnt, than that no company whatoever, whetier they trade in a junt ho $k$ or only under iefulation, can he for the pullic rood, except it anay be ediy for all or any of his mejelty's futiects to be admited into all or any of the taid companies, at any time, and for a sery incoulderab'e fine.

1. RegelatenCompanies refembie, in every refpect, the corporations of trades, to common in the citits and towas of all the different countries of Europe; and are à furt of enlarged monupolies of the farac kinl. As no inhatitart of a town can exercile an incorporated trade, without frit cbanmy his frecdom in the corpuration; fo in nout cafes no fubject of the Ilate can lawfuly carry on any branch of foreign trate, for which a regulated company is cttablithed, without fritt becoming a member of that company. The monopoly is more or kis trict according as the terms of admifion are more or lefs difficult; and according as the directors of the company lave more.or lefs antlority, or have it more or lefs in their power to anamge in fuch a manner as to conflue the greater part of the trade to themfelves and their particular friends. In the moft ancicnt regulated con panies the privileges of apprentict hip were the fanc as in other corporations; and iatitled thie perfon who had fored his time to a member of the company, to become himfelf a bember, either without paying any fine, or upon faying a much fmaller one than what was cxacted of cther people. The ufual corporation fpirit, wherever the haw does not reftrain it, prevails in all regulated companiscs. When they hase been allowed to act according to their natural genius, they have always, in or-
der to confine the competition to as furall a number Conipany, of perfons as perfible, cindeavoured to fuiject the trade to many bundentome regulations. Whan the law has reftrained them fiom doing this, they have becom attogether ufdefs and infigniticant.

The regulated companis for forcign commerce, which at prefent lidifle in (Bnat Dritain, arc, The Hamburgh Compuy, The Ruli.a Conpany, the Eattland Company, the Turkey Company, and the African Cumpany:

1. The Ihamburgh Company is the olleth trading etla. blinment in the Ringdom; thongh not alvays known by that name, nor reflatincd to thofe narrow bounds under which it is now confined. It was tirit called the Compary of marciounts Trading to Calais, Hollunds, Zealand, Erabont, and Flamicrs: then it acquired the general title of AIrehumt-alvonturers of Englumt; as being compofed of all the Englith merchants who traded to the Low Comatries, the Bahic, and the German ocean. Laltly, it was called the Compary of Mowhant-alventurers of Eng hand trewhing to Inamburgho.

This company was lirtt incorporated by Edward I. in 12,1 ; and ellablihed again, by charter, in 1406, mader tike rign of king Homs IV. It was afterwards confirncel, and augmented with divers privileges, by many of his fucceluors. Before the charter of Henry IV. all the Englifi merchants who traflicked out of the realm, were left to their own difcetion, and mannged their atfairs with foreigners as might be mult for their reipective interefls, withont any regand to the general commerce of the nation. Heury, whersing this difuder, endeavoured to remedy it, by uniting all the meschants in his dominions into one buly; wherein, without lofing the liberty of trading each for himedf, they might be groverned by a com. pany thill fubbilling; and be fubject to regulations, which Ahomld fecure the gen ral intereft of the national commerce, without frejulice to the interell of particulars. With this vicw, he grantal all the merchants of his thace, particulaly thofe of Calais, then in his hand, a porser of alfociating themblies into a body pulitic, with director; and governors, both in England and abrovel; whold aftublies, both for tie dircction of bufads and the deciding of controverfies anong merchant:; make liws; prifif delinquents; and impofe mocuate duties and taxes un merehandizes, and merchants, to be empluyed in the fersice of the corporation. Thefe few articles of the chanter of Henry IV. were afterwards much andmented hy Henry VII. who firt gave them the title of Mar. chani-chutertarers to Culdis, Hollund. S.e. gave them a ponver of prochaiming and continuing free fais at Ca lais; and ordered, that to be reputal a member of the fociety, each perfun pay twenty marks ilersing; and that the leverid members hlould atend the general meeting, or comrs, appuinted by the directurs, whether at hondon, Calain, on dewnere.
A p.tition being made to quecen Elizabeth, in a 56 to for an explanation or centan articles in the charter of Henry V11. and a contimation of the rel granted ly other kings ; that princefs, by a charter of the fanc year, declarss, that to end all dijputes, they hall be incorporated anew, under the title of the Comprany of Mretiont-adiventurers of Easiciald; that all who were members of the furmer company fhould, if they de..

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Company. fired it, be admitted menbers of this; that they flould have a common feal; that they hould adnit into their fociety what other perfons, and on what terms, they pheafed, and expel them again on mifthehaviour ; that the city of Hamburgh and neighbouring cities thould le eqpated within their grant, together with thofe of the Low Countries, \&c. in that of the former company; that no member thould namy out of the kingdon, nor purchafe lands, $\& \mathrm{c}$. in thy city heyond fea; and that thofe who do, shall be, ifyo fato, excluded for ever. Twenty-two years after this firft charter, queen Elizabeth granted them a fecond; confirming the former, and further granting them a privilege of exclufion; with a power of erecting in each city within their grant a flanding council.

The sevolutions which happened in the Low Countrics towards the end of the fixtectith century, and which laid the foundation of the republic of Holland, having lindered the company from continuing their commerce with their ancient fiecedom; it was obliged to turn it almoft wholly to the fide of Hamburgh, and the cities on the Geman ocean: from Which change, fome people took occalion to change its name to that of the Hamburgh Company; though the ancient title of Mocolont-alecoturews is fill retained in all their writings.

About the middle of the laft century, the fine fer admiffion was fifty, and at one time one hnudred pounds, and the conduct of the company was faid to be extremely oppreffive. In $16+3$, in $16+5$, and in 1661, the clothiers and free traders of the well of England complained of them to parliament, as of monopulits who confined the trade and oppreffed the manufactures of the country. Though thofe complaints produced no act of parliament, they had probably intimidated the company fo far, as to oblige them to reform their conduct. The terms of admifion are now faid to be quite eafy; and the directors cither have it not in their power to fubject the trade to any burdenfome refraint or regulations, or at $k$ aft have not of late exercifud that power.
2. The Rufiuc Company was fivt projected towards the end of the reign of king Edward VI. esecuted in the firf and fecond years of Philip and Mary; but had not its perfection till its claater was confirmed by act of parliament, under queen Elizabeth, in 1566 . It had its rife from certain adventurers, who were fent in three veffels on the difeovery of new countries; and to find out a north-caft pallage to China: thefe, falling into the White Sca, and making up to the port of Archangel, were exceedingly weth received by the Mufcovites; and, at their return, fulicited letters pateat to fecure to themfelves the commerce of Rulia, for which they had formed an aflociation.

By their charter, the alfociation was declared a body politic, under the name of the Company of AEerch-aist-advocuraras of Ensland, for the difcovery of lands. Teraitorits, iflunts, E゙c. untnowh, or unfrequented. Their privileges were, to have a governor, four confuls, and twenty-four afillants, for their commerce; for their folicy, to make laws, inflict penalies, fend out thips to make difeoveris, take poffeffor of them in the king's name, fit up the banner royal of England, 2hnt them; and hatly, the exclufive prisilege of tra-
2085.

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ding to Archangcl, and other ports of Mufcory, not Cormany yet frequented by the Englifh.

This charter, not being fufficiently guarded, was confirmed by parlianeut in the eighth year of queea Elizabetly; wherein it was nacted, that in regard the former mane was too long, they thould now be called Compary of Engli乃 MLerchants fur difovering new trades; mader which name, they fhonld be capable of acquiriny and holding all kind of lands, manors, rents, $\hat{i}$ a. not exceeding a hundred marks per ann. and not held of her majetty; that no part of the continent, ifland, harbour, \&c. not known or frequented before the fift enterprize of the merclants of their compan, fituated to the north, or north-wefl, or north-ealt of Luadon; nor any part of the continent, iflands, \&c. under the obedience of the emperor of Ruffia, or in the counthies of Ammenia, Media, Hytcania, Perfia, or the Cafpian fea, thould be vifited ly any fubjects of Eneland, to exercife any commerce, without the confent of the faid company, on pain of confifation. The faid company hall ufe no thips in lice new commerce but thefe of the nation; nor tranfont any clothe, ferges, or other woollen ftufs, till they have been dyed and prefled. That in cafe the company difountinue of itflef to untead commodities in the ruad of the abley of S. Nicolas, in Rufia, or fome other port, on the north coails of Ruffia, for the fpace of three years, the other fubjects of England falll be allowed to traffic to Nava, while the faid company difcontinues its commerce into Ruffia, only ufing Englith veffils.

This company fubfifted with reputation almont a whole century, till the time of the civil wars. It is faid, the čar then reigning, hearing of the murder of King Charles I. ordered all the Englifh in his ttates to be expelled; which the Dutch taking the advaintage of, fettled in their room. After the Reforation, the remains of the company re-eftablifhed part of their commerve at Archangel, but never with the fame fuccefs as before; the Ruffiams lecing now well accuttomed to the Dutch merchants and merchandize.

This compay fubitts ftill, under the circetion of a govenor, four confuls, and afillants. By the roth and inth of William III. c. 6. the the for admilion was reductel to 5 l .
3. The Exhluad Compony, was incorporated by queea Elizabeth. Its chartur is dated in the year 1579. By the liril article the company is erected into a bedy politic, under the title of the Company of Mor hazats of the Ealf; to confill of Englihnea, all real merchants, who have excreifed the bufinefs thereof, and trafficked thro' the Sound, befure the year 1568 , into Norway, Sweden, Poland, Lironia, Prulfa, Pomerania, Sce as alio Revct, Coningloerg, Dantzick, Copenhayen, \&c. excepting Narva, Mufcovy, and its dependencies. Moft of the following articles grant them the ufual prerogatives of fuch companies; as a feal, governor, courts, laws, se.

The privileges peculiar to this company are, that none finall be adnitted a member who is alleady a member of any other company; nor any ictail-deaker at all. That no merchant qualified be adritted without paying lix pounds thirteen thillings and lix-peace. That a member of another company, defining to renounce the privileges thereof, and to be received into.

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# C O M $\mid 225$ C O M 

Companys that of the Eaf, flall be adnittel sratis; proviled he procures the fame favour for a merchant of the Eat willing to fill his place. 'That the merchant-adenturers who never dealt in the liatt, in the places cxpreffed in the charter, may be receised as mombers of the company on paying forty marks; that, notwithftanding this union of the fidventurers of England with the Company of the Eatt, each fhall retain its lights and privieges. That they fall export no cloths but what are dyed and preficd, except a humdred pieces for ansum, which are allowed then sratis. This charter was conirmed by Charles II. in torze, with this adcition, that no perfon, of what quality foever, living in London, thould be achnitted a menber, unlefs he were free of the city. This company was complained of as a moncpoly, and firft curtailed by legal authority in 1572; and fince the declaration of rights in 1680 , exill only in ame; but fill continue to elcet their amual oficers, who are a governor, a deputy, and twenty-four allitants.
4. The Tur': or Levent Company, had its rife under quecta Flizabeth, in 1581 . Janes I. confromed its chater in 1605 , adding new priviliges. Daring the civil wars, there happened fome innovations in the government of the company; many perfons having been admitted nembers, not qualified by the charters of queen Elizabeth and king James, or that did not conform to the regulations preferibed. Charles II. upon his reforation, endearoured to fet it upon its ancient balis; to which cud, he gave dum a chater, containing not only a confrmation of their ohl onc, but alio fiveral new articles of reformation. By this, the company is erceted into a body politic, capablue of making laws, Sc. under the title of the Comprany of Mowhonts of Fivomand troling to the feas of the leemont. The number of natmbers is not limited, hat is ordinarily about theee handed. The principal qualifcation required is, that the candidate be a freman of London, and a wholefale mer hant, either by famly or by ferving an'apprenticethip of feven years. Thofe under twenty-five years of age pay $25^{1}$ flerling at their admifion; thofe above, twice as much. This tine was reduced by act of patiament, in 1753, to 201 . and the privilege of admifion extended to ceery Britihh fulject. Each makes oath at lis entrance not to fend any merchandizes to the Levant but on his own account; and not to confign them to any but the company's adents or factors. This reftriction is likewife enlarged by the above mentioned thatute.

The company has a court or board at Londun, which is compofed of a governor, deputy-governor, and fifteen directors or afiftants; who are all actually to live in: Londen or the fuburbs. They have afo a deputygovernor in every city ald port, where thete atre any members of the company. The affembly at Londen fends nut the refils, regulates the tariff for the price at which the Emropean merdandizes fent to the Levant are to be fold, and for the quality of thofe returned. It raifes taxes on merchandizes, to defray impofitions, and the conmon expuces of the company; prefents the ambafadur which the king is to kesp at the Porte, eltectstuo confals for Smyrna and Conflantimople, \&c.

One of the beft regulations of the company is, not to leave the confus, or even ambufiador, to lix the imVol. V. Part 1.
pofition on veflel. for defrayener the comman expences Company (a thing fatal to the companies of mott other nationa); bat to allow a peofon to the ambaffelor and confuls, and even to the chief ofecos, as fecertary, chaplain, interpreters, and jami\%aries, that there may not be any pretence for their raifing int fian at all on the merchants or merchandizes.

In extraondinary eafes, the confuls, and even the ambafiador, have recourfe to two deputies of the com. pany, refiding in the Levant; or, if the affar be ver: important, they affemble the whole hody. Jfere acie reguated the prefents to be given, the wogages to lne made, and every thing to be delliserated; and on $\mathrm{th}_{\mathrm{g}}$ : refolations here taken, the deputies appoint the treafurcr to furnith the moneys, \&c. required.

The ordinary commere of this company emoloys frum 20 to 25 wfils, carrying from 25 io 30 pieces of cannon. The nerchandizes exported thither are, coths of all kinds and coloors, pewter, lad, pepper, cochincal, and a great deal of fleer, wheh they take up at Cadiz: the returns are in raw flk, galis, cotralet:, wools, cottons, Norocen leather, athes for makins ghats and foap, and feveral gems and medicinal druy: The commerce to Smyma, Conflantionde, and Scilladeloon, is nue chloemed much lefs eomficlerable tidan that of the Eaft India company; lut is, doubtlefs, more advantageons to Eritain; becaufe it tabes ofir much more of the Britih mamfactures than the other, which is ehithy carried on in money. 'lhe places referved for the conmerec of this company are, all the ftates of Venice, in the gulph of Venice; the flate of Ragufa; all the lates of the grand leignion, and the ports of the Levant and Metiterranezn; eveepting Carthagena, Alicent, Darcelona, Valencia, Marfeilhes, Tonlon, Genoa, Leghom, Civita Vecelaa, Patemo, Melhna, Malta, Majuera, Minurca, and Corfica; and other places on the cuats of France, Spain, and Italy.
5. The Company of Merbonts trading to Afotion, culablithed in 1750 . Contrary to the former practice 1 ith regard to regulated companies, wlo were reckond unlit for fueh fort of fervice, this company was fub, jected to the ouldration of mantaining forts and gatifons. It vas txprefsly charged at firil witl; the indintenance of all the Jrition fonts and garrifons that lic between Cape Blanc and the Cape of (Good Hope, and afterwards with that of thole only which lie lutween Cape Rouge and the Cape of Good Hope. The act which eltablifnes this company (the a 3 d of ( coneed. c. 31.) feems to have had two ditinct objects in view; frif, to refrain efiectually the oppreffice an! momupolizing fpint which is natural to the divecons of arcato Lated company; and, lecondly, whoe thom an mach as pultible to give an attcution, which is not naturat on them, towards the mainteratace of firta and gamifons.

For the fint of the fe pupofes, the fane for admifion is limited to forty hillings. The company is labited foon tading in their corporace capasity, us upon a joint taok; from lorrowing moncy ypou © ©
 wheh nay be caried on licely from all places, and a all pafons being Jritih fuljecis, and paring the had. The socernasent is in a committe ot ane perfons whe mect at loundong Lat who are chofn on maty ly eme ri


## $\mathrm{C} O \mathrm{M} \quad\left[\begin{array}{lll}2: 6 & ]\end{array} \mathrm{C} O \quad \mathrm{M}\right.$

Company. freemen of the company at London, Britd, and Liverpool; thrce from cach place. No committec-man can be continued in offee for more than three years togeiher. Any committee-man might be remowed by the boad of tude and plantations: now by a committee of counct, after being heard in his own defence. The conmittee are fubid to export nerroes frome Africa, or to impost any African goods into Great Eritairs. Lut as they are charged with the maintenance of forts and gamfons, they may for that purpofe caport from Great britain to Africa goonds and btores of different kinds. Ont of the money which they thall receive from the company, they are allowed a fum rot caceeding eight lawded pounds for the falarics of their clerks and agents at London, Brillol, and Livenpool; the houf-rent of their office at London; and all otbur expences of management, commifion, and afency, in England. What remains of this fum, after defraying thofe different expences, they may divide among themfelves, as compenfation for their trouble, in what manner they think proper. "Ey this conllisution, it might have been expected (Dr Smith obfrres), that the fpirit of monopoly would have been effectually rettrained, and the firt of thefe purpofes Sufficiently anfwered. It would feem, however, that it had not. 'l'hough by the fth of George III. c. 20 . the fort of Sencgal, with all its dependencies, had been vefted in the company of merchants trading to A frica, yet in the year following (by the 5 th of George IlI. c. 4.4 ), not only Senegal and its dependencies, but the whole coaft from the port of Sallee, in South Barbary, : 1 Cape Rouge, was exempted from the jurifdiction of that companr, was relted in the crown, and the trade to it dechared free to all his majetty's fubjects. The company had been fufpected of reftraning the trade, and of eftablifing fome fort of improper monopdly. It is not, however, very eafy to conceive how, under the regulations of the 23 d George II. they could do So. From the printed debates of the houfe of commons (not always the moft authentic rccords of trath), it appears, however, that they have been accufed of this. The members of the committee of nine being. ahl merchants, and the govemors and factors, in their different forts and fettlements, being all dependent upon them, it is not unlikely that the later might have given peculiar attention to the confignments and commifions of the former, which would eftablifh a real monopoly."

For the fecond purpofe mentioned, the maintenance of the forts and garrifons, an annual fum has been allotted to them by parliament, generally abour 13,0001 . For the proper application of this fum, the committee is obliged to account ammally to the curfitor baron of exchequer; which account is afterwards to be laid before parliament. "But parliament (continues our author), which gives fo little attention to the application of millions, is not likely to give much to that of 33,0001. a year ; and the curfitor baron of exchequer, from his profeftion and education, is not likely to be profoundly nilled in the proper expence of forts and garrifons. The captains of his majelty's navy, indeed, or any other commiftioned officers, appointed by the board of admiralty, may enquire into the condition of the forts and garrifons, and report their oblervations to that board. But that board feems to have no di-
rect jurifuction over the committee, nor any authori- Company. ty to correct thofe whofe conduef it may thus enquire into: and the captains of his majelly's navy, befides, are not fuppofed to be ahways deeply learned in the feience of fortilication. Removal from an olice, which can be enjoyed only for the term of thee years, and of which the lawful emoluments, crou thang that term, are fo very farll, feems to be the utmonl pumifhment to which any commitre-man is hakle; for any fault, except direce malverfation, or embearlement either of the public money or of that of the company, and the fear of that punifhment, can never be a notive of fufficient weight to force a continual and carful attention to a bufincls to which he has no otlier intereft to attend. 'Jhe committee are accufed of laving fent out bricks and fones from Enghand for the reparation of Cape Coaft Calthe on the coalt of Gumea, a bufinefs for which parliament had feveral times granted an extraordinary fom of money. Thefe luricks and fones too, which had thus been fent upon fo tong a voyage, were faid to have been of fo bad a quality, that it was neceffary to mbuild from the foundation the walls which had been repaired with them. The fonts and garrifons which lie north of Cape Ronge, are not only manitained at the expence of the late, but are uader the immediaic gorermment ${ }^{5}$ the exceutive power; and why thofe which lic fouth of that Cape, and which too are, in part at leal, maintaned at the expence of the Hate, thould be under a diflerent govermment, it feema not very cafy even to imagine a good reafon."

The al ove company fucceeded that called The Roval African Comiany, which traded upon a joint fock with an exchutive privilege. Though England begon to trade to Africa as early as the year 1536, and fereral voyages were made to Gtiinea in 1588 , and fome following years, for the importation of gold and clephants tecth, nothing like a corpany was formed till the year 1588 , when queen Elizabeth granted a patent of exclufive privilege to certain perfons for ten years. In 16 I 8 , king James I. eftablifhed a company by charter, which was foon dilfolved. A nother company was erceted by charter of Charles I. in ifizi, which met with littlic fuccefs; but the demand for negroes in the Englifh American piantations increafing, a third company was eflablithed by a charter granted 1652 , in favour of the luke of York ; \{ecuring to him the coma merce of all the country, coalts, illands, \&c. belonging to the crown of England, or not poffefled by any other Chritlian prince; from Cape Blanco in $20^{\circ} \mathrm{N}$. Lat. to the Cape of Good Hope in $34^{\circ} 34^{\prime} \mathrm{S}$. Lat. The charter was foon after returned into the king's lands by the duke, and revoked, by confent of the parties affociated with him in the enterprize; in confequence of which, the fourth and laft exclufive company was eftablifhed and incorporated by letters patent in 1672 , under the title of the Royal African Company. A capital was foon raifed of 111,0001 . and this new company improved their trade, and incteafed their forts; but after the Revolution in 1689 , this trade was laid open. In 1693 , all private traders to Africa were obliged by fat. 9 and 10 Will. to pay ten per cent. in order to anlit the company in maintaining their forts and factories. But notwithlanding this heary tax, the company were fill unable to maintain the competition; their fock and crecit gradually declined.

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## C O M

## Company:

 $\xrightarrow{C+m}$in 1712 , their debts had become fo great, that a particular act of parliament was thought necedary, both for their fecurity and for that of their creditors. It was enacted, that the refolution of two-thieds of thefe creditors in mumber and value, flould bind the rett, both with regard to the time which fhonld be allowed to the company for the payment of their debts, and with regard to any other agreement which it might be thought proper to make with them cunceming thofe debts. In 1730, their aftairs were in fo great diforder, that they were altogether incapable of maintaining their forts and garrifons; the fole purpofe and pretext of their inflitution. From that year till their fimal diffolution, the parliament judsed it neceffary to allow the amnual fom of ten thoufand pounds for that purpole. In 1732, after having leen for many years lofers by the trade of carrying negroes to the Weft Indies, they at laft refolved to give it up altogether; to fell to the private traders to America the negroes which they purchafed upon the coatt ; and to employ their fervants in a trade to the inland parts of Africa for gold duf, elephants teeth, dyeing drugs, \&ec. But their fuccefs in this more confined trade was not greater than in their fomer extenfive one. Their alfairs continued to go gradually to decline, till at laft being in every refpeet a bankrupt company, they were diffolved by act of parliament, and their forts and garrifons vetted in the prefent Reguhated Company of Merchants trathing to Africa.
II. Jornt-Stock Companies, fablifhed either by royal charter or by act of parliament, differ in feveral refpeets, not only from regulated companies, but from private copartncries. I. In a private copartnery, no partner, without the confent of the company, can transfer his flare to another perfon, or introduce a new member into the compeny. Each member, however, may, upon proper warning, withdraw from the copartuery, and demand payment from them of his fhare of the common tock. In a joint-ltock company, on the contrary, no member can demand payment of his thare from the company: but each member can, without their confent, transfer his thare to another perfon, and thereby introduce a new member. The value of a mare in a juint-ftock is alway the price which it will bring in the market; and this may be wher grater or lefs, in any proportion, than the fom which its owner llands credited for in the foock of the company. 2. In a private copartatery, each partneix is bound for the debts contracted by the comprany to the whole extent of his fortune. In a joint-fuck company, on the contrary, each partner is bound only to the extent of his thare.

The trade of a joint-fock company is always manared by a conrt of directors. This court indeed is frequently fubject, in many refpeets, to the controul of a geneal court of proprictors. But the creater part of thofe proprietors fedom pretend to underltand any thing of the bulinefs of the company; and when the fpirit of faction happens not to prevail among them, give themafles no trouble about it, but reccive contentedly fuch half yearly or yearly dividend as the directors think proper to make to them. This total excmption from trouble and from rilk, beyond a limited fum, encouragcs many people to become adventurers in joint-Atock companies, who would upon no
account hayard the in fortunes in any private copart. Comasy. nery. Such companies, therefore, commonly didw to thenfeles moth erienter Encks than any private copartmery can boat of. The tomling torek of the South Sca company, at one time, amonnta to unworls of theirty-three millims eight homelnd thoufand porads. The dirctors of fuch companies, however, hetide the managers rather of other peoples money than of their own, it cannot weil be expected that they thould watch over it with the fane ansious vigilance with which the partners in a private copartnery frequently wath over their own. Like the ltewards of a rich man, they are apt to confider attention to fmall matters as not for their mafter's honour, and very eafly give themidves a difpenfation from having it. Negligence and profufion, therefore, mult always prevail, more or lefs, in the management of the affairs of fuch a company. It is upon this accomt that joint-ttock companies for foreign trade have foldom been able to mainain the competition againft private adventurers. They have, accordiogly, very feldom facceeded without an exclutive privilege: and frequently have not fucceeded with one. Withont an exclufiee privilerse they have commonly mifmanaged the trace. With an exclutive priverge they have both mifnanaged and confmed it.

The principal joint-ftock companies prefently fubfifting in Great Britain are, the Soub Sar and the Eali India companies; to which may be added, though of very inferior magnitude, the Hitifon's Bay company.

1. The South-Sia Compuny. During the long war with France in the reign of queen Ane, the payment of the failors of the royal navy being neghected, they received tickete inflead of money, and were frequentro obliged, by their neceffities, to fell thefe tickets to avari, ious men at a difcount of 40 and lometimes 50 per cosp. By this and other means, the debts of the mation maprovided for by parliament, and which amonated to 0,4.71,3211. fall into the hands of thefe ufurers. On which Mr Harley, at that time chancellor of the Exchequer, and afterwards earl of Oxford, propofed a foheme to allow the proprictors of thefe debts and deficiences 6 per cent. peir aimann, and to incorporate them for the purpofe of carrying on a trade to the Soutla Sea; and thes were accordingly incorporated under the title of " the Governor and Company of Merchants of Great Britain trading to the South Scas, and other parts of America, and for concouraging the Filh. ery," \&e.

Though this company feem formed for the fake of commerce, the minilly never thought lerioully, during the courfe of the war, about making any fettlement on the coall of Bouth America, which was what flatered the expectations of the people; nor was it ever carricd into exccution by this company.

Some other fums were lent to the govamment in the reign of queen Amme, at 6 per cent. In the thire of George $I$. the intereft of the whule was reduced to 5 for cent. and the company adancel two millions more to the somernment at the fame interett. Dy the thatute of the Gh of (reorge I. it was decheret, that they might redcem all or any of the redeemalde national debes; in contideration of which, the company were empowered to algoment their apid aconding to the sums they thould diteltarge : and for coabling them to raile fuch fums for purchafing amuities, ex-
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Company. chenging for ready moncy now exchcquer bills, carrying on their trade, S.c. they might, by fuch means as they thould think proper, raife fuch fums of money as in a general court of the company thould be judged neceffary. The company were allo empowered to raife money on the contractz, bonds, or obligations under their common feal, on the credit of their capit.ll hock. Wut if the fub-governor, deputy-governor, or other members of the company, fhould purchafe lands or revenues of the crown upon account of the corporation, or lend moncy by loan or anticipation on any branch of the revene, cther than fuch part oaly on which a credit of loan was granted by parliament, fuch fub-governor, or other member of the company, thould forfcit treble the value of the money fo lent.

The fatal South Sea fcherne, tranfated in the year $1 ; 20$, was executed upon the lall mentioned Hatute. The company had at firlt fet out with good fucecfs, and the value of their thock, for the firt five years, had rifen fater than that of any other company; and his majetly, after purchafing 10,000 . thock, had condefeended to be their governor. Things were in this fituation, when, taking adrantage of the above flatute, the South Sea bubble was projected. The protence was, to raife a fund for carrying on a trade to the South Sea, and purchaling annuities, se paid to the other companzes: and propofals were printed and ditributed, thowing the advantares of this delign. The fum neceffay for carrying it on, together with the pronts that were to arife from it, were divided into a certain number of hares, or fubferiptions, to be purchafed by perfons difpofed to adventure therein. And the better to carry on the deception, the directors engafed to make very large dividends; and actually declared, that every rool. original itock would yieh 50 . for annen: which occationed fo great a rife of their Alock, that a fhare of 100 l. was fold for upwards of 8001. This was in the menth of July; but before the end of September it fell to 1501 . by which multitudes were ruined, and fuch a feene of ditrefs occaironed, as is fearecly to be conceived. But the conEequences of this infanons fehcme are too well known; moit of the diecetors ware feverely fined, to the lufs of mealy all their property; fome of them had no hand in the deception, nor gained a farthing by it; but it was agreed, they ought to have oppofed and mevented it.

The South Sea company never had any forts or garifons to maintain, and therefore were entirely exompted from one great expence, to which other jointslock companies for foreign trade are fubject. But they had an immenfe capital divided among an immenfe number of proprietors. It was naturally to be axplated; therfore, that folly, negligence, and profution, flould prevail in the whole management of their Afairs.

Their flock-jobbing fpeculations wcre fucceeded by mercantile projects, which, Dr Smith obferves, were not much better conducted. The firf trade which they engarged in, was that of fupplying the Spanin Widel Indies with negroes, of which (in confequence of what was called the Afiento contract granted them (ay the treaty of Utrecht) they had the exclulive prisilege. But as it was not expected that much profit wild be made by this trade: both the Poutuguefe and

French companies, who had cnjoyed it upon the fame C.miany. terms before them, having been ruined by it, they were allowed, as compenfation, to fend anmaally a hip of a certain burden to trade directly to the Spanifh Weft Indies. Of the ten royages which this annual hip was allowed to make, they are faid to have gained conliderably by one, that of the Royal Caroline in 1731, and to have been lofers, more or lefs, by almolt all the reft. Their ill fuccefs was inputed, by their faitors and agents, to the extortion and operelfion of the Spanifh goverament; but was, perhapa, principally owing to the profufion and depredations of thof very factors and dents; fome of whom ar: faid te have acquired great fortunes even in one year. In 1734, the company petitioned the king, that they might be allowed to difipofe of the trade and tumage of their amual fhip, on account of the little proat which they made by it, and to accept of fich cyuivaIene as they could cbtain from the king of spain.

In 1724 , this company had undertaken the whalefilhery. Of this, indeed, they had no monopoly; but as long as they carricd it on, no other Britili fubjects appear to have engaged in it. Of the eight voyages which their hips made to Greenland, they were gainers by one, and lofers by all the reft. After their eighth and lait voyage, wine they had fold their hips, fiores, and utenfils, they found that their whole lofs, upon this branch, capital and interett included, amomuted to upwards of L. 237,000.

In 1722 , th's company petitioned the parliament to be allowed to divide their immenfe capital of more than L $33,800,000$, the whole of which had been lent to govermment, into two cqual parts: The one half, or upwards of L. 16,900,000, to be put upon the fame footing with other government annuities, and noc to be fubject to the dabts contracted, or luffes incurred, by the direturs of the company, ia the profecution of their mercantile projeits; the other half to remain, as before, a trading flock, and to be fubject to thofe debus and loffes. The petition was too reafunable not to be granted. In 1733, they again petitioned the palianent, that three-fourths of their trading ltack might be turned into annuity flock, and only one-fouth remain as trading hock, or expofed to the hazards ailing from the bad management of their directors. Buth their anmity and trading focks had, by thistime, been reduced more than L. 2,000,000 each, by feveral different payments froim government; fo that this fourth amounted only to L. $3,662,784$, 8s. 6 d . In 1748 , all the demands of the company upon the king of Spain, in confequence of the Aifiento contrait, were, by the treaty of Aix-la-Chapells, given up fur what was fuppofed an equivalent. An end was put to their trade with the Spanih Well Indies, the remainder of their trading ilock was turned into an annuity fock, and the company ceafed ia every refipuct to be a trading company.

This company is under the direction of a governor, fubgovirnor, deputy governor, and 2 d directors; but noperfon is qualified to be gevernor, his majelly exceepted, unlefs fucl governor has, in his ownname andright, L. 5000 in the trading flock; the fub-governor is to have L.4000, the deputy-governor L. 3000, and a director L. 2000, in the fame itock. In every general court, every nember having in his own name and right L. 500 in . urading

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Compry y. trading fook, lias one vote; if L. 2000 two votes ; if L. 3000 three sotes; and if L. 5000 four votes.
2. The Eaft Irdin Company. The frrt, or as it is called the Old Eatt India Company; was ctablifhed by a chaterer from Queen Elizabeth in 1 foo ; hut for fome time the partuers feem to have traded with fe. parate flocks, though only in the thips belonging to the whok compray. Ia 1612, they joined their flocks into one common capital; and though their charter was not as get conimed by act of parhament, it was looked upon in that early period to be fulliciently valid, and no body ventured to interfere with their trade. At this time their ca ital amomint to about 1. - 10,000 , and the flates were as luw as L. 50 ; their trade was in general fuccefful, notwithitading fome beavy lofes, chiefly futained through the malice of the Dutch Eaft India company. In procefs of time, however, it came to be underitood that a roval charter could not by itfelf convey an exclutive privilege to traders, and the company was reduced to ditteds by reafon of the multitude of interlopers who carried off the molt of their trade. This continned during the latter part of the reign of Charles II. the whole of that of James II. and part of William III, when in I 693 a propofal was made to parliament for advancing the fum of $i .2,000.000$ to goverment, on condition of erecing the fubicribers into a new company withex clufive privileges. The old company condeavourch to prevent the appearance of fuch a formidable rival, by offering government L. 700,000 , nearly the amount of their eapital, at that time; but fuch were the exigencies of the fate at that time, that the larger fum, tho' at eight por cen:. interelt, was preferred to the finaller at one half the expence.
Thus were two Eat India Companies erected in the fame kingdom, which could not bat be very prejudicial to each other. 'Ihrough the negligence of thofe who prepared the act of paliament alfo, the new company were not obliged to unite in a joint-ftock. The confequence of this was, that a few private traders, whofe fubfcriptions fcarce exceeded L. 7200 , infitted on a right of trading feparately at their own rik. Thus a kind of third company was eftablihed; and by their muturl contentions with one another, all the three were brought to the brink of ruin. Upon a fubfequent occafion, in 1730 , a propofal was made to parlianent for putting the trade urder the manarement of a regulated company, and thus laying it in fome meafure open. This, however, was onpofed by the company, who reprefented in flong terms the mifchiefs likcly to arife from fuch a proceeding. "In India (they faid), it raifed the price of goods fo high, that they were not worth the buying ; and in England, by orenfoeking the market, it fark the price to fuch a degree, that no profit could be made of them." Here Dr Smith renarks, that by a more I lentiful fupply, to the great advantage and conveniency of the public, it muft lave reduced very much the price of India goods in the Englifh maket, cannot well be doubted; hut that it fhould have aifed very mueh their price in the Indian market, feems not very probable, as all the extraordinary demand which that competition could occalion, mult have been but as a drop of water in the inmenfe ocean of Indian commerce. The inereafe of demand, adds he, though in the becrinning it may fometimes

## Smitb's

Wicult of Nations, vol. iit. $p$. 13.4.

Cmpnory company, and the revenue arifing from them, as of right belonging to the crown; and the company, rather than yitd up their tenitories in this manner, argreed to pay government a yearly fum of L. 400000 . They had before this gradually augmented their dividend from about dix to ten per cent.; that is, on their capital of L. $3,200,000$, they had raifed it from L. 192,000 to L. 320,000 a-year. About this time alfo they were attempting to raife it fill further, viz. from 10 to $12 \frac{2}{2}$ per corit. ; but from this they were prevented by two fucceffive acts of parliament, the defign of which was to enable them to make a more fpeedy payment of their debts, at this time eltimated at more than fix or feven millions Sterling. In 1769 they renewed their agreement with government for five years more, fipulating, that during the courfe of that period they fould be allowed gradually to augment their dividend to $12 \frac{1}{2}$ per cent. ; never increaling it, hewever, more than one per cent. annually. Thus their annual payments could only oe augmented by L. $6=8,000$ beyond what they had been before their late territorial acquiftions. By accounts from India in the year 1768 , this revenue, clear of all deductions and military charges, was ftated at $\mathrm{L} .2,0+8,747$. At the fame time they were faid to poffefs another revenue, ariling partly fiom lands, but chiehy from the cultons eftablifhed at their difirent fettlements, amounting to about L. 439,000. The protics of their trade, too, according to the evidence of their chairman before the toule of commons, amounted to at lealt I.400,000 per anmum; their accountant made it L. 500,000; and the lowett account itated it at leaft equal to the high. ett dividend paid to their proprietors. Nutwithtanding this apparent wealth, however, the affairs of the company from this time fell into diforder; infomuch that in 1773 their debis were augmented by an arrear to the ucatury in the payment of the L. $400,0 c o$ itipulated ; by another to the cuftomhoufe for duties unpaid; by a lavge fum borrowed from the bank; and by bills drawn upon them from India to the amount of more than L.i $, 200,000$. Thus they were not only oblifed to reduce their dividend all as once to fix per coni. but io apply to government for affitance. A particular aceount of this tranfaction is siven under the article Britan. Fereitmay bementioned in general, that the event proved very unfavourable to the company, as they were now fubjected to an interierence of government altogether unknown befure. Scvelal important alterations were made in their conltitution tothat home and abroad. 'The fettlements of Madras, Hombay, and Calcutta, which had hitherto been entircly independent of one another, were fubjected to a gover-nor-general, affited by a commeit of four affeffors. The nomination of the firlt governor and council, who were to refide at Calcutta, was affumed by parliament; the power of the court of Calcutta, which had gradually extended its jumifiction over the refl, was now reduced and confined to the trial of mercantice candes, the purpofe for which it was originally inflituted. InHead of it a new fupreme court of judicature was eftablifised, confiting of a chite jutlice and three judges to be appointed by the crown. Befides thefe alterations, the fock neceflary to intide any proprietor to vote at the general courts was raifed from $L_{1}, j 00$ to L.1000. To vote on this qualification, too, it was
necciary that he flould have pofifed it, if acquired Company. by his own purchale and not by inheritance, for at $\longrightarrow$. Jeall une year, inftead of fix months, the term requifite formerly. The court of 24 directors had before been chofen annually; but it was now enacted, that each director hould for the future be cholen for four years; lix of them, however, to go ont of office by rotation every year, and not to be capalale of being rechofen at the election of the fix new directors for the enfuing year. It was expected that, in confequence of thefe alterations, the courts both of the proprietors and directors would be likely to act with more dignity and fleadinefo than formerly. But this was far from being the cafe. The company and its fervants fhowed the urmolt indifference about the happinels or mifery of the people who had the misfurtune to be fubjected to their jurildiction. This indifference, tou, was more likely to be increaled than diminifued by fome of the new regulations. The houfe of commons, for inftance, had refolved, that when the L. I, 600,000 lent to the company by government fhould be paid, and their bond-debts reduced to L.1,500,000, they might then, and not till then, divide eight por cent. upon their capital ; and that whatever remained of their revenues and nett profits at home ficuld be divided into four parts; three of them to be paid into the exchequer for the ufe of the public, and the fourth to be referved as a fund, either for the further reduction of their bond-delts, or for the difcharge of other contingent exigencies which the company might labour under. But it could fearce be expested that, if the company were bad flewards and bad fovereigns when the whole of their nett revenue and profits belonged to themfelres, they would be better when threefourths of thefe belonged to other people. The regulations of 1773 , therefore, did not put an end to the rrotules of the company. Among uther inflitutions, it had been at this time enacted, that the prefidency of Bengral fhould have a fuperiority over the other prefidencies in the country; the falary of the chief jultice was fixed at $L .8000$ por annum, and thote of the other judges at L. 6000 each. In confequence of this act, Sir Elijah Impey, who was created a baronet on the occalion, fet lail, with three other judges, for India in the rear 1774. The powers with which they were invelted were very extraordinary. They had the title of His Majeity's Supreme Court of Judicature in India. Civil law, common law, ecchefaftical, criminal, and admaralty juridiction, belonged of right to them. They were empowered to try Eutopeans on perfonal actions, and to affefs damages, without a jury. Every native, either directly or indirectly in the Service of the company, or in their territories, was made fubject to their jurifiction, with a view to prevent the Europeansfrom eluding juftice under the pretence of employing natives in the commiffon of their crimes; fo that in fact they were abfolute lords and fovereigns of the whole country.

Such excefive and unlimited powers conferted on any fimall mumber of men, could not but be extremely dilagreeable to the Europeans, who had been accuttomed to enjoy a liberiy almolt equally monbonded before; nor was it to be luppaled that the judges, thms fuddenly raifed from the rank of fubjects to the height of defpotifin, would always ufe their power in an unexceptionable

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Company. tionable manner. The defign of the eftablifmment was to preferve the commerce and revenues of the company from depredation, by fubjecting its fervants to the contrond of the court ; to relieve the fubject from oppreffion by facilitating the means of redrefs; and to fix a regular coule of juttice for the fecurity of liberty and property. Inftead of confidering the circumitances of the country, however, or the manners and cuftoms of the natives, the judges now precipitately introdnced the Bitifh laws in their full extent, without the lealt modification to render them agreeable to the Aliatics, who had been aceufomed to others of a quite different nature; nor did they even pay the leaft regad to the religions inftitutions or habits to which the Indians are fo obllimately attaclied, that they would fooner part with life itfelf than break through an article of them.

Befides this it was faid, that, on the fift arrival of the judges, they endeavoured to extend their authority heyond even what the Britith legiflature had allowed them. Hence they were frequently at variance with the council; and complaints of their conduct were repeatedly fent to England by the fervants of the company. Theie produced a letter in 1777 from the directars to Lord Weymouth, fecretary of tate for the fouthen depatment. In this they fatied, that the fupreme court of India had extended its jurifiliction to thofe whom it did not appear to have been the intention of the king or parliament to fubject to its authority. It bad alfos taken cognizance of matters which, they apprehended, belonged properly to other counts. That the judges confidered the criminal law of England as in force, and binding on the natives of Bengal, though utterly repugnant to the lawa and cu!toms by which they had hitherto been governed; and that the jurifdiction exercifed by the fupreme court was incompatible with the powers givea by parliament to the govemor-general and council, obflructed the adminilration of government, and tended to alienate the minds of the natives; all which they feared would prevent the eftablifh. ment of the government of India upon any fettled or permanent foundation.

This letter not having produced any effect, the difcontents of India, both in the Europeans and natives, continued and increafed. The decitions of the judges were fuch as by no means did them honour. A number of adventurers had alfo emigrated along with them, in hopes of enriching themfelves under the new conftitution. Some of thefe were of the loweft fort of people, who had rendered it in a manner inmpofible for them to remain in England on account of thtir vices or extravagance. Many fuch perfons had enrolled themfelves among the domeftics of the judges, or had become their immediate dependents; and fome of thefe were permitted to affume the characters of attorneys, court-officers, under-heriffs, and bailiffs. It may eafily be fuppofed, that people of fuch charaeters would find it for their interett to promote fuits in the fupreme court; and in this fome of them employed themfelves with great fuccefs. The confequence of all this was, that on the 4 th of December 1780, a petition was prefented againlt the fupreme court by a great number of Britifh inhabitants in the kingdoms of Bengal, Bahar, and Orixa. In this, somplaint was made of the indifcriminate mas-
ner in which the juderes of the fupreme court attempt- Company. ed to exercife the Englith laws in that country, at the fame time that they refufed the undoubted right of every Eritifh fubject, viz. that of trial by jury. They intreated the houfe "to refled on the inmumerable hardfips which mat enfue, and the univerfal confufion which muft be occalioned, by giving to the voluminous laws of England a boundefs retrofective po:ver in the midt of $A$ lia, and hy an application of thofe laws made for the freeft and moft enlightened people on earth, the principle of whofe conflitution was fourded on virtue and liberty, to tranfactions with the natives of India, who had, from time immemorial, lived under a defpotic government founded on fear and reflaint. What muft be the terrors of individuals to find their titles to property, and their tranfactions with the natives previous to the eftablifment of this court of judicature, tried by the Alandarl of the Enghith law, and by men educated under its form3, and unavoidably imbibing its prejudices, when no fuch laws could be known to or practifed by natives or Europeans then refiding in the country, and that at a time when thete were few perfons of legal knowledge in the country to advife or affill them? No tyranny could be more fatal in its confequences, than that a court, invefted with all the authority of one of the furf courts in Engiand, fhould alfo poffers undefined powers and juridiction, of which its judges wore the fole interpreters, and at fuch an immenfe diftance fiom the mother country. T'bis was in truth the fisuation of the Britilt lubjects in India at that time; for the judges of the fupreme court could at pleafure determine on the denomination of a civil jury, the degree of guilt in. curred by any offence, the Itatute by which it fhould be tried, what penalties hould be inflicted, as well as who were and who were not amenable to the jurifdiction of the court.
" Beinles their other powers alfo, the judges of the fupreme court were allowed to fit as a court of chancery, and in that capacity to revife, correct, refcind, or confirm the decifions paflid by themfelves as a court of law; and, by another part of their conftitution, they were allowed to fop execution in criminal cafes until his Majelly's pleafure was known. The petitioners conceived, that there mult be fome findamental error in that inditution, which required a more than ordis nary degree of temper, integrity, and ability, to carry its purpofes into execution; and they did not hefitate to deelare, that to adminiter the powers appertaining to the inflitution of the fupremc court, without committing flagrant acts of injufice, and doing great detriment to the public, required mure equity, moderation, difcernment, and enlightened abilities, than they could hope to find in any fet of men." J"bey concluded with earneltly foliciting parliament, that a trit! by jury might be granted to the Britilh fubjects in Bengal, in all cafes where it was eftablimed by law in England; that the retrofpective powers of the fupreme court might be limited to the time of its eftablifhment in Bengral; that it fhould be defined beyond the power of diferetional diftinction, who the perfons were that properly came under the juridiction of the court, and who did not; that it fhould be exprefsly declared what fatutes fhould, and what fhould not, be in force in Bengal; that diftinct and feparate judges

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Compere for the law and cquity fites of the court hould be appointed; and that a power of deduys executions in criminal cofe; untl his Majoly's feafure was known, fromble hoden in the governor and council.
Tll is petition wa, foon followed by another figned loy Warrea Haitings, Efq; govenor-genemb, Philip Franeis and Edward Wheeler, Efq; counfllors for the movernment ard prefdency of Fort-William in Bengat ; in which they reprefented, "that, though the juriflitation of the fuprene court of judicature at Calcutta, as well as the powers granted to the governorseneral and council, wore dearly limited ly partiament and the king's letters patent, yot the chief juftice and judges of that court had exercifd anthoriity over perfons not legally within their juridiction, and had illegnally and improperly advifed and admitted frits nomant the governor-general and courcil; that they had attempted to executc their writs upon natives of high rank in the kingdom of Bengal, who were nut within their juriddiction: the governor and council therefore had found themfelves under a neceffity of uplofing them, and of affording protection to the cuuntry and people, who were placed under the ir own immediate infpection, and freeing them from the terrors of at new and ufurped dominion. They had even been obliged to male ufe of a military force, in order to refift the proceedings of the judges and their officers: And they declaied, that no other conduet could have favd thofe proviaces and the interelts of the company, or of the Britih nation it felf, from the ruin with which they were threatened. 'They alfo declared themfelves to be of opinion, that the altempt to extend, to the inhabitants of thefe provinces, the jurifdiction of the fupreme court of judicature, and the authority of the Englith law, which were ftill more intobrable that the law itflf, would be fuch a conftraint on the minds of the peophe of thofe provinces, by the difference of fuch laws and forns from their laws, that they might at lef infame hem, notwithfanding their known mildnefs and patience, into an open rebellion." The petition was concluded, by foliciting an indemnity from the lecral confequences of the refiftance they had been obliged to make to that court.

While the Bitioh were thus exprefing their difpleafore againk the conduct of thefe judres, the matives were thrown into the utmol conflernation and defpair by the ade of oppeffion and violence committed by them. A profecntion for forgery lad been commercel argant Nundomar, a bramin of the firlt rank in J engal. The cime was mot capital ty the laws of Indoftan, and had leen committed mary years before; yet with the vtmont cruelty and injullice was this man condemned and executed on the Britif tatute, by which forgery is made capital ; a taqute which, at the conmifion of the crine, he had weer heard if, nor could ever dream that he would be fubjectel :o its power. What rendered this execution the mac remarkable was, that, at the very time when tharge of forgery was brought again!t him, Nundconar lad betu employed in cahibiting :an accuhtion want lif Hattings. This, together with the hurif in which the court were to have him fort to death (for the court refufed to cllow him a refpite till his Mrjefy's fleafure was know, made the native craclade, that he was exccuted, not on account of the nios 8.
foggery, but for laving wentured to prefer an accula- Company, tion agtimat an Englifh gracernor. In other refpect; they were terrilied to fuet a dearee, that many of then ran into the river on feeing a bramia prit io death with fuch circumflances of ignominy.

The alarn excited by the execution of Nundcomar was kept up by fref decinions of the fupreme court. Among thofe the Jatna caufe, as it is commonly called, was one of the moll remabable. An adventurer, named Shahaz Decy Cawn, had come from Cat bul in Pulia to Bengal, where he entered himfelf in the fervice of the company, and was preferred th the command of a body of horfe. Ilavigg gained a competent fortune, and obtained from the Mugul a grant of lands called an Lllumstaw in the province of Bahar, he retiral from the army, and fettled in Patna. About this thine, when adianced in ycars, he married a wonan of low rank, named Nadara Begum, by whom he had no children. His bwother, Allun Deg, came likewife to Patna; and on his leaving the place lume time after, committed the care of one of his foms, named Betader Beg, to his bruther thahaz Beg Cama. On the death of the latter in 1706 , a lifpute enfued concerning the inheritance betwixt the widow and Dehader Deg. The widow having taken pointlion of the whole property of Shahaz, the nephew, as adopted fon and heir, gave in a petition to the provincial conncil at Patna, on the 2 d of Jmury 1772 , fetting forth his claim. In this petition he flated, that the widow was removing and fecreting the cffeets of the deceafed; and concluded with a prayer, that orders thould be given to prevent their remuval; to tecover fuch as had already been carried away: and that the cadi or Jndian judge thonk be directed to afeertain his right. As the parties were Mahonetants, the council of courfe referred the caute to the cadi and two mufties, the proper oficers for deternining it according to the eltablithed laws of the country. Thefe having inquired into the matter, reported, that the title-deeds, on which the widow pretended to found her right, appeared to be forged; and that, even if they had appeared in the life-time of Shahaz, they were ltill informal, on account of a point of the Mhometan law, which reçuircs, that to make dceds of gift valid, pofefion flould be cntersd into at the time of executing or delivering them over ; but that, as no poffelion of this kind had been given, the ctate ungt to be divided according to the Nahometan law: viz. one-fow th to the sife, and three-fourths to the nephew, as the reprefentative of his father, Allum Beg, who was confidered as the more immediate hair of the deceafed. This decifion was confirmed by the council of Patna, with the following exception in favour of the widow, that the heir at law fook pay leer unefourth of the rents of the ulturnghaw, or royal grant, for her fupport during life. The widow, however, refufed to fubmit to the decifion, or to deliver up the etheio of her hufband; in confequence of which compulatery methods were ufed; when, by the advice of fowe Enolim lawyers, an action of trefpais was brought, accorliag to the law of England, againlt the cadi and two mufties for their proceedings agant her, laying the damages at about 66,0001 . Sterling. This procefs being brolight bifurc the fapreme court, was by them condueted in fuch a manaer as maft entail everlaaling $\pm$ infamy

Company. infany on the actors. They began with obliging the cadi and mufties to find bail in no lefs than $+0,000$ pounds for their appearance, which was immediately given by the council at Patna. The fupreme court then having entered into the merits of the caule, and decided the matter in the molt rigorons manner, according to all the forms of Englifh law, affeffed the cadi and muflies in damages no lefs than 30,0001 . Sterling. Their houfes and effects were feized by the fleriff's officcrs, and publiely put up to fale: the cadi, who was upwards of 60 years of age, and had been in office for many years with great applaufe, died on his way to the common gaol at Calestta, to which the nephew and two mufties were conveyed, being a diftance of no lefs than 400 miles from their former refidence at Patna. A fuit, however, was commenced againt the widow, on account of having forged the title-deeds by which the claimed her hufband's eltate; but it was fupprefied on aceount of fome informality.
Another decifion, by which the fupreme court likewife incurred muth cenfure, was that againt Jasgernaut, the principal public officer of a Malometan comt at Dacca. The action was brought at the intigation of an Englifh attorncy, in behalf of one Khyne, a fervaut or meffenger, who had been fined and impritioned for a mifdemeanor, in which Jaggernaut had concurred in virtue of his office as judge of the Nisamut (the name of the Mahometan court juft mentioned). The heriff-officers attempted to arrcit the judge as he fat on the tribumal; which could not fail to produce much difurbance. Jaggernaut, with his officers, denied the authority of the fupreme court over the Nizamut, and refufed to comply with the writ. The Inglith theriff-officers proceeded to force; and a violent foufte enfuing, Jaggernaut's father was wounded in the head with a fivord by one of the under-heriff's attendants, whike his brother-in-law was very dange3ounly wounded with a pitol bullet by the under-fheriff himfelf. 'The immediate confíquence of this was an abfolute refufal of the judge to take cognizance of any criminalmatters; and this was intimated in a letter from the conmeil at Dacta to the Englifl governor and council of India; wherein they declared that all criminal jutice was at a iland.

The faprome court, having proceeded in this arioitany an! oppofive manner for fome time, at lengeh attemptes? to extend their junistiction over the hereditury Zomindars of lengad. Thefe are a kind of tributary lords, or great landholders, who are anfwerable to the company for the revences or rents of the difiricts; and excepting the eircumfance of remittige their revenucs to the company, have not the leat connection with the Englill in any refpect. At the time we fealk of, howerer, a writ, upon an action of debt, was ifferd out to anefl one of thefe Zemindars in his palace. Timely notice, lowever, was given, by one of the conapany's collecturs, of this attempt to the governor and conmil, and application made to protect a man of fuch quadity from the difrrace of an arrett. They being unammouty of opinion" that the Zemindar was not within the junifaction of the court of Calcutta, defired him to pay no regard to the writ. The court, hewser, determined to enforce their procefs by a writ of Gequeftation; upon which the naFob. T. Part I.
tives, who are fupernitioully attached to thein Zemin- Compane dars, whe in his defence, and infulted the theriff's of. fiecers. The latter having olitained a reinforcement, the Zemindar's palace was entered by 86 men anned with bludgeons, cutlafis, and munkets; the apmemere: of his women, atherss hed inviolathy facred by the Aliatics; was brotwn open; his temple profuned; and the imatre, which was the olject of his vorflip, par iato a bafket, and canried of with fome common himber. 'llis roufed the attention of the govemor and council: who, from a full conviction of the rumons tendency of thefe proceedings, determined at latt to appofed force by force. Thy accordingly fent a party of military to apprephend the fheriff's people, and they were all conducted prifoners to Caleutta. The judges ordered attachments againt the officer who commanded the troops, and againt two other fervants of the company; whle the governor and comeit endeavoured to juftify their proceedings, by writing to England as already menti ned.

Befides all this, the natives themfelves teftified their difapprobation of the conduct of the fupreme court in very flrong terms. A petition to his Britannic majelty was fent by the natives of Patna; in which are the following remarkable paffages: "When the ordinances of this court of judicature were iffued, as they were all contrary to the cultoms, modes, ufages, and inllitutions, of this country, they oceationed terror in us; and day by day, as the powers of this coust have become more ettabhthed, our ruin, uncalinefi, dithonour, and diferedit, have accumulated; till at lafl we: are redoced to fuch a fituation, that we confider death to us as infinitdy prefurable to the dread we entertain of the court : for from this court no credit or chanacter is left to us, and we are now driven to the laft extremity. Several who poffefed means and ability, deeming fight as their only fecurity, have banihed themfelves from the country; but bound as we are by poverty and inability, and fettered by the dearett ties of confanguinity, we do not all of us poff is the means of flight, nor have we power to abide the oppreffon of this court."-" If, which Gud forbid! it flould of happen, that this our petition flould not be accepted, and thould be rejested at the chamber of autiono: thofe amonetl us who lave power and ability, difearding all afiection for our familics, will ty to any quarter we can; whilt the remainder, who late no mean. or ability, *iving themfelves up with pions refignation to their fate, wiil it down in expectation of dath."

Theie repeated complaints could not but be taken notice of in parliment. On the 12 th of February 178:, General Sinith made a motion in the houfe of commons, that the petition from the Britifh inhalitants of Bengal, Buhar, and Orifha, thould be taken into confideration by a felcet committec, confifting of 15 perims, choton by ballot. In the introduction to his motion, the thated briefly the bad conduct of the fupreme court in tlie paticulars already related; and concluded, that the allairs of Bengal required the immediate attention and conideration of partiament. The matter was accordingly debated; when, after various propofals, a motion was at length made by General Smith, for have to bring in a binl "to explain and amend to much of an act paffed in the $13^{\text {th }}$ year of his prefont majely, for the better regulation of the Eat

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Company. India company, as atlated to the adamintration of juthice in Bengal ; and alfo to indemnify the governor and conncil of lengal for having refited by force of ams the excention of an order of the fupreme count of judicature in that kingdom." Leave was accordingly given to bring in the bill. The houfe having refolvel it felf into a committee, Lord North obferved, "that it had been mucla his wifh that an ayreement for the renewal of the company's charter had been made in an amicable manner; and that voluntary propofitions Aould have come frem themfelves, offering terms for the benclit of the exclufive trade and the territorial acquifitions. No fuch terms, howaver, had been propofed, nor any a arreement made. A negociation had indeed taken place between hin and the chairman and deputyochairman; but the propofitions made by them were iucther fuch as the public might expect, nor had the company any right to them. With regard to the tentecrial poffeflions, he was clearly of opinion, that they of right belonged to the public ; though how far it rimht be proper to allow the revenue of them to acmain in the polielion of the company was quite annther matter. In lis upinion, it would be proper to aldow it to remain in their hands as long as they pofdeffed an exclufive trade, but he never would confent to forego the claim of the pulic. He made a motion, thenefore, that it was the opinion of the committee, that three-funths of the furplus of the net profits of the Fant hidia company, ever fince the company's bund-debt was redaced to L. $1,500,000$, and the company's dividends had been eight दer cent. fer anmum, belong to the public; and that l.. 600,000 in lieu theteof, and in difcharge of all chaims on the pat of the puthi, te paid into his majetty's exchequer by intalments, in fuch manner, and at fuch times, as thall be egreed on." This propuff wa., vehementy eppofed by the minority. Mr Burse callid th the daing effort of a miniter determined on rapine and plurder, without regard to truth, honour, or jaltice. Mr Ihufiey reprobated the idea of taking L. 600,0 oco from the company in their circumfances at that time. He produced a paper full of arithmotical calculations, which he read to the houfe; afierting that they contained an exa:Ct flate of the anount of the company's exports and impert:, the exjences cof their trade at lome, and the balance of profit of each year, for many years patt, diHtinguilhing the teritorial from the cormercial income and expences. From thefe fo thowed, that the commescial and ternitorial revenues of the company had, upon an average for 15 years, couftituted a fum equivalent to a proportion of 16 per comt.; that 9 per went. of this had arifer from the commercial profite accruing to the company; and thenefore, that there had not bech $\$$ per cent. divided upon that part of the perfits to which the publichal any clain or pretenfon. The acceffon of territorial poffefione, lie obferved, had brought along with it additional experces; and the public had aheady received a very large thare of the company's prolits. Ho declared it to be his opinion, that the company flould ahoalys make it a rule to give as ample and fuil relicf to the public burdens as their fituation would allow; and if they did this, he faw no eafon why the minifter fhould uxpect any more. Mr Dompiter reminded the houfe of the confequences of violating the Ameriean chartors; and added, that to
tear from the company hy force what was not flipula- Company ted in any aft of parliament, would be a breach of public faith difgraceful to the mation, and fuch as would damp the fpirit of enterprize and adventure which haui been productive of fuch happy effects.Notwithftanding thefe remonfrances, however, the bill was at laft paffed into a law; only with this mitigation, that the company hould pay only $1.400,000$, inftead of $L .600,000$ demanded originally by the minifter. Another bill was alfo paffed the fame year, in confe. quence of the motion made by General Smith. This act declared, that the governor-general and council of Dengal were not fubject to the jurifdiction of the fupreme court, and indemniticd the former for the reliftance they had made to the orders of that court. It enacted alio, that mo petfon thould be fubject to the jurifiction of that court on account of his being a landholder or fromer of land in the provinces of Pengal, Bahar, or Orixa ; thet no judicial officers in the comitry courts fhould be liable to adions in the firpreme conrt for their decifions; and the two mufties, with Behader Beg, who were then in prifon, in confequence of the decilion of that court in the Patna canfe, were ordered to be fet at liberty.

The delbates on this fubject were atturded with themof violent charges againt the miniter, and affertions the mof humiliating and difgraceful to the Britih nation. Mr Townfhend affirmed, that it was from the miniter's fereening the delinquents who canc from india that a!l the evilo in that quarter had originated; and if matters were fuficred to go on in that country as they had done for fome time paft, the conduct of the Critim in the Faft maties muf be viewed in a light Atil more deteftable than that of the Spaniards in America. It was reportcal, that the naboth of Areot had fueral nembers in the houfe of commons! If it were trae, that by ferding over a fum of money to England he could feat eight or ten menbers in that honte, then Mr Townfend declared, that in his opinion they were the moft abiect and contemptille beings in the world.-- The bill for requlating the powers of the fupreme court, alfo, though fo cirivently founded in reafon and jultice, did not pafs without oppolition, particularly from Mr Dunning; who was thought on this occafon to have allowed his regard for his friend Sir Elijah Impey, the chicf jufice, to bias hiin too much.

The regnlations jurt mentioncd did not yet put an end to the tronbles of the Lafl India company, nor allay the furment which had been fo effectually excited. Their affairs were ftill a fubject of parliamentary difcuffion; and in the month of April 1782 , a motion was made by Mr Dundas, then Lord $\Lambda$ dvocate of Scotland, for taking into confideration the fevcral reports concerning affairs, which had been made by the fecere committee appointed to inquire into them during the laft and prefent fefion of partiament. In his fpeech on this occafion, he remarked, that the opinion of Lord Clive had been againt keeping too extenfive a territory in that country. Inflead of this, he had reftored Sujah Dowlah to the poftefion of his country; conlidering the Britifh territories in Hindoftan, with thofe on the coals of Coromandel and Bombay, as fufficient for all the purpofes by which this country could be benefited; but inftead of adhering to the masims of found policy

Compary laid down by his Lordhip, they had beconce fo antbitions of extending their territories, that they had inwhind themflues in a war with almolt all India. He then confidered the finances of the company. The revenue of Bonbay, he faid, foll flom of the neceffary civil and militaty cltablifhnent by L. 200,000 a-year, which was annally drawn from liengal. With regad to that of Madras, it appeared, on an average of 12 years, from 1767 to 1779, What there had beve eight zears of war and only four of jeace; and that, duriur the whole time we war, the revorat had wot beca able to fipport the civil and militery ctlablihnsents; thou fh, in time of peace, it was able to do marly one-hanf
 the Eat Lafia fatcraents; beet finh had bun the expunces of the Nalmata war, that the counmo-general had bean obl: ged to comeact a very large detre, infomuch that it was drabefol whether the incoshments for Finglad houla be wacliy or partially fulpaled. Nir Ihathys, he [aid, hat in mens infances prowed himFalf a very muiturious ferant: but he wihed that svery one of the ir fervants wodd cordiler himite as hound in the firt phace to prove a fithfol flevad to the company; not to fancy that he was an Allander or Aurengicbe, and prifer frantic military exptuits to the improvement of the tavie and comeracree of his country.-General Smith obfered, that by the evidence produced to the committer, it apperred that the re had beca a variety of great abufes in inda. Sir Elijah 1 mpey, lis majety's chief jaftice in that country, had fo far deregatel from the chamerer of ij judge, as to accept of a place from the company; by which means the was brought wader their controul, and confeguently athowed limfolf to be deprived of that independence which he ought to polids as a judre. Jutitice had been fo partially adminilered, that feveral worthy and refpectable perfons had been impeifoned, fome had been ruined, and others died in jail. From all which confiderations he moved, that the aftirs of the conipany onght to be talken into confideration by a commintee of the whole hurfe. Some hints were thrown ont Ly Mry Dundas, that the territorial poffefions in the Eat outht to be taken from the eompany matirely, and pat under the dinction of the crown; hut this was oppofed by Mer Fox, as fumihing mimifers with fuch ample means of corruption and undue infuence, as might overthow the conllitution entirdy. For this reafon, he thouglit it would be mimre prudent to leave the appointment of its owa fer*ants to the company; but at the fame time to kcep a vatclifui eye orer them, in order to be able to punifh and remove thofe who fhoud be found delinguent.

The houfe having refilued itfelf into a committee, a motion was madt by General Smith, "That Warren Frantings, Efq; governor-gencral of Bengal, and Sir Elijah Impey, the chief jultice, appear to have been concerned, the one in giving, the other in receiving, an office not agreeable to the late act fur regulating the company's affairs: which unjutifiable tranfaction was attended with circumitances of evil tendency and example." Refolutions were alfo pafied for afeertaining more diftinetly the powers of the governor-gencral and conncil of Bengal ; and votes of cenfure againt Laurcnce Sulivan, Efi; chairman of the Eall India
company, for having neglected to tranfinit $t$ I India an
at for explanmen and amendins the act for rerulation the affars of the company, and for the relief of cortaim purfons imprifoned at Calcuta. Among the namber of this gembeman's tranfordons, alo, was his impofing an oath of feerecy on Mre Witkes, one of the company's clerks; and efpecially his refraning him from giving information to a fole commitree of the hurfe of commons.

Nif Dumds having made feveral motions tom? ing to criminate Sir Thomas Ramboht, fommel:guvernen of Bongal, a bill was broustht in, ah?
 rime, Efq; from goine ont of the knirdom fo: the
 An adarels wats alfo prelente! to the kinsa regucllans hina to recal Sir Elijah Imper form Ludia, in order to anfor for high crimes and mifdemouners. A momber of other refolutions was now patiol hy the home, in comfequence of motions by Mr Dondas, and which Were foumded un the repurts of the Secset Com. nattee. fimonr thefe it was refolved, "That the conder of the Court of Directurs of the Eal India Company, which have conveyed to their fermant: abroad a prohbituy condemation of all fonemes of conqualt and udargememt if dominion, by proferibins certain rules and bomdarics for the operation of their military force, were fomded no lefs in wifdom and poliey than in jutice and moderation. That every thanfreflom of ahele orders, without evident necefity, by any of the feveral govemments in India, has been hishly reprethenble, and tended in a gecat degree 10 weaken the fumce and influcace, and to dimimith the intucuce of the company in thofe parts. That every interference of the company as a party in the domedic or national quarels of the country powers, and all new engagements with them in offentive ailiance, ha:e been wifely and providentially forbiden by the company in thia commands to their adminitimations in ladia. That every unnceeflary deviation from the rules fhould be leverely reproved and punithed. That the maintenance of an inviolable character for moderation, good fith, and forupuluns regard to treaty, ought to have been the fimple grounds on which the Britith government fhould have endaroured to elta. Llith an extenfive influence, fuperior to that of other Europeans; and that the danger and diferedit ariting from the forfeiture of this preennintace, could not be compenfated by the temprory huceefs of any plan of violence and injultice. That fhowd any relaxtion take: place, without fufficient caufe, in thofe prineigles of good government on the part of the directors themfelves, it would bring upon them, ia a heavier degree, the refentment of the legillative power of their country. That the conduct of the company, and their fervant in India, in varous intances frecified, wats contrary to pulicy and good faith; the company's fervants, in their prefidenej of Mombay, had been ginilty of notomious intances of difobedicace to the orders of theiremployers, particularly in forming an allimee with Rat gobah, or Ragonaut Row: that they had modertakin, without any adequate military force, or certainty of a fuificient revenues, and withont proper commenication with the fuperior govenment upon which they wore to depend fur faction and fuppurt, to rematate the G g 2
whrper

Cimfary ufurper above mentioned, and thereby to involve themSelves in a war with the ruling minifters of the Mahratta flate, while Ragobah himfelf was not in the mean time able to give the company any fecure poffetion of the grants he had made to them for the purchafe of their affifance. That it was the opinion of the houfe. that all the difalers in which the Britifh empire in the Ealt were involved, hai proceeded from the unjuttifable manner in which the Malrattas had beentreated, and the conduct of the Madras prefidency in other reipects fpecified. That it is the opivion of this houfe, that it muft be reckoned among the additional mifchiefs arifing chiefly foom the improvident war with the Mahratas, that the military force of the Carnatic had been weakened by reinforcoments fent to the Malabar coaft : that the Bengal guverument had been under a neceflity of fupporting, on their contines, the army of a power confederated againtt them (A) : that they had been under the neceffity of fuing for the mediation of the fame power; had fubmitted to a refufal, and purchafed at laft an uncertain, becaufe apparently an unauthorifed, treaty, on moft extravagant and difhonourable conditions, with Chimnasce the rajah of Beran's fon : and, finally, that being burdened with the expences of a variety of diftant expeditions, while their allies were in diftress, and their tributaries under opprefion, there was alfo an alarning deficiency in the refources of revenue and commerce, by the accumulation of their debt, and the reduction of their infeftment. That it was the opinion of the houfe, that an attempt made by the government-general, in the becinning of lanuary 1781 , to form an engagement of alliance, offenfive and defenfive, with the Dutch Eat India company, in the manner tated by the proceedings of their council, was unwaranted, impolitie, extravagant, and unjut.

Thefe fevere cenfures extended even to the directors themfelves, whofe conduct on fome occalions was declared to be indefenfibie, as well as that of their fervants and agents. It was alfo refolved, "That Warren Haflings, Efq; governor-general of Bengal, and William Hornoy, Efq; pretident of the council of Bumbay, having, i: fundry intances, acted in a manneer repugnant to the honour and policy of this nation, and thereby brought great calamities on India, and enormous expences on the India company, it was the duty of the directors to purfue all legal and effectual theans for the remoral of the faid governor-general and prefident from their offices, and to recal them to Eritain."

The commons having thus feriouny entered into a zonfideration of Eall India affairs, foon found fill more abundant reafon for cenfure. It was difcovert.d, that corruption, fraud, and injuftice, had pervaded every department. It had become an object with the fervants of the company to opprefs the natives by every polfible method. They monopolized every article of trade, and feemed to have no other principle of commerce but kawlefs vilulence: the Court of Directors fent out infructions; but for the moll part without my effect. Though the delegated adminiftration of

India ought to have preferved the frictef obedience to Conipany. that of Britain ; yet, being at fo great a diflance from the feat of fupreme authority, and being poffefled of endlefs means of allufe, it had become corrupt in an exireme degree. Intead of being fulbfervient to government at home, the adminiftration of India afteted independence. The maxims of Mr Hallings were arbitrary; and he fuemed to have no inclination to obey. Fe treated with fovereign contempt the authority of the Court of Divectors; and the confulion produced by the difputes between them were fortered by the body of India proprictors, who were difpofed to act as a check upon the dirctors. The neceffity of new regulations in the government of India was univerfally admited; and a bill for zais purpofe was accordingly brought in by Mr Dundas. His propofitions were, that the governor and council of Bengal thould have a controulins power and jurifdiction over the inferior prefidencies of India; and he was of opinion, that the governongeneral fhould be insefted with a power to act even againit the will and opinion of the council, whenever be hould imagine that, by fo doing, he could contribute to the public good; though, in thefe cafes, he alone thould be refponfible for the event. With regard to the inferior governors, though he did not think it proper that they fhould be authorifed to act contrary to the advice of the comacil, he was of opinion, that they ought to have a right of negativing every propofition, until application was made to the governur-general and council of Bengal. With regard to the Zemindaries, and other tenures of land, he obferved, that when Hindoftan had been conquered by the Moguls, a tribute was impofed upon the Zemindars; and while they continued to pay this tribute, they accomited themfelves to be the real proprietors and mafters of the lands they pollefled. Thie people called Ryots, to whom thefe Zemindaries were let out, confuered themfelves likewife as fecure in their poffefions, while they performed the articles of their refpective cuntracts. Of late, however, thefe rights had been infringed; and the Mogul came to confider limfelf as the abfolute mater of all the foil of Indoftan: which maxim he was inclined to dettroy, and ereft upon it another, that might fecure the land-holders in their property. He propofed to fecure the nabob of Arcot and rajah of Tanjore in their territories, by making an act of parliament in favour of the later; but was of opinion, that the debts of thefe princes ought not to be too nicely inquired into, as the greatel part of them originated in corruption. He was clearly of opinion, however, that Governor Hattings ought to be recalled; and that fleps ought to be taken to prevent the court of proprietors from prefuming to act in contradiction to parliament. Lord Cornwallis appeared to be the molt proper fucceffor to Mr Haltinges. His perfonal honour, and that of his ancefors, were pledges for his good behaviour; and being independent in his fortune, he could have no view of repairing his ettate out of the fpoils of India; and from his profeffon, he could add to the character of governor that of.
(A) The powe: herc alluded to was Movdajee Boofla, Rajah of Derar. See Indosras.

## $\begin{array}{llllll}\mathrm{C} & \mathrm{O} & \mathrm{M} & {\left[\begin{array}{lll}237 & \mathrm{C} & \mathrm{O} \\ \mathrm{M}\end{array}\right]}\end{array}$

iCompany. commander in chicf; he would not, however, infilt on his name being filled up in the bill, as that woukd relt more properly with government.

Mr. Hatlings was defended by Governor Johntone, who endeavoured to ridicule the arguments and propolats of M1r Dundas. He whferved, to the ho. nour of the former, that he had been able to conclude a peace with the Mahrattas; and while he enlarared on his takents for megociation, he admired the refourees with which he had fupplied the expences of the war. It ought to be confidered, that Mr Hattings wras in a fituation the mold diflicult, and that no man cond have fultained it with more fortitude and ability. His enemies had dealt in infinnation and inveckive; but when the hous of trial eame, they would hind that their charges would be refuted with equal eafe. He was defended allo by. Mr Dempller, who advifed the houfe feriouly to think before they paffed a vote for the removal of Mr Hatings. His exertions had been extraordinary; and it would then be as ridiculous to fuperfede him, as it would have been to reeal General Elliot, when the Spanilh batteries were playing againt Gibraltar. He was not, however, an advocate for all the meafures of Mr Fallings; his errors might be numerous: but no renfure of him fhould be eftablithed before they were pointed out and explained.

Mr Dundas having now obtained lave to bring in his bill, another was moved for by Sir Hemry Iletcher, "That leave be given to bring in a bill to wifcharge and indemmify the united company of merchants trading to the Eatt Indien, from all damages, interest, and loffes, in refpect to then not making regular payment of certain fums due to the public, and to allow farther time for fuch payment; to enable the company alfo to! ${ }^{\text {r rrow }}$ a certain fum of money, and to make a dividend to the proprictors of four por cent. at midfummer $1783 . "$ He endeavoured to how, that the public had derived very confiderable advantages from the company; that their dividend had been L. 8, 4s. annually during the time of peace, and L. 7, 15s. per cent. during war; they were by no means in a ftate of infolvency, as fome members had endeavoured to prove, their prefent applieation proceeding only from a temporary embarrafiment. A new difpute took place eoncerning Mr Hallings, who was warmly attacked by Mr Burke, and defended by Governor folantone. The former enlarged on the bloodhed, ravages, and rapacity, which had taken place in India. The eftablifhed fyftem of the fervants of the company, he faid, was rapine and robbery. The Mahratta war was occafioned by their refufal to be robbed; the famine at Madras was occafioned by the mifconduct of the Englih government in India; and he fet forth in ftrong colours the manner in which the Indian princes and princefles had been plundered. He inftanced, that Mr Hatings had raifed L. 800,000 in Bengal by private loan; and ufed it as an argument, that the company had ceafed to exilt, and that their commerce was mothing more than an inttrument for procuring immenfe fortunes to individuals, totally defitute of confcience or principle.

All this was exeufed by Governor Johntone. Ile regarded the fum of L. 800,000 as merely trifing, when the number of civil and military fervants on the Bongal government was comfodered. The famine a:

Madras was owing to the modes of war vimeln prevail- Company. ed in the Eaft; as the enemy there mataed their courfe by defolation. He eoncluded with cenfuring the manner in which Mr Ihaftings had been froken of; and infifed that his high reputation ought to have guarded him from fuch infults. Mr lburke replied by an intimation of his delign to injuach Mr I fattings on his retarn; whom he eatled the gratert delincquent that had ever rivhated in ladia the rights of humanity and jultice.

It was ubicred by Lomel John Caveridim, that the tenitoril acquilitions of the company wern a froitful fonce of gricuance; and it would have been mone For their adrantage to hase confined themelves to their oridial character of merchants. ifowever, as the teriterial aceutitions had been obsined. it was proper to take means tor their prefervation; as utherwife they would not revert to the natives, but fail into the hands of our matural enemics the French.

In the lioufe of peers the eaule of the company was ably dofmed by Earl Fitowillian. He mantaned, that their gitation was deficrate, and bankuptey inevitable, unde sulief was initimly aflorded. A repont of their being in an infolvent thate had gone abroad; and nothing was bettor ealculated to preferve and fupp it their cedit than a lage dividend faretioned by act uf parliement. The expenditure on their fettlements had far execeded their revenue ; of confequence their fervants had drawn bills, which they were mable to anfiver without a temporary fuppiy. Thas the exithence of the company might be dad to depend on the bill; and he laped no objections could be raifed flrong cnough to dellroy it.

On the irth of November 1583, Mr Fox propofed his celebrated Ealt Iudia bill, which for fome time attracted the attention of the mation at large in a very confoderable degree. By this it was intended to take from the India propricturs and directors the entire adminitration of their territurial and commercial aflais. It rook from them alfo their houfe in LeadenhallArect, together with all books, papers, and documents, vetting the entire manarement, the appointment of all olfictrs and fervants, the rights of peace and war, and the difpodal of the whole revenue, in the hands of certain eommiliwners. Thefe were, in the firft infanec, to be appointed by the whole legillature, but afterwards by the crown; and were to hold their offices by the fause tenure as the judges in England, viz. during their good behaviour; and could be removed only by an adurefs from one of the houfes of parliament. 'They were required to come to a decifion upon every queUlion within a limited time, or to aflegn a fpecific reafon for their delay. They were never to vote by balIot ; and, almolt in every cafe, were to enter the reafon of their vote in their journals. They were alfo to fubmit, once every lix months, an exach itate of their accounts to the court of propictors; and at the begiming of every feflion, a fate of their accounts and ettablilhments to both houfes of parliament. Their mazber was limited to leven; but they were to be aflited by a bodicl of nine perfons, each of them poffeffed of L. 2000 company's tlock; who, as well as the comminoners, were to be appointed in the frote intance by pathament, and ever afterwalds by the court

© ryar: ihe pherace of any hise commiffoners, and were dife mand cuatified firm fitions in the houfe of commons. The whole fyitem of govemment thus propofed, was to continme for the fpace of three or live yeuts.

This was accompanicd with another bill, the profofied delign of which was to prectude all arbitrary and defpotic proceedings from the adminitration of the company's teritorial porfolions. By this the powers of the corcmor-gencral and fupreme council were afcertaned move eractly than had hitherto been done; it deprived the govemor-genemal of all power of actinge independent of his council; proferibed the dele. fation of any twof ; and dectard every Britian power in the Eall incompetint to the acquinton ox axchange of any taritory in bllulf of the comonry, to the acecdim to any trent of pattition, the hiof ont of the comeany's troops, the appointing to othice any jerfon removed for midemeanour, or to the hiring Gut any froperty to a civil forvant of the company. Bry thes allo monopolies weae enticly abolnted; and illergal profent; rocoverable by any ferton for his fule bencfit. The principal part of the bill, however, related to the Zemindars, or native landholders, who wete now to be fecured by every foffible meats in the podifion of their repeciive inlecritances, and defoid. ed in all cafes from oppreition. Iattly, a wode was prefented for teminating the difputes betwen the nabob of Areot and the rijeh of Tanjour ; ditqualifying every perfon in the fervice of the company from fitting in the Ifonfe of Commons during his continuance in their lervice, and for a cortain ipecifed time after his demiffion.

During the courfe of the dibates on this bill, Mr Fox fet forth the affairs of the company as in the mut defperate fituation. They had allal lav, he faid, the year before, tu borrow L. 500,000 upon bunds; had pecitioned for L. 300,000 in exchequer bills; and for the fufpenfion of a demand of L. 700,000 due to govemment for cuftoms. He took notice alfo, that, according to an aft of parliament flill in force, the directors could not, by their own authurity, accent bills to the anount of more than L. 360,000 ; under which circumitances it would no doubt furprife the houf to be informed, that bils wele row coming over for acceptance to the amonast of L. $2,000,00 \therefore$. It was evidently, thenfore, and imilifulably ncentary, that government theold interfere in the aftairs of the company to fave them from certain bankuptey. He flated their aetual debt at no lefs than L. I $1,200,000$, while their fock in hand Jid nut exceed L. $3,200,000$. There was therefore a deficiency of $L, 8,000,000$; a molt alarming fum when compared with the compaמ.'s capital. Unkefs lipeedily anited, therefore, they mult inevitably be ruined; and the ruin of a company of merchants io extenfive in their concerns, and of fich importance in the eyes of all jurope, could not but give a very fevere blow to the national credit. On the other hand, the requibe aflifance was a matter of very extenfive conideration. It would be abfolately neceffary to permit the acceptance of the bills to the sbove mentioned amount; and to do this without regulating their affirs, and reforming the abufes of their forernment, would only be to throw away the public :money.

The conduct of the company"j fervants, and of the
company ivfld, was now arraigned by Mr Fox in the Companto noll lexere terms; and their mifeonducts were point. al ont under the following heads:

1. With regard to Mr Ifattings.-The chaiman of the committee had moved in the honfe of conmons, that it was the duty of the company to recal that gentleman; to which motion the houte had agread. In obedience to this refolution, the directors had agreed that Mr Haftings hould be recalled: but fupponing this to be a mater rathur beyond their juridicliun, they lad fubmitted their determination to a conl:t of proprictors, who refcinded the refolution of the directurs ; and after this the whole affair came to be lat before the hoafe of commos. In the mean time every thing was anarcliy and confution in the Eatt, owing to this unfethled conducz with regard to the governor: as the whole continent had been made acquainted with the refolution of the houle for recalling him, while that of the proprictors for continuing lim in his office was kept a fecret. The proprictors lead affo been guilty of another contradiction in this refoet, as they had roted thei thanks to Mr Hatain fur ins conduet in India. Hence inf Fox was led to comment on the nature of the eompany's connećtions with their fermants abroad, as well as on t!e ehameter of the company themflucs. Amoner the former, he faid, there were a few, who, being propritaurs themfelves, endeavened to promote the trade of the company, and increafe its revenues. The views of the ref wex othemife directed; and from the differeace in ifuculation between the two parties, thie former were inclined to fupport that governor who enabled them to make large dividends; and who, for that reafon, after having peculated for his own adrantiage, was obliged to du the fame for the benefit of the proprictors. The latter, thenefore, could not better gratity their withes, than by fupporting a governor who had in his power fo many opportunities of providing for his friends.
2. The next charge was againft the fervants of the company, whom he acculed of a regular and fyttematic difubedience to the orders of the proprietors. 'The fupreme council of Bengal, he faid, had refolved, in oppolition to Mr Haltings, to fend two gentlemen. M" Fuwke and Mi Brifow, the one to refide with the Nabub of Oude, the other at Benares. Mr Haitings, however, refufed to fend them: the directors hranmited the molt politive orders to carry the vote of the fupreme council into execution ; but till Mr Haftings difobeyed; alleging in his defence, that he could not employ perfons in whom he had ne confidence. Afterwards, however, Mr Haftings feemed to contradict himfelf in a very curious manner. He granted Mr Fowke a contraćt, with a commifion of 15 per cent.; which, he obferved, was a great fun, and might operate as a temptation to prolong the war. " Lut (added he) the cntire confidence I have in the integrity and honour of Mr Fowke, amounts to a full and perlect fecurity on that head."

To this IUr Fox added fome other inflances of a fimilar kind; but though he fupported thefe and the projected bill with all the argument and cloquence for which he is fo remarkable, he found it impollible to make his feheme agrecable to the majority of the howe. The ftrongelt opponent was Mr William Pitt,

Eompany. Who infited chiefly on the two following topics. 2. It infringement, or rather amihilation of the company's charter; and, 2. 'ihe new and unconditutional influence it tended to creatc.-He owned indeed, that India food in need of a reform, but not fuch a one as broke through wery principle of jultice and reafon. The charter of the company was a fair purchafe fiom the public, and an equal compat for reciprocal advantages between the proprictors and the nation at large; but if it was infringed in the manner propofed by the bill, what fecunity could other trading companies have that they howld not be treated in the fame manner? nay, what fecurity cauld there be for Magna Clarta itfle? The bill, he faid, momed to a confifcation of propesty. It had been fuggefted indoed, that it was not a bill of disfanchifement, becank it did not take from the proprictors their right to an exclulive trate; but this was not the only franchife of the proprietors. A freehold might have a franchite annesed to it, the latter of which might be taken avay, and yet the property of the former remain; in which calc it could not be denied that the frectinlders would have great caufe to complain. The cafe was catctly parallel with the lndia flock. Perfors poffeflid of this to a certain amount, were intitled to a vote upon every important queltion of the company's affairs; and on this account the purchafe-moncy was more contiderable. But, by the bill in queftion, this priviluge was to be taken away; which plainly amounted to a diffranchifment.

The great objection to this bill, however, foemed to be a fufpicion that it was a feheme of Mr Fox to gratify his own perfonal ambition as a miniller, he bein: at that time fecretary of fate. On this account be was deferted even by the patriotic members, who, upon former occations, had fo frenuoutly fupported his caufe- Mr Dundas accufed him of atiempting to create a fourth eftate in the kingdom, the power and infaence of which might uverturn the crown and fubvert the conltitution of Britain. A fetition was prefented from the proprictors, and another from the directors of the company, reprefenting the bill as fubverfive of their charter, and confifating their property, without either charge of dinquency, tridi, or conviation. They prayect, therefore, that the acts of delinquancy profumed againt them might be Itated in writiog, and a reafonable time allowed them to celiver in their anfwer; and that they might be leeard by counfel againt the bill. About the fume time the directors gave in a ftate of the company"s affaris, dif. fering in the molt extraordinary manner from that given by Mr. Fow. In this they reprefented the creditor fide of the account as amounting to L.I.1,311,17.3, and they brought themfelves in debtors to the amount of L. $10,3+2,692$ : fo that of confequence there was a balance in their favour of L. $3,568,481$. This was vehemently contefted by the fecretary, who faid he could bring objections to the ftatement of the directors to the amount of more than L. $12,000,000$ Sterling. He then entered into a particular difcuftion of the articles ftated in the directors account, and made good his affertion. Oljections to his method of calculation, however, were made on the part of the company ; fo that nothing could certainly appear to the public but that the company were at that. time much
 fupportad by government.

Nr Iose now procecded to a particular rcfetation of the arguments broushatagant the bill ; in which indocd he difplayed an altonithine fores of argument ard acutenefs of reifoning. The objection drawn from the valicity of the company's chaiter, he fot aFhe, by hoosing that the company had abofed the ir power, and that it was therefore neceffary to take it from them. This he faid always had been the cali, and mult be the cafo, in a fiee nation; and he hrought the example of Jomes II. Who, on acconnt of the ubute of his power, hat been cleprivel of it by the 11 tion at large. The cafe was the fame with the con. pany. They had mirde a bad ufe of their power, am? therefore the nation at large onght to deprive tha of it. It had been objected by the country gentlemen, that the bill angmented the influense of che emons too much; and by Mr. Dundas, that it reduced it t: nothing. Both thefe objections, he faid, were overturned by the circumfance of makiar the commilionat hold their ofince only during good behaviour. 'Thm:, when confions that they were liable to punifment it guilty, but fecure in cafe they faithfully difcharge! their trut, they would be liable to no feduction, bue would cxecute their functions with grlary to thamdives, and for the common good of their cunnty and of manhind. He then drew a comparifon betwist his own lill and that of Mr Dundas's ahready mentionct. The bill of the latter, he faid, had created a defpotic athority in one man over fome millions of his fellow-creatures; not indeed in England, where the remedy againt opprellion was always at liand; but in the Eat Indics, where violence, rrand, and mifchis every whereprevaited. Thus the bill propofod by M Ir Dundes afforded the mont extenfive latitule for malvernaion, while his own grarded againt it with every poffble care; as was inthanced in its confiling in no integrity; trulking in no chavaler; and annesing refpontibilaty not only tse every abtion, but cren to the inadion of the powers it created.

After having expatiatud for a confiderable time, the fecretary was feconded by Mír Burke, whofe force a gratory was cheffy dimefted, as indeed it wfrally ha: beea when fyeaking of India affurs, on the momitrous abufe of the company's pouce in that quarte. Efe affirmed that thoce was not in India a fingleprince; fate, or potentate, with whom the company had comc into conscit, whom they bad not fold; that there was not a lingle treaty they hat! ever made which they had not brokn: and that there was not a fingle prince or fate that had erer put any contidence in the company who had not been mined. With regard to the firt article, Mr Burke inilanced the fale of the Grear Mogul bimflef; of the Rohillas; the nabob of Bangal; the polygars of the Mabratta empire: Ragchah tho pretender to that empire; and the Suoah of Decan. -The fecond article was proved by a review of the tranfactions from the beginning to the end of the Mahratta war. With regard to the third, viz. the ruin of fuch princes as put any confidence in the company or their fervants, he defired them to look into the hiftory and lituation of the mabob of Onde. In the jear 1779 , this country had been vilited by a famine; a calamity which had been known to rclas the feve-

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compang. rity even of the moll rigoous government; yet in commthas already been given. In this bill he began company, this fituation the prefident of Bengal had put an ahfolute negative upon the reprefentation of the prince; adding, that perlaps expedients might be found for affording him a gradual relief; but their effict mult be dillant. This diftant relief, however, never arrived, and the country was ruined.

Our limits cannot allow a particular detail of the charges againt the company on the one hand, or the defences on the other. In general, it mult appear, that fueh fevere and heavy charges could not be advanced without fome foundation, though perhaps they may have been confiderably exaggeated by the orators who brought them. The picture drawn by Mr Burke on this oecafion indeed was fhoeking. "The Alabs, Tartars, and Perfians, had conquered Indoftan with valt effurion of blood; white the eonquefts of the Encligh had been acquired by artifice and fraud, rather than by open force. The Afiatic conquerors, however, had foon ahated of their ferocity; and the thont life of man had been fulficient to repair the watte they had occafioned. But with the Englinh the cafe had been entirely different. Their conquelts were ftill in the fame fate they had been 20 years ago. They had no more fociety with the people than if they fill refided in England; but, with the view of making fortunes, rolled in one after another, wave after wave; fo that there was nothing before the eyes of the natives but an endlefs profpeet of new flights of birds of prey and paffage, with appetites continually renewing for a food that was continually watting. Every rupee gained by an Euglifman in India was for ever loft to that country. With us there were no retributory fuperttitions, by which a foundation of charity compenfated, for ages, to the poor, for the injuftice and rapine of a day. With us no pride erected ftately monuments, which repaired the mifchiefs pride had occafioned, and adorned a country out of its own fpoils. Eaghaud had erected no churches, no hofpitals, no palaces, in fchools (the trifing foundation at Calcutta excepted); England had built no bridges, made no high-roads, eut no navigations, dug no refersoirs. Every other conqueror of every other defcription had left fome monument either of Itate or beneficence behind him; but were we tu be driven out of India this day, nothing would remain to tell that it had been poffefled, during the inglorious period of our dominion, by any thing better than the ouran outang or the tiger!"

All this cloquence, however, was at prefent entire$1 y$ ineffectual, and the bill was tinally rejected : much confuion and intercation enfued, which terminated in a change of minifiry and diffolution of parliament. On the 2 th of May $17^{8}+$ a petition from the company was prefented to the houfe of commons, praying for fuch relief as the nature of their aftairs might feem to demand. This was followed on the zith of June by a bill for allowint the company to divide fore per cont. for the hailf year concluding with midfumen 1784. Shis having paffed, after fume dehate, a new bill was propofed be Mr list fur relicuing the company in the mean time, and regulating their attairs in time to come. A bill to this purpofe had been brought in during the laft fultion of the fomer pariament by the fane gente man, which he withed to bring to a somparifon with that of Mr Fox, of which an ac-

[^11]and military government of India, or, in other words, the imperial duminion of our territorics in the Eat. onght to be placed under other eontroul than that of the merchants in Leaden-hall ftrect; and this controul conld be no other than the executive branch of the contitution. The commeree of the company, however, ought to be left as free from reftrictions as poffible; and, latlly, eapricious effects from the government of India upon the conftitution of Britain, were to be earefully avoided. A controul in the executive branch of the legiflature over the government of India lad indeed heen eflablifhed by the regulation bill of 1773 ; but the former interference of minifters had not been beneficial, becaufe it had not been active and vigilant. He now propofed, therefore, that a board fhould be inflituted exprefsly for the purpofe. This board was to be appointed by the king, and to confift of the fecretary of tate for the home department, the chancellor of the exchequer, and a certain number of the privy council. To this board the difpatches of the company were to be fuhmitted, and were not to be fent to India until they were counterfigned by them. To prevent quetions. concerning the commercial and political concerns of the company, it was propofed, that the difpatches upon the former fubject thould be fubmitted to the board; and that, in cafe of any difference, an appeal hould be made to the king in council. Though he (Mr Pitt) had not thought proper to accept of the propofal of the company to yield the appointment of foreign comacils to the crown, he was neverthelefs clearly of opinion, that the commaneler in chief ought to be appointed by the king. He propofed alfo that this commander fhould have a rote in council next to the prelident; that the king fhould be empowered to beHow the reverfion of his ofice; that the king might recal the governor-goneral, the prefidents, and any members of their comeils. He yiclded the appointment of all officers, with the fingle eeceptions he had Itated, to the count of directors, fubject, however, to the apprulation of the king; and that, in cafe of a negative, the directors hould proceed to a fecond choive, and fo on. He depriced the court of proprietors of their privilege of refeinding or altering the procecdings of their conrt of diretors; and with refuect to the foreign gonemment, he was of opinion, that their authority thould eompuife in it a conliderable difaetion, accompanied with the reftraint of refponfilinty. He propufed, that there thonld be a revifion of the eftahbments in Ludia with a view to retrenchmats; that appointments, hound take place by gradation; and that a new and fummary tribunal hould be erectod for the trial of offences committed in that country. With regard to the Zemindaries, though he could not lelp paying a compliment to Mr Fox, on his intention of returing them to their proper uwners, be yet thought that a gencal and indiferiminate rellitution was as bad as an indiferimatate confifcation. He therefore propofed, that an inquiry floould be inflituted for the purpofe of reftoring fuck as had been irregularly and unjutlly deprived, and that they fhould in time to come be fecured againf riolence.

In the biil of $1-8+f$ fow alerations were made: and thife

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Compang; thefe uniformly tended to enlarge the powers of the board of controul. They were permitted, in cafes of emergency, to concert original meafures, as well as to revife, correct, and alter thofe of the directors. In matters relative to peace or war, where fecrecy was a principal object, they were allowed to fend their orders directly to India, without any communication with the directors; to the commander in chief, without any communication with the prefidencies; and the number of perfons conftituting the different councils of Bengal, Fort St George, and Bombay, was determined. -The governor-general and council of Bengal were to have an abfolute power to originate orders to the inferior prefidencies, in fuch eafes as did not interfere with the directions already received from Britain; adding a power of fufpenfion in cafe of difobedience. The flupreme council were forbidden, unlefs any of the Indian princes fhould have firt commenced or meditated hoftilites, to euter upon war, or form an offenfive treaty, without orders from home. The infetior councils were forbidden in all cafes to form alliances; and in cafes of urgency, were commanded to infert a provifional claufe, rendering the permaneney of the alliance dependent on the confirmation of the governor-general.

Various falutary regulations were propofed concerning the behaviour of the company's fervants, againft whom fo great complaints had been made. Inquiry was ordered to be made by the different prefidencies into the expultions that might have been made of any of the hereditary farmers, and of the opprefiive rents and contributions that might have been extorted from them; and meafures were direEted to be taken for their relief and future tranquillity. A fimilar examination was ordered into the different eftablifhments in the Indian fettlements; a report of which was to be laid annually before parliament. The company were prohibited from fending out a greater number of cadets or writers than what were abfolutely neceffary; and it was likewife provided, that the age of fuch as were fent out, fhould not be lefs than 15, nor more than 22 years. It was likewife provided, that promotions fhould be made in the order of feni $\cdot$.ty, unlefs in extraordinary cafes; for which the pretidencies fhould make themfelves fpecifically refpopfibte. Crimes committed by Englifl fubjects in any part of Tndia, were made amenable to every Britifh court of juftice, in the fame manner as if they had been committed in Bricain. Piefents, unlefs fuch as were abfolutely ccremonial, or given to a counfellor at law, a phylician, a furgeon, or a chaplain, were abfolutely prohitited, under the penalty of contifation of the prefent, and an additional line at the difcretion of the court. Difobedience of orders, unlefs abfolutely receffary, and pecuniary tranfactions prejudicial to the interelts of the company, were declared to be high crimes and mifdemeanors. The company were forbidden to interfere in favour of any perfon legally convicted of any of the above ctimes, or to employ him in their fervice for evcr. The governors of the different prefidencies were alfo pernitted to imprifon any perfon fufpected of illicit correlpondence, and were ordered to fend them to England with all convenient fpeed. Every perton ferving, or who flould hereafter ferve, in India, was alfo required, on his riturn to England, to give an exact accome, upon oath, to the court of exchequer, of his property, within two Vor. V. Fart I.
months after his atrival; one copy of which was to be Company. kept in the court of exchequer, and the other at the India-houfe. The board of controul, the conrt of directors, or any three of the proprictors whofe llock flould amount together to 1000 l . were allowed to move the court of exchequer to examine the validity of the account. In cafe of an apparently well founded aecufation, the court of exchequer were allowed to examine the party upon oath, and even to imprifon him until the interrogatories propofed to him flould be anfwered. The whole property of a perion who thould neglect to give in fuch an account within the tine limited, or who thould have been guilty of a miireprefentation in that aecount to the amount of 2000 l. Aterling, was ordered to be confifcated; ten per cent. to be paid to the accufer, and the remainder to be equally divided between the public and the company. Every perfon who had once been employcd in India, but had afterwards relided in Europe for five years, muleis fuch refidence had been exprefsly on account of his health, was declared ineapable of ever being forit out to India again.
As a farther curb on the company's fervants, the attorney-general or court of directors was anthonifed to file an information in the court of King's beneh againt any perfon for crimes committed in India. That court was empowered alfo to imprifon or admit the accufed to bail inmediately. It was then ordered, that within 30 days a certain number of pecers thould be chofen by the houfe of lords, and of the members of the houfe of commons by that houfe, to conllitute a court for the trial of the accufed. The court was finally to confift of three judges appointed by the crown, four peers, and fix members of the houfe of commons; and the accufed had a right to a peremptory challenge. From this court there was no appeal: and it was enpowered to adjudge the party incapable of ever ferviug the company; to punifl by fine or im. prifonment; and in order to proportion the fine to the property of the convict, the court of exchequer might, at the requifition of the attorney-general, or of the company, examine him upon oath concerning the fum he was worth. A refufal to anfwer wens to be punifhed with conffeation of property, and imprifonment during pleafure.

With regard to the treatment of delinquents in $\mathrm{In}^{-}$ dia, Mr Pitt olferved, that at that time we had it not in our power to punifh them. Either a new procers mut therefore be inflituted, or ofic nces, equally hocking to humanity, and contrary to every principle of religion and juftice, muft be perniticd to contime uncheeked. Eivery perfon therefore wha went hureafter, would know the predicament in which he flood ; :nd would undertand, that by fo doing he arereed to sive up fome of the mort valuatle privitegse of an Enin hilhman: yet in this he would do wo more than a very numerous and honomalle body of men, the militars: did daily, without the leat helitation, or the falluat impeadhent of their character.

This bill, fotromendous in its appearance to the company's fervants, was vehemonty yopofed by the minority. Mr Erancis obferved, that it weut upon two principles, eiz. the abufe of power abrow, and the want of it at home. To senudy thefo, Sifi lite had propofed to augment the pewer :broad, and to Hb
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ionno. himinith the at home. Fie condemed the mimited power of the commifioner, and erm pretended to fuppole that there muit have bern fome miftake in the fluctare of the chanfe; it being impoffible to think ihat it was intended to fet ainde the divectors at home and the government abrowl, in order to throw the whole power into the hands of a military eommander. Though he approved of the cluufe by which fehemes of conquen and extenfon of terntory were condemmed, he remarked, that it was effentially defective in other refpeets; as alluding to facts and ofinees which were ant deferibed, and to erimimals whom, fo far from punifhing, it did not venture to defcribe. With refeect to the affir of prefents, he confefled tiat his opimion was wher forgular. Fe was for an andimited prohifition tomen in high fations; but in the or-jinary
 wore ufeful, without giving romm for any jut rpprebenious. The govenment of latia, at it wat wow confituter, was a government of fovour, and not of jultice; and noting would be done for the natives malds the perfons who forwarded their alfairs were gratitied. In the mean time, howerer, the exception in tavour of prefents of chemomy was founded upon idea, which he knew to be folacious, and was even raterated to render the prolibition itfelf ufelefs and jnetactu... For the purpofe of receiving prefents of ceremony, all oceafons wond be fufficiently folemin. He warmly ceafored alfo the power of imprifonment fiven to the refpetive prefidencies, and he condemned the intitution of the new cont of judicature as unneculaty, whitra: 5, and daugerous.

Hy Mir Fox the bill was fo highly diapproved of, that he objected to the houfe going into a committere avon it. He endeavoured to thow, that inflead of diminiming, it was calculated to increare the calamitics of the Eats; and inltead of reforming, to perpetuate the abufes fo much complained of. The board of control., he faid, provided for a weak government at lome by a divition of power; and if there were a receipt ar a nothum for making a weak government, it was by giving the power of contrising incalures to one, and the nomination of the perfons who were to exeeute them to another. The negative given to the commiffoners operated as a complete aminilation of the company, and the chartered rights formel vaunted of. The bill was a feheme of dark and delufive art, and took away the rights of the eompany by flow and gra. dual fap. The firlt ftep was orginally to contrive meafares without the knowledge of the company; and the next, to convey orders fecretly to India, at the bery time perhaps that the commiffoners were openly giving countenance to orders of a quite different tendency fent from the directors. With regard to the new tribunal, he confidered it as in truth a fereen for delinquents: fince no man was to be tried but on the aecufation of the empany or of the attorncy-general ; in which cafe be had only to coneiliate government in order to remain in perfect feearity.

The ofpofition of Mr Foz's party againit this bill proved as fruitlefs as their effor th had been in favour if the other. The houfe divided on the fpeakers Jeaving the chair; when the metion was carried by a majority of 215 . Still, however, all patts of the bill were wamly dobated. In the comte of converfation
unon this fubject, Mr Dempter expreffed a wifh that Compary the king could be requefled to fend over one of his fons to become fovercign of that country. We might then enter into a federal union, and cajoy all the benefits that could be derived from the inmabitants of the Eatt by Europeans, viz. thofe of comencrec. 'The claufes relative to the native prinees and hereditary famers were all withdrawn at the motion of Prir Dundas; and under the head of prefents, the exception in favour of thofe of ceremony was withdrawn. That elatife, which infited on all perlons returning from India to five an accont of the value of their ehates ppon oath, was fevercly ceufured by Mr Demplter and Mr Eden; and after fomm debate was entire. ly withdrasa, as was alfo the iclea of making the perfon take thic oath when required by the bard of cons. iuchi. Mr Pitt then propofed, that periors who hat pated five years in Indid, and accumulated no more than L. $j$ con for that tinc, or disulbe tat fum for the nest five years, fhond be esempted from all profecution on the fcore of their fortuncs. But on a furggeltion by Mr Atkinfon, that, in cafe of ficknefs, it might not be practicable for a perfon arriving from India to give in an accomet upon oatio in the fpace of two months; on which fuggeltion, a power was granted to the emurt of exchequer for extending the term from tine to time as they fhould think proper. It had been the original idea of the chaneellor, that this juridiction hould take place in twelve months; and it had been objeceed, that thas perfons would be deprived of the trial by jury, without time being granted them to choofe whether they would fubmit to the eondition. Mr Pitt now moved, that no account upon oath fould be required of any perfou who thould arrive from india before the arft of Jamary 1737 . This mendment was likewife cenfured by oppofition, as holding out an indemnity to peculators, and a waming for them to return within the atligned period. It was remarked by Mr Sheridan, that by the bill before the houde, a perfon who took the oath would be liable all his lifetime to a profeeution for perjury. He could therefore make no fetclemer of his fortune; he could not fell or mortgacre his eltate, as nobedy would have any thing to do with a property which was itill liable to contelt and forfeiture. This reprefentation produced another amendment, limiting the commencement of a profecution to the period of three years. The claufe prohibiting the return of any perfon to India under certain conditions, was alfo mitigated by two amendments from the enancellor ; one of them exempting the officers of the king from its operation; and the other permitting the reftoration of any perfon with the confent of the directors, and three-fourths of the court of proprietors.

With thefe amendments the bill finally paffed the houfe of commons on the asth of July. On being cawried up to the houfe of lords, it met with a very rigorous oppoition; the principal fpeakers againt it being Lord Stormont and the Earl of Carlifie. The fommer animadvented upon the prineiple of feniority eflablimed by it; which he faid was particularly ilifuited to the eritical polure of affairs and our prefent itnation in India; and lue afferted, that had fueh a claufe been in effect at the time that Lord Clive firfo entered into the compary's fervice, thue would no:

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Conpany, have been an inch' of the teritorial pofidfoms at prefent betonging to this country. It would damp the ardour of emulation, check the rifing fpirit of the youth now in Afia, and that at a time when the mofl extraordinary talents were meceflary to raife us from our inaufpicions and ruined condition. He objected alfo to the power of recal in the board of controul; which, he fiud, was by no means a fuflicient check upon the company's fervents in India. The ditlance of time and phace, he faid, were fo great, that a reeal from India could not have the leat effeat. But thefe remonftrances had very little weight with the houfe; the bill being finally puffed on the 2th of Augut.

Some years after this, however, a deelaratory law was found necefliay, in confequence of a controverfy which had arifen between the board of controul and the company. It had been refoned, in the month of Octuber ry, $\mathrm{S}_{7}$, when his Majetly had mafon to be alamed, and to lock with more than common ansiety to the fafety and prefervation of every part of the Briti:h dominions, to fend ont fonr adłtional regiments for the better protection of our Indian polliffions; nor was the defign taken up as a temporary, but with a wiew to a permanent, citabliflment of his Majelly's troops in lndia. At that time, no unwillinghefs to receive the regiments on bead the company's haps, and provide for their fupport in India, had leen intimated by the conrt of direfors; but, on the contrary, the meafure had been contidered as a wife one, and the fuggetion of it had given univerfal fatisfaction. Since, hovever, the threatening glorm had been difperfed, far difierent fentiments prevailed. Some of the directors, at leaft, were of opinion, that unlefs they made a sequifition to government for further military anilance, they had it in their option to bear, or to refufe to bear, the expence of any additional regiments of his Majefy's amy which might be fent to India; and this opinion feemed to be, in a oreat meafure, grounted on the af of 178.8 , by which the Eaft India company were bound to pay for fuct of his Majuth's troup as had, by their teguifiten, heme fent to India. This idealnd been much agisated without doors, and the directors had thought proper to confult difercat comend of uminence on the fuljeet.

In this bufinefs two quitions naturally atole - Fink. Whather the king had a night of fund his trones to any part of his dominions? mat, fecondy, If he fent then to India, who unght to defray the expence? That his Majetty had an undoubted riyht, by his royal procat ve, to direct the diftribution of his amy, :oo twe could, with any colour of reafon, difpute. The onI! pwint, therfore, which oficed itfeth for difenfion vials, whether, il his Mayetly, by virtue of his prerogative, thought proper to fend foum alditional regiments th Imdia, the expence of funding them, and their furport, waght to be provided for out of the revemies of India, which they protected? It was certanly the opinion of miniters, that by the agt of $1-8,8$, the authority and power of the court of directors, touching the military and political concerns of India, and aifo the collection, manarement, and application of the renenes of the territorial poffifions, was transferred to the board of controul, which might direct the appropriation of thefe revemues in tixe manner that to them
thould appear to be moll for the pubice advantage; (ompane. Lut as dunbis had been cotertained liy others, and the opinims of counfel, comtimengethof doubts, had bera tahen, all of which had gone abroad into the work!, it was confidered as a necellany mature to call uthea the different brameses of the legilhatare to remove those doubts in the roolt efcetual way by a bill. It was corainly very evidenr, that, on the pefent oceaton, the four regiments might, on board the compray's fhips, be fent out to India at a wery incomfderable cxpenec; whereas, if tranfposes had becu fectatly provided for that purpore, the expence mult have been enormons. To oblige the company, therefore, to pay the expence out of hacir Indian revenues, as had al ready been intimated to them by the commifioners of controul, the chancellor of the exclequer morat, on the 5th of Fubruary 1784, "That lave be given :n bring in a hill for removing any doubts wipecting the power of the commiffoners for the athats of India."

In explanation of this bill, and in anfwer to the remarks of opp:fition, Mr Fiet defred to remind the hoofe that he hal provoked the dienfion of the bill, and had earnefly loticital them to bring it to the tell of the moll fevere and ferupalow inveligation. Hic found that it wonld be difputed, whether by the af of 1784 the board of controui had any night of huperintendence over the revenue? Would it be cortendad that parliament meant to leave the fanances in the hands of the company, who had ben declared unfit to be truited wih then? Was it likely, that, when they provided for the better management of the political and mailisary conecris, they had paid no atten. tima to the circmance upon which there conceras inteparably dependad? The board of contronl had alredy proceeded to reduce the enormous eflablifinents in India; their right of interference in :lat refpert had never been quethoned; and what indeed would be the confenuence of cenving this right? The court of diectors, if they lad is in ther purer, an ticexiration of theie chater dew near, and it was dubtfill whether their monopuly wuld ly: 1enewed, would certanly make ir their fift objcit th fiell the amount of theis imports, and would neglect the care of the territorial and polusal atate of ladi. The duty of adminiftation was to luok, firt, to the profperity and happinefs of the natives; fecondy, to the fecurity of the ceratorial poffefi me: thid $\begin{gathered}\text { y, to the difcharge of }\end{gathered}$ the detrst due to the perfons who las advanced their mony, and cnabled the company te Itruggle with thair late difficulties; and, in the lat phee, to the commerialbencfit of the preprietors. Was it probab'e that the coure of directors sould ate upon that feale? Could it have been intended to confide in their diferetinn? It had been faid, that the powers attributed to the boand of controul were the fame in fubtance as had before been given to the fecretaries of 解e and the luads of the treafary. But the fact was other. wife. The cont of directors had been obliged in commanicate their difpaches previous to their going to India; but there was no obligation upon the tecretary of tate to give any directions concerning then. The refpoufibility had ordinarily refled, under the former government, with the court of diretoms; mader the prefent it was wholly vefted with the board of coatroul.

## C $\mathrm{O} \quad \mathrm{M}$

Company. An objection had been flated, that the declaratory bill conveyed to the king the power of maintaining an army without the consent of parliament. No propofition ( $\mathrm{Mr}_{\mathrm{I}}$ Fitt obferved) could be more adverle to his intencions than that which was thus imputed to him. Sut in reality the troopy in queltion had already been tecognited by parliament when they roted the entimate for raffine them; and the number of king's regiments lerving in India would alnays be to be afertained by the compuny belonging to cach, which remained in England for the purpofe of recruiting, and the expence of which would be to be provided tor by parliament.

Mr Pitt acknowledged, that it had been the object of the act of 1784 to affume the power of fuperintendence and controul, without affuming the power of patronage. In the pefient bill he declared, that every thing had been done which his undentlanding had fuggeited tor the diminution of pationage. The regrments in quellion belonged to the crown; and of courle it could nut be fuppoted that the fovereign could entirely depart from his prenogative of naning his own officers. But the king had acted with the moll gracis us attention to the cumpany, and to the merits of the officers who had grewa grey in their fervice; having relinquibed nearty half the patronage of the 1 egiments, and leaving the dipolal of the efe commiffions to the coult of directors. The company indeed alleged that they had 600 officers unemployed; but the king could not forget that he had 2800 officers upon hall pay, not periaps more mentorious, but certatnly not iefs fo, than thole in the cumpany's fervice, and many of whom had aftuatly ferved with diftinction in India. Such had been the forbearance he had thought it proper to exercife upon the lubject of patronage. But if, by the objection that had been flarted, it was intended to refer to the great pulitical patronage, this he fid not deny that he had at all times intended to alfume. Men who were refponlible tor the government of a comentry, ought undoubtedly to have the appointenent of thofe whom they were to entrult with the execution of their orders. But it would be admitted that the patronage lefi to the company was very connderable, when the great extent of thoir military effablihment was properly recollected. Mr litt added, that the objections that were flarted on this head would pofibly throw difficulties in the way of the confolidation of the two armies in India; an object on many accounts defirable, and which in tome way or other mult be attempted. If it fhould be thought tadifiable to make the whole amy royal, then undoubtcdly the patronage of the crown would be greatly inercafed. He believed, howevir, that the meafure was neceffary; and there was fcaucels any thing to which he weuld $n$ n $t$ affent, to remove the apprethentions of the nation refpecting the undue ufe of this patronage. For the bill now beture the houle, Mr Pitt protetiod bimfle ready to propnie clauies that thould annihilate trery fupicion of dangen.

The fpetch of Mr Pitt produced a favourande effect upon the country gentemen ; and the claufes which he hat alladed to being moved, were received without any debate. Thefe provided, That no king's troops, beyond the number whith was now propuled, fhould be fect to India under the authority of any critting law:

That no increafe of falary fhould be given to any of Compans the fervan:ts of the company, without the difpatches for that ${ }^{\text {purpofe being laid before buth houfes of par- }}$ liament thirty ding previous to their being fent; and that no gratuity thould be given, the propufal for which did not originate with the court of directors. A fourth claufe was added to thele by the minitter, which had not precifely the fame object : it direct. ed, that an account of the revenues and difburiements of the company fhould be laid beicre pantiament at a certainafligned period in the courfe of evcry year.

The bill was carried up to the houfe of lords on the $14^{\text {th }}$ of March, read a fift time on the following day, which was Saturday, and propofed for a fecond reading on the enfuing Monday. This precipitation was made the fubject of a pettion, offered by certain proprietors, and prefenied to the houle by the Duke of Norfolk, in which they requetted a delay of three days, till a general meeting could be held of the proprietors of the Eatt India company. To this fuggeftion it was ol.jected by Lord 'Thurlow and Lord Hawkefory, that the thips of the Eat Indra company were now detained in port at the enormous expence of three or four hundred pounds fer dien. by Lord Stormont and Lord Loughborough it was replicd, that no espence, however great, ought to weigh in the contideration of the pretent quetlion. The bill decided upon a mater of privaie right, and partiament could not juftly refufe to hear the petitioner: The houle divided upen the queltion, contents $3^{2}$, not contents 75. A motion of Lord Porchefter was rejected by a timilar najurity, for referring a quellion to the iwctive judges reipecting the true meaning and intent of the act of 1,84 .

The Duke of Richmond faid, that he was peculiarly cirenmitanced on the pretent occation, fince he had never been pleafed with any of the bills for the government of India that had yet been biought into parliament. He had ever been or opinion, that the concerns of the Eall were trulted in the beil bands when they were vetted in the company itfelf. He had oppoled the bill of 1783 , becaufe it Hagrantly violated the charter of the company, and placed an immenfe powe in the hands of a commifion, that was not refpomible, fo far as he could find, either to the king or the palliament. He had oppoled the act ot 5 为, becaule it gave to the crown an enormicus addation of power. But he could not admit that that act was in any degree fo violent and delpotical as the bill which preceded it. 'The declaratory meafure now under conlideration muft neccflarily have his complete approbation. It conlifted of two dittinct pats; its expofition of the akt of 178 f , and certain enacting claufes containing chtcks and reftraints upon the extentive patronage that the gorenment of the Eaf vaturally gave. To the former part he mult inevitably ayree. That the aEt of $1=8+$ gave to the board of controul complete authority, had ilways been his opinion. Fu: that realou he had oppoled it : but, entertaining that opinion, he muft jultly the prefent bill, which in his miad was a true declaration of the faet. He could not but equally approve of the rellrants that were propofed upon the exercile of patronage. Patronage was infeparable from power. But when he faw the

Company induftry witl which it wae himited, and miniters were tied down from the abufe of it; when he law that it was not to be ufed otherwife than for the good of the fervice, he could not view the prefent meature with the fame jealouly with which he was accultomed to regard propulitions for extending the power ol the crown.

The bill, however, underwent a fevere difenffion in this as it had done in the other houfe; but at longth fatfed.

In Mey following a petition was prefented to the houle of conmons by the company, Iating ecrain pecuniary embarrafmente which they appethended to take place on the fill of March 1790, owing to the arrears of the war, to the goverument claim of 1.500.000, to the debt incurred in China, and to the advances neceflary to be made for the purpotes of the China trade. In compliance with their petition, Mr Pitt moved on the following day that they foond be empowered to burrow a fom not exceeding L. $1,200,000$. He at the fane time obferved, that in all probability the company in 591 would have upwards of L. 3,000, 000 Sterting more than fuificient to dilcharge their debts. The mealure was canied thro' both houfes without oppoftion.
3. Hudfon's Bay Company. The van countries which furround Hudfon's Bay abound with animals whole furs and fkins ane excellent, being lar fuperior in quality to thofe found in kefs nothethy regions. In 1670 , a charter was granted to a company, which does not contilt of above nine or $t \in n$ perfuns, for the exclulive trade to this bay; and they have acted under it ever fince with great benefit to thmeles. The company employ four thips and 130 feamen. They have feveral forts, ede. Prince of Wha's's fort, Churchill river, Nelfon, New Severn, and Albany, which fand on the weft lide of the bey, and ane garrifoned by 186 men. The French, in May 1782 , took and detroyed thefe forts, and the fettlements, \&e. valued at 500,0001 . 'Ihey export commodities to the value of 16,0001 . and bring home returns to the value of $29,3+01$. which yiuld to the revente $373+1$ This includes the fithery in Hudfon's Bay. 'This commerce, frall as it is, afordo immenfe profts to the company, and even fome advantages to Creat Britain in general; for the commodities we cxchange with the fudians for their Hins and furs, are all manufactured in Britain; and as the Iudians are not very aice in their choice, fuch things are fent of which we have the greateft picnty, and which, in the morcancile phrafe, are drugs with us. 'Ilhough the workmanhip too happens to be ia many refpects fo deficient that no civilized people would take it off our hands, it may be admired among the Indians. On the other hand, the Rins and furs we bring from Hudfon's Bay, enter largely into our manfactures, and aftord us matcrials for trachig with many nations of Europe to great advantage. 'Thefe circumatances tend to prove inconteftably the immente benetit that womd rectound to Great Britain, by throwing open the trade to Hudfon"s Bay, lince even in its prefent reflained ftate it is fo advantageous. 'This company, it is protalle, do not find their trade fo adsantagevas now as it was before we got poffellion of Canada. The only attempi made to trade with La.
brador has been direeted towards the fiblef, the annual Company. produce of which exceeds 40,000 .

The above are the phincipal trading companies prefently fubfitiog in Grat Britain; but to the number might have beco added one of satl importance, the
 and putillanimous policy of the Englith minilly at the tins: For an account of which, fee the anticle D.srien.

> Gronkimb Complay. Sue Greenland.
> Eankirg Compantes. Sce Bank.

Of eftablifments fimilar to the above in other comn. tries, the folowing, belonging tothe Dutch and Fionch, may be mentioned as the molt important.
I. Duter Companice. 1. Their Eaft India com. pany had its rife in the nidat of the etruggle whech that poople land for their liberty : for the spaniands having forbidden all commerce with them, and fint up all their ports, necelity infpired fome Zealanders to feek a new north-cadt palfage to China.

This enterprize proving unfucedfful to three feveral amaments in 1594,1535 , and 1596 , a fecond company was formed, under the name of the Company of remote Parts: which, in 1595 , rook the ordinary route of the Portuguefe to the Indies, and returned in two years and a half's time with little gain but good hopes.

This company, and a new one juft eftablifhed at Amferdam, being united, equipped other flects; and thefe occalioned other companies at Amilerdam, Rotterdam, in Zcaland, \&e. infomuch that the flates foon began to apprehend they might be prejudicial to each other. Unior this concern, they called all the diree. tors of the feveral companies together, who all confented to an union, the treaty whereof was confinmed by the States in 1602 ; a very umarkable epocha, as being that of the molt fulid and celebrated citablihment of commerce that ever was in the world.

Its firlt copital was dix milions fix hundred thonfand guilders. It had fixty divetors, divided into feveral chambers ; twenty in that of Amfterdam, twelve in that of Zealand, fouteen in that of Delft and Rotterdam, and a like nmmber in thofe at Sluys and Horn. As each grant expires, the company is obliged to procure a new one, which it has already done live times fince the furt, paying a confictratle fum cach time. The laf application was in 1773 , when the company, after ftating that its trade had declined, fulicited the Aates-grencral to grant a diminution of the fum formerly paid for the renewal of the charter. Upon this reprefentation, their high mightianfes, in order to have time to inquire into the matter, prolonged the charter for three years, upon the old eitablithment ; and buding, upon examination, that the company lad really fudained great loifes, and its trade confiderably declited, they ated with the fpirit of a wife commercial commonweath, by complying with the company's requell. 'Elecy insefore, in 1776, granted thom at nuw chater for 30 years, on the fane terms as the former, on the immediate payment of $2,000,000$ of florins, intlead of 3,000,000 which they paid before, wh the fim of 3 fo,000 florins yearly; which annul.

## C O M $[245$ ] (. 0 M

Comprop payment tisey were alowed to ralke cithat in meney or merchandize. In comsequence of this indabence, the ftocte of tase company roic in a than time no kis than ig per cest.
 ate very momerows; reaching from the Jertion gutph t., the coat of Chima: hephimion is that of batavia,
 ral, whith the tate and felendor of a fuemeign piniace; makin: war and face with the eatem kings and emperowsit plafure.

The other more conflemalle factoriss are, Taiouam on the coatl of China, Nangitac in Japan, Nialacea, Gumat, Amboyn, Banda, Siam, Muhecas, \&c. Teveral on the eonatt of C'ommandel, and at Ifpulan, Cape of Good I Iopes, \&ec. in all, they mamber 40 factories and 25 fortrelies. 'I'hey have the whole nade of the fincery in their own hands.
 with an exchtive privilege to trake $-\frac{1}{}$ yars along the coalds of Africa, betwen the tropie of Cancer and the Cape of Good Hope; and in America from the fouth
 Butlan, that of I, Maire, or other, to the ftraits of Anian, both in the Norits and South Sea. The direstors are divided into bie chambers (as in the Eat India company), ont of which sy ate chofen for the general direction of aftirs. In 1647 , the company renewed its grant for 25 years; but it was farce able to hodd ont the term, on acconnt of its great loffes and expences in taking the bay of 'lodos los Santos, Fermambuc, and the greatelt part of Brath, from the Porteguefe. The weaknefs of this company, which had feveral times in vain attempted to be joined to that of the Eaf lndies, occalioned its difolution at the ex piration of its grat.

In 16\%, a new comprive compoided of the ancient pruprictors and their creditors, was fettled in the fime riohts and ellablithent with the former; and fald fubtite, though onnderably decaved. Their fird capital was about ix millions of for:ns. Its principal ctabithments are, one at Cape Verd, anathor on the Gold Coall of Africa, at 'L'ubago, Curaffao, Evc. in Americ:
11. French Companins. I. Their $E \rho$ ? India Comfory was eflablithed in Iorf, with an exclutive priviiege to trade for 50 yars in all the feas of the Eafl Indies and sonth Sea. No adrenturer to be adnitted witlont 1000 lives in flock; and fureigners "hu have 20,06 liveres in thuck tu be reputed areguirules.

The patent grants them the iland of Madagafoar ; and the xing to be at onc-ifth of the expence of the thoee firl armamenta, whout interet : the principal to be refended in ton jears; or, if the compary find it lofes on the whole, the lofs to fall on the king's fide.

The capital fund of the company, which was mottly formithed by the king, was foen on eight millions of lives, but was to have teen fifteen milhons.

In effect, though no moms were wanting to fapport the company, yet it thill drooper and thill Itruggted; till having fubleft ten years without any change in its form, and being no longer able to difharge its engraremente, there were new regulations concurted, but
to litte puppre. At length, thingz not buting difpo- Conspany,
 he exjected from the eld one, in 1 pos the mintiby allowed the: directors $\mathfrak{t o}$ treat wath the rich thaters of it Mako, and wehge to them their privilege nader certain conditions. In the hands of thefe ? at, the company began to dowith. Sec Iath Company, beton.

Its chice factory is at Pondicherry, oi the coat of Coromandel. This is the refidence of the directur-genual; the wher factories are inconderable. The merchamtizo whel the compaty briars into France are, fils, cottonn, frices, coffec, rice, falepetre; feseral limas of gums and drugs, wood, wax, printed calicoce, mulims, sic.
2. 'J'heir If'gl Kodia Company was ettahlifhed in 1604 . 'lheir charter gave then the property and kisuiny of Canada, Acadia, the Antilles iflands, Inc of Ciayenne, and the Tera Firma of America, from the river of the Amazons to that of Orvonoko; with an exclative privilege for the commerce of thofe places, as alfor of Senegal and the coafts of Guinea, fur fo ycun: only paying half the duties. The thock of the company was fo confiderable, that in lefs that fix monthe 45 refle were equipped; wherewith they took wofldifion of all the places in theis gant, and fotlod a comnerce: yet this only fubfifed nime years. In I6-t, the giant was revoled, and the comotrics above reunited to the king's dominions as before; the king remburling the actions of the adventurers. 'This revocation wats owing partly to the poverty of the company, wectioned by its lofles in the wars with Emrland, which had neceffitated it to borrow above a mil. lion, and oven to alienate its exclunse pribege for the confs of Guinea: and partly to its having in good meafure anfwered its end; which was to recover the commerce of the Weat Indies from the 1) atch, who had tom it from them: for the French merchants, being now acentomed to traffic to the Antilies, by permithiun of the company, were fo attached is it, that it was not doubted they would fipport the commerce after the difiolution of the compang.
 Ifstin favour of the Chevaher de la salle ; who hutving prejected it in 1660 , and being appoin.led governor of the fert of Frontignac at the moath of that riis $r$, travelled over the combers in the year $168:$ and retumed to France to folicit the dablithmat. This obtained, he fot fail for his new colony with four vetCols lowden with inhabitants, \&e. but entering the Cuph of Mexico, he did not, it fems, know the river that had colt him fo much fatigic, but fetted on another river monown, where his coluny perithed by degrees; fo that in : 685 there were not 100 pertons remaining. Making feveral expeditions to dind the Nifndippi, he was killed in one of them by a paty who mutinied aganit him ; wherene: the colony was difperfed and loth. M, Hiberville afterwards fueceeded better. Ile fomd the Miffilippi, built a fort, and fettled a Irench colony there; but he bein.s poifoned, it is fad, by the intrigues of the Spaniards, who fearcd fuch a naghbonr, in 1712 Mi . Crozat had the whole property of trading to the Trench temituries callad Lominana granted him for 15 years.
4. Compguy of the Wef. In 1717, the Sicur Crozat furendered his grant; and in the fame year a now

Company. company was erected ander tie sitle of Campany of the $W_{e f l}$ : to which, belides every thing granted to the former company, was added the commerce of heaver, enjoyed by the Canada company from the year 1706 , tut expining in 1717 . In this ellablutument, an equad view was lad to the finances and the commerce of the nation; and, accordingly, part of the conditions of its eflablithment regarded the fettlins a colony, a trade, Ee. the wher the vending part of the bills, called hilis of fote, which could no longer dibunt an hacir prefent foctiag. The former are no more than are wibal in fixh eitablifhments: for the latter, the actions are fixed at 500 livere, each payatle in bills of late; the attions to be ettecmed as merchandize, and in that Qatity to be boterte, fold, and tralfeckel. The bills of funt, when make the fand of the astions, to be convelted inta yealy ravenue. 'l'o put the linihiag hand to the company, in aplots fund was listei at an hunalded milions of heres; which being tilled, the caih was fict up.
5. In: tit ("ummay. The juncion of the former compint with thot of Canada was innmediately followed by its union with that of senegal, both in the ycar r-r8, by an arret of conmet ; which at the fanke time crinted the ne w company the commerce of beavers, and made it mitrefs of the negro or Gumea trade to the French colonics in Americio.

Nothing was now wanting to its perfection but an union with the Eaft India company, and with thole of Chima and St Domingo; which was effected, with the two fint in 1719, and with the third in 1720. This union of the Latt ludia and China company with the crompany of the Well, oceafioned an alteration of the name; and it was hencetorth called the Indiu Ciomsng.

The reafons of the urion were, the inability of the two former to earry on their commerce; the immonfe debts they latd eontracted in the Indies, efpecially the Satt company, complaints whereof had been fent to cout by the Indians, which diforedited the company fo that they derll not appear any longer at Surat; the litule care they took to difcharge their engetements; and their having tmanferred thein privilege io the private traders of St Malo, in eonfideration of a tenth in the prolits of the retums of their thips.

The ancisnt astions of the company of the Wett, which were not at par when this engraftment was projectul, lecfore it was completed, were rifen to 300 per cent.; which umexpected fuccefs gave oecafion to conchade then new actions of the united companies would not bear lefseredit. The coneourfe of fubferibers was fo great, that in a month's time there were above fifty millions fubferibed for: the firlt tiventy-five million attions which sere granted to the India company, beyond the hambed millions of fock allowed the company of the Wen, being filled as foon as the books viere opened ; to fatisfy the earnclencis of the fubferibers, the fook was increafed by leveral arrets to tiree bandred mithons. Credit thill increafarg, the newacions rofe to izon fer cent. and thore of the aneient eompany of the Wett to 1000 por cati.; an exorbitant price, to which no other company ever rofe. Its eondition was now So funrifang, that in 5719 it ofered the king to take a leafe of all his farms for nime years,
at the rate of three millions live humbed thomfand lives Company. por annam more than hat been given before: and allin to lend his majelly twelve hamedred millions of hives to pay the debts of the dute. 'There ofters were accepted ; and the king, in condideration heroot, granted them all the privileges of the fueral srant, of the companies unted to that company to the year 1770 : on condition, however, of difclanging all the debts of the old Eall India company, whont any deduction alt all. Tha loan of twelve handrel millions not being fufficient for the occafons of the date, was augmentul, three months afterwards, with thres humdred million; more; which, with the former loan, and another of one handred millions before, made fixtecn hundred mil lions, for which the ling was to pay interell at it. rate of three per cent.
'The Duke of Orteans, in February in20, dis the company the honomito prefide in thaci aflemby, where he made feveral propofals to the:rn on the pare of the king: the principal of thele was, that they flould take on them the charge and adminituration of the rosal bank. This was accepted of ; and MrIaw, compero!-let-general of the finances, was named by the kide inpector-general of the india compnyy and Lank united.
'This union, which, it was propofes, hould heve been a mutual help to both thole famous citablifhments, proved the fatal point from whence the fall of hoth commenced: from this time, both the bank bills anei the actions of the eompany began to fall. In ciflece, the fintt perimed abfolutely, and the other had been drawn along with it but for the prudent precautions taken for its fupport.

The firlt precaution was the revoking the offec of infpector-general, and thre obliging Mir Law to guit the kingdom: the ancient directors were difarted, and new ones fubtituted; aud, to lind the bottom if the company's affairs, it was ordered thety fhould give: an account of what they had received and diburfed, both on the aceount of the company and of the bask, which they had had the management of near a year. A. nother precaution to come at the late of the company was, by endcavouring to diftinguith the lavful actionaries from the Milhifippiestortioners; whofe immenve riehess, as well as thour ciminal addets in realisiugs their ations either into fpecie or merchandize, were become fo fatal to the flate; in order, if pollible, to feeure the hond adrenturers in thecir stock. To this end, an inquifition was made into their books, \&e. Wy perlons appointed by the king; and the new directur., or, as they were ealled, regiedeurs, began ferioufy in lools about for their eommerce abroad. Illeir affars, however, declined, and at length foms into a ruined and bankrupt thate about the year 1 7o 0 . The kisg immediately lifpeaded their exilutive privileges, and laid the trade to the eall open to all his fubjects; contigning, at the fame time, the afiairs of the company to the eare of the minitlry to adjuft and lettle. But the various fohemes which were then formed for the relora. tion of the old company, and the eltablimmont of a new one, were accompanid with fuch unfurmountable ditficultics, as to prove wholly ineffectual. Nor was the laving open of the trade attended immediately with the fucees that was expected; the merdiants being very how in engragim in it, though the king, by way of

Corrans. encouragement, lent them fome of his own fhips to convey their commodities to the Eaft ; and the garrifon and civil eltablinments continued to be fupported in their exitting form by the crown. The mealure, however, proved in time fucceffful; fo that for a courfe of ycars previons to 1785 , the annual importation from India was confiderably greater than daring any former period. But whether it were that they regarded this profperity as precarious; or that they aimed at a more extenfive fuccefs; or that they wifhcd , in imitation of Britain, for territoriat acquifitions in that climate, and believed an incorporated fociety the beft inltrument of obtaining them; the French court was induced to liften to propofals for ettabliding a new Eaft India company. Their privilege was for feven years, with the fpecial provifo, that years of war which might oceur in the interim fould be excluded from the computation.

In the preamble of the act of the 14 th April 1785 , by which the fcheme was adopted, it was alleged, "that the commodities of Europe not having of late years been regulated by any common tandard, or proportioned to the demands of India, had on the one hand fold at a low price; while, on the other, the competition of the fubjects of France had raifed the price of the objects of importation: that, upon their return home, a want of iytem and affortment had been univerfally complained of, the market being glutted with one fpecies of goods, and totally dellitute of another: that thefe defeets mutt neceffarily contimue as long as the trade remained in private hands; and that, on their account, as well as that of the capital required, the eitablithment of a new company was abfolutely neceffary."

Thefe reafonings did not appear altogether fatisfactory to the perfons principally interelted. France has been fo far enlightened by the difcuffions of the excellent witers the has produced upon quellions of politics and commerce, as not to be prepared to behold the introduction of monopolies with a very farourable cye. By many perfons it was remarked, that the argrunents of the preamble did not apply more to the trade of India than to any other trade; and that, if they were admitted in their entire foree, they were calculated to give a finifing blow to the fredom of commerce. The capital of the new company, which amounted to L . 830,000 , was ridiculed as altogether inadequate to the margitude of the undertaking. The privileges with which it was indulged were treated as enomons. The monopoly of Eatt India goods imported into France from any part of Europe, was granted to them for two years, ais well as the monopoly of Eat India groods imported irom the place of their growth. It was faid, that during that period they would fit out no adventures for India: that they hoped to obtain a prolongation of this ingurious indulgence; and that, of confequence, their incorporation was in reality a confinacy to perent all future communication butween France and the fources of commerce in Alia. A provifion in the act, directing that the prices of Eadt ladia goods in the illands of Mauritins and Bourbon fhould be regulated by a tarifi to be fixed by the count of Verfeilles, excited ithll londer exclamations. In this influee, it was faid, the firt principles of commerce were trampled upon in a manN87.
ner the moft wanton and ablurd. Inftead of fuffering Compangit to find its own level by the mutual collinion of the wants of one party and the labour of another, it was arbitrarily to be fafhioned by a power whofe extreme diftance mult neceffarily render its decifions ill-timed and inapplicable. The very mode in which the monopoly was introduced was a lubject of complaint. It Was determined by a rcfolution of the king in council ; a proceeding totally inadequate to the importance of the fubject, and which was to be regarded as clandertine and furreptitious. In all former inftances fuch meafures affimed the form of edicts, and were regiltered in the parliaments. It was the perogative of thefe courts to verify them; that is, to inquire into the facts which had led to their adoption. The injured parties had an opfortunity of being heard before the privilege affumed the form of a law ; not privately by the minileers of the fovereign, but publicly by-the mot conliderable bodies in the kingdom, and in the face of the nation.

The act of council eftablifhing a new Eaf India company, was followed on the tenth of July by another decharation, intended fill farther to promote their interell ; by which it was exprefsly forbidden to import cottons, printed linens, and mullins, except thro' the medium of the company. The arret proceeds upon the fame principles of monopoly as in the former inflance. It fets out indeed with a declaration, "that nothing can appear more defrable to the king, or better accord with the fentiments of his heart, than a general liberty, that freeing at once the circulation of commodities from every fpecies of reftraint, hould feem to make of all the people of the world but one uation with refpect to commerce." But it adds, "that the period of this liberty is not yet arrived: that it it mult either be, with refpect to the nations of Europe, unlimited and reciprocal, or that it cannot be admitted: that the revocation of the former indulgence refpecting cottons and linens was become neceffary on account of the opportunities it created for contraband trade; and becaufe the competition of the Eaft India company and private traders would occafion a furplus in the market, and the admiffion of foreign manufactures would decreafe and annilate the mational induftry."

The provifions that were made for carrying this law into effect were condidered as unjuit and fevere. The merchants poffeffing any of the prolibited commodities were allowed twelve months to difpofe of them; but upon the exprefs condition, that the commodities were to bear a itamp, importing that they were vendible only to a certain period, a circumflance that mult noceflanily depreciate their value. It was alfo enacted, that the houle of any trader might be entered by day or by night, at the folicitation of the directors, to fearch for prohibited goods, which were to be contifcated to the ufe of the company. Thefe kinds of vifi:s of the officers of revenur, hitherto unaurhorifed in France, were reprefented as ptculiarly obnoxious, wh.n they were made for the fule benefit of a privileged monopoly.

Company, in military affairs, a fmall boly of foot, commanded by a captain, who has under him a lieutcnaut and entign.

The

Conipary. The number of centincts or private foldiers in a compary is from 50 to 100 ; and a bittalion or regiment confilts of 9,10 , or 11 , fuch companies: we of which is always gremadiers, and polted on the right; wext them Itands the colonel's company, and on the left the light infantry company. Companies not incorporated into regiments arc called irregulare, or indightitat compenies. Artilhy Confant. Sce Artillery.
Combsins of Ships, a ficet of merchantmen, who make
a clarter party among themfles; the pinsipal con- Compons. ditions whercof ufiatly are, that certain whelo thath he acknowledged admiral, vici-admiral, and rear-admisal; that fuch and fuch fienals thall be obferved; that tho which bear no guns thatl pray fo much per conto of tha ir cargo; and in cafe they be ittacked, that what damages are fultaind thall be rinbured by the company in grencral. In the Mediterranean, fuch companies are called conforves.

## COMPARATIV.EAnatomy,

I$S$ that branch of anatony which confiders the fecondary oljects, or the bodies of other animals; ferving for the more acemate ditinctions of feveral parts, and fupplying the defect of human fubjects.

It is othervife called the anatomy of bouls, and fometimes zoniony; and atands in contratittinction to human andomy, or that branch of the art which confiders the human body the primary ubject of anatomy. Sce Anatomy.

## Introduction.

The ufes of The principal alvantages of comparative anatomy Compara. tive $\Rightarrow$ na tons $)$. knowledge of the different parts of auimals, to prevent our being inpofed upon by thofe authors who have delineated and defuribed feveral parts from brutes as belonging to the human body. Secondly, it helps us to mdertand feveral paffages in the ancient writers in medicine, who have taken many of their defcriptions from brutes and reafoned from them. The third and great ufe we reap from this fcience, is the light it cafts on feveral functions in the human economy, about which there lave becn fo many difputes among anatomits
In this view it is altogether needlefs to infift on thofe parts whofe nie is wfuaily undertlood when once their flructure is unravelled: Thas, for inflance, if we be acquainted with the action of the muffers in general, it will not be difficult to determine the uie of any particular mufcle whofe wigin and infertion is knuwn, if we at the fame tince contider the vanous connections of the boncs $t$, which it is fixed, and the different degree of mobility they have with refpect to ench wher. In the fane manner, if we know the we of the nerves in gencral, we can eatily anign the ufe of thofe ares. which are difributed to any" paticular pat. There is then no occation for a conptete olleol., gey, myolecy, se. of the fevcral animals we thall treat of, nor need we trivable orafelves about the Ahrecture of any ,f the parts, unlefs when it ferres to illaftrate fome of the fure-mentioned purpofes.

That the frite ufe we propufed from examining the flructure of the parts in brute is real and of confequence, is evident from looking into the works of fome of the carlift and greateft mallers of anatomy, who for went of human fubjects have often borrowal their deferiptions from other animals. The gicat Vefalius, although be jutly reproves Galen for this fault, is guilty of the fame himelf, as is plain from his delineations of the kioneys, uterus, the mufctes of the cye, Vol. V. Part ${ }^{\text {I. }}$
and fome other parts. Nor is antiquity only to be charged with this, lince in Wills's Anatomia Cercbri the plates of which were revifed by that accurate anatomit Dr Lower) thete are feveral of the pictuecs taken from different brutes, elpecially the dog, befides thofe he owns to be fuch. We thall give fevcral camplea of the fecond ufe in the fequel of the work.
'The animal kingdom, as well as the vegetable, con-The vaic. tains the moft furprifing variety, and the defeent in ty and uni. each is fo gradual, that the littic tranfitions and devia- frmity nbtions are almott imperceptible. The bat and bying- nervure. is fquirrel, though quadrupeds, have wings to buoy themfelses up in the air. Some birds inhatio the waters; and there are lifhes that have wings, and are not ftrangers to the airy regiuns: the amphibivus animals blend the terrethrial and aquatic together.

As there is then fuch a valt variety, it is not ouly ntedlefs, but impolfible, to condider all of them pirticularly. We thall take only fome of the moft remarkable genera; and hope, from what will be faid of them, any of the intermediate degrees may be underitood.

In treating of quadrupeds, we thatl divide them into Divifion of the caminvorous, i. $c$. thofe that feed indifferently on :avmalion of animal and vegetable fubfances, and granivorous: as th quadrus an inflance of thefe latt we thall take the ruminant P de, velakind. The fowls we fhall alfo divide into thofe that andinfinces, feed on graiu, and thofe that fed on forl andinfet so dillon gram, and thof diftinction we fhall make in treating of fithes, fhall be of thule that lave lungs, and thofe that hate them not. The firl indeed are with dificulty prochred, and at the fame time differ very litelc from chadruperts. The flructure of infects and worns is fo valy minite, what littic aflatance for the ends propofed by the prefent fubject lad been expected from their anatumical incelligation. As they contitute, howerir, ons of the great clafies into which animals are divided, and as cery advance in knowledge, with refpect to the flructure of any one animal, mult cither directly or indirectly calt fome lighit on the itrueture of fome part of every other, we have thought proper to add a few particulas concornisg them.

In mpuring into the fructure of different animale, we oughe to be previotily acquainted with the form of their body, manner of lift, kind of foul; or, in thor, with their matural hiflory; which will hat us to account for the reafon of their deffereat ftracture, and hence caplata tice detions of tice human hody. Of all thofe particulas a detail will be found :mder he titics of the different fuljucts in their alphabutical order. 1 i

Char.

Wheter ma!? in: : +ur.i) y a
 cračarad

Char. I. Anotom of Quadrutads.

Sect. I. Gemeral Obfervations.
A question has been tated by fome fanciful plilubupers, "Whether man is maturally a bect or a quancuf tr"' and mach ingenuity has been emploped it) (tablim the larew opimion. But it is preiuand that few of their raders heave been made converta to fuch an ofinion, and that mot many of ours will require nuch argument to perfuade them of thir erect deftination. It may thetefore fuffer to obferve, that this ercet pofition is beft aftapted to the confurmation of the hamar head, and the pondurous quantity of haman hrains:-that the articnation of the os acipmis with the fred veriebre of the neek, is different? conItructed from that of quadrupeds, with the obvious deforn that nan flowld be able to move his head in every direction with the greatelt facility :- that the loman fpecies (and alfo monkies) are dellitute of that Fong liganat or tendinous aponeuronis, wigarly valded facow, which quadrupeds poifess (as a lind of (A. 4 -hat ${ }^{\circ}$ ): to prewnt the head from finking to the caith; to which, from ito natural polition, it mutt be vory prone:-and that our eves and ears are, fortmane1., not placed as thofe of the quadruped. The axis of the humas rye is nearly permenticular with a vertical fuction of the head; whereas, in the bate creation (the larger ape excepted), the polition of the eyes forms an acute anme:- nature has alio furnined cher a aimals with a falf nforium ocult, a mufce which the orat attitule renders medief, thourh highly necefiary in the fonme; confoquently, whuever thes the tepperimert wid fond that, in the irclined direction, boils his eyes and his ears are in the mult unfarourable fitwation politble for quick hearing or extenfive vifom. In fate, the fhape, breadtl, ferength of the vertcbre of the back and loins, are all coincicut with the creft atitude of the truak.

Abl quadrupeds have a cowening of hair, wool, Sc. to defend them from the inguries of the weather, which varies in thicknefs according to the featon of the year and difference of the climate: thus in Rutha and the northern counties. the furs are very thick and warm. while the hittle Spanih lup-cors, and Barbary cows, have little or no hair at all.

The cutis and cuticula in quadrapals are difored much in the fame vas as the laman, why more laftic ; immediately under this, there is a very thin cortencous mufcular fuhbnoce called pomsentus carncyis, which is common to all combupeds, the porcine hind excopted: this mircipatly coners the trank, furvine to frivel the kin, in order to dive of inficte, thar tails and heacis not being iufficicut for this prepole, while their extremities are emploged in then fupport a: drogrefion.

## 8

Why mor quadrupces want da.

6
to matse their thorax proportionally narrower than the loman. This. fmail ditance of their anterior extremities is sery neceflary for their uniform progrefion : mities is wery necelary for their uniform progrehom:
apes indeed and fquirrels have clavicles to allow them a more finl ufe of their extremitics in climbing; but when they walk on all-fuurs, they move but indifferently.

## Sect. 1l. Of the Orang Outiang.

While fone philofophers, as above noticed, have endeavoured to lewh man to the rank of quadrupals, others have attempted to elevate ceatain of the blate creation to the fame claf with their reputed lerds. The orang outany i, miged by 1 immens as coneneneros with man, (See Homo); and lone theorill, have even condidered him as the origrinal theck of the human race, pretending that lue has been the mon of the aoods for many ages before fordons were ever thought of. His clams to humanity are fomeded on his heins able to walk upright occationaliy, being furmifhed with a competent hate of matics requinte for the purp fe. The form of his heart, langs, beatt, brains, intelines, are imitar to the fe of man the cactua has afo its aremel. vermiformis: he can it upriglit with great eafe; flows more defyrn in his phans than his afucintes in the for retts; and can handle a tlick on occation with tolerable dexterity. His cioqualifations are he following:
 farther backward than in the human foceice, and the fockets of his lower $j$ we, made to receive the dentes inciones of the upper, indicate his relationhip to the mondey bred. He has alio thiteten rils on each tide; his arms, feet, aid tocs, are moch longer than thofe of the human feceics, cic and although his foot doces not fo chofey refemble a land as that of the ape, get the pollex fudis, or the great tue, is placed at a greater ditance from the otier tues, whath gives it the appearamee and ufes of a thumb. Thene diferences inniocate, that, athongh the ouran can uccahomally act the bifel, yet he is mach better qualifed to waik on his fure-fect, and to climb tres, tian the generality of the modern race of men. But an objection to his clams, fill weightity than any of the difirences!?utd above, arifes fiom his wat of jowb. For there is :o nation of men, however fatare, that is de.titute of fpeech; though individuats, fuluded from fucicioy, ray in time lof the faculty. No infances are known in which a company of ten or twelse men have been vithont a lagen fe; but upwats of thirty of the orang fpecies hane been found in a herd, without flowing the fmallet traces of this fachity. It has bubl higgeded by Roureat, that they may have bot tle porver from their werbect of uhang it ; but it is very hagular hat tirey alone foundi hfe this pown, and nit that race of men to whom thacy ate fappoted to be fon neniy nlated. This punt, !owewer, has been completely decided by the difooveries of proferion Camper; who in a paper in the Phiofophical Tranfactions $\dagger$ has demunfrased, by an anatomical ditiction of + Vol. nix. the organ of the woice, that articulation is rendered Part $i$. imponible in thefe anmai, in confequence of the truc-art. is ture of that organ. From the nature and fituation of thofe parts in the orang (as well as in the ape and in the monkey) he has proved, that no modulation of the voice refembling luman fpeech can he produced in thefe creatures; becaufe the air, paring through the
of Cua- rime sloutilis, is immediately lof in two ventricles or hollow bags in the neck (which are fometimes muited into one), with which all thefe amimals are farnithed, and which have a communcation with the mouth through the faid rime or hit; fo that the air mult return from thence, without any furce or melody, within thic throat and month of thefe creatures.

We may hint obferve of this anmat, as imped of mont qua ingien, that its lays are mech thmer in promertion to te thank than in ram, the length of whene ter s duruls entively on the temath of his inderion extemites; however, tu bal ence this, the trumk of he anmal is proportionaly loneer and fimaller, his fpince mure flexible, by which be is :'a at each llap to bsing his poAtwior extremitics neaner to his anteriur. His comnown teguments are much ak kin to thole of other quadupeds, ouly they alluse little or no phare for fwat: fut when lie is over-hated, the inperfurous matter finds an exit ly the falisary glands, for he lolls ont his sungue and gavers plemifully. We are rot, huwever, to huphfe, that hecaufe a dueg dues not fweat, he has no iufenfible perpiration. 'That a dog perpires is cridut, becante one of thefe anmals can trace another is the feent of his footlleps; which could not happon if a large quantity of perfpirable matter was not conitantly going off. mifechipy- the rectus is infertal flemy iato the os pubis.
bling the hurian in its mape, is fomewhat differently fitmated. It lics more longitudinal, as indead all the other vifcera do, to acconnomate thentitves to the fhape of the cavity in which they are contained; that is, its inferion orifice is mach fatther down with refpect entricuto the fuperior thas the human: by this mans the grofs food has an calier pallase into the durdenum. Agrin, the fundus of the haman Atrmach, when diftemed, Atands aimut disecily forwads, which is occalioned by the lithe oncnum tying it fo chofe down to the bavk-inme, ace an it; wo orifices: hat it not beias fined in that riamer in the don, the fun lus remans always putatior: this atho anfwers wery well the mape of the dinientit cavities, the dilitance betwixt the cardia and funcm, bengegrater than that betwixt the two fides. It lems to be much larger in proportion th the bulk of the animal than the luman, that it might contain a eqreater quantity of food at once: which was very necefinay, fiace this anmal canmot at any time get its fuitenance as men do. The turtillion is not to larye, nor is there any coartion forming the antron IVill fit, as is the flomach of man. It is contiderably thicker and mone mulcular than ours, for breaking the conetion of their focd, which they fwallow without fulicient chewing. Hence it is evident the force of the thomach is tue fo gleat as fome wuth have it, nor its contraction io viulent: otherwife that of dogs would be undoubedly wounded thy the tharp bunes, \&e they always take down; for the contraction here is ftll greater than in the human Almach, which is mach thinner. The ruge of the tunica villofa are neitiner fo large, nor itudted tranfuerfely, as in the human, but go from one oritice to the other: the reafon of which difference is, perhaps, that they might be in lefs danger of being hurt by the hard fubAlances this creature frequently feeds upon; and for the fame reafon there is not the like coarction at their pylorus.

The interines of this animal are proportionally much tureftincs. fhorter than onns; for the food which thefe creatures mutlly ufe, foon diffolves, and then putrifies; on which account there was no occafion for a long tract of inteltines, but on the contrary that it hould be quickly thrown out of the body. The fame is to be obferved of all the carnivorous animals. Thac mufcular coat of the inteltines is alfo thicker and dronger than the human, to protrude the contents quickly and accurately.

The valvulx conniventes are lefs numerous, and in a longitudinal direction; and the whole tract of the alimentary canal is covered with a dime, which lubricates the intelines, faves them from the acrimony of the excrementitious part, and facilitates its paflage.

The duodennn differs conliderably in its fituation Duod:muno from the human. For in man it frit mounts from the pylorus upwards, backwards, and to the right-fide; then paffes down by the gall-bladder; and, marehing over the right kidaey and fuperior part of the phatis mufcles, makes a curvature upwards; and pafin's over the back-bone and vena cava inferior, to the left hypochondrium, where it gets through the omentum, mefentery, and mefocolon, to commence the jejunnm, loing firmly tied down all the way, the biliary and pancratic ducts enteriug at its mot depending part: Whercas, in the dog, the duodenum is fixed at the pylorus to the

Or Qua. $\xrightarrow{c r u p a}$

4
Jejunum.
concave furface of the liver, and hangs loofe and pendulous with the mefentery backwands into the cavity of the abdomen; then turning up again, is tixed to the tack bone, where it ends in the jejunum; the bile and pancreatic puice are poured into it as the molt dependine part. Therefure the fame intention feems to have leen had in vitw in the fermation of this part in both, viz. the giving the chyle, after the liquors of the liver and pancreas are poured into it, a difadvantagenus courfe, that fo it might be the more intimately blended with the lumours before its ertry inos the jegunum, where the laftesls are very numerous: And thos, by reafon of their difcent purne, the fame defign (thu' $\mathrm{b}_{\mathrm{y}}$ a very different oider of the parts) is brought about in both.
The other fmall guts are much the fame with ours, only florter. The yreat quts are alfo fhorter and lefs capacious than in the human body; and we take it for a general rule, that all animals that live on vegetable food, have not only their fmall guts eonfilerably home er, but alfo their great gits more capacious, then inth creatures as feed on other aninals. Hince man, from this form of his inteltines, and that of the teeth, feens to have been originally defigned for feeding on vegerables chicfly; and till the molt of his food, and all his drink, is of that clafs.

The reaton of this difference feems to be, that as animal focd is not only much more eafily reduced into chyle, but alfo more prome to putrefaction, too long a remora of the juices might occation the worft confequetces. So it was neceffary that their receptacles fhould not be toe capacious; but on the contrary, being fhort and narrow, might conduce to the Feafonable difchange of their contents. Whereas vegeiable food being more difficultly diffolved and converted into an animal nature, there was a necefficy for fuch creatures as fed on it to be provided with a long intefinal canal, that this food in its paffage might be confiderably retarded, and have time to change its indoles into one norre agreeable to our nature. Befides which there is another advantage which accrues to man in particular, from baving his great guts very capacions: for as he is a rational being, and montly employed in the functions of fucial life, it would have been very ineonvenient as well as unbecoming for him to be too frequently employed in fuch ignoble exercifes; fo that, laving this large refervoir for his freces alving, he can retain them for a confiderable time without any trouble.

The afpondix vermiformis juftly enough deferves the name of an inteflinum crecim in this fubject, though in the human body it does not; and it has probably been from the largenefs of this part in this and fome other animals, that the oldeft anatomitts came to reckon that fmall appendicle in man as one of the great guts. On its internal forface we obferve a great number of mucous glands. As all thefe throw out fime, their principal office would feem to be the procuring a fufficient quantity of that matter for the purpofes above mentioned. Still, however, there feems to be fome unknown ufe for this organ in other animals: for the appendicula vermiformis in then is either of great fize or of great length. In a rat, it is rather larger than the flomach; in others, as fwine, and fome of the ani.
mals which live on vegetables, ic has long convolutions, fo that the food mull be lodged in it for a long time. Thus, probably, fome change tokes place in the food, which requires a cenfiderable time to eficenate, and, though unknown to us, may andwer sery ufeful parpols to the animal.

The crien las no lougitudinal ligaments; and confequenty this gut is not purfed up into dificrent bags or cells as the luman: nor dues this inteline make any cicular turn round the abdomen ; but paffes directly acrofs it to the top of the os facrum, where it gcts the name of reflum.

At the extramity of the intefinume ritum, or verge of the anus, there are found two bags or pouches, which contain a moft abominable fetid mucus of a yellow collour, for which we know no ufe, unlefs it ferves to lubrieate the frained extre - $t$ y of the rectum, and defend it againt the afperity of the fieces, or to feparate fome liquor that might othen wife prove hurtful to their bodies. There is nothing analogous to thofe faes in the human fubject, unlefs we reckon the rucilayinous glands that are formd mode frequent and largett atom the lewer part of the rechum.

The mandery is condiaerably longer than in the hil- 19 man body; that, in his horizontal fituation, the inteftines may reit fecurely on the foft cuifion of the abdominal mufcles. The fat is here difipoled in the fame way, and for the fame reafon, as in the omentum. The intertices betwixt the fat are filled with a fine membrane. Inftead of a great number of glandulx vagse to be found in the human mefentery, we find Pancra: $s$ the glands few in number, and thofe are clofely con- fellii. nected together; or there is only one large gland to be obferved in the middle of the mefentery of a dog, which, from its imngined refemblance to the pancreas and the name of its difcoverers, is called pancreas Ajellii; but the refemblance, if there is any, depends chiefly on the connection, the flructure being entirely different. The reafon why this in man is as it were fubdivided into many fimaller ones, may polifibly be, that as the guts of a human body ate proportionally much longer than thofe of this creature, it would have been inconvenient to have gathered ail the latea primi generis into one place; whereas, by collecting a few of thefe veffels into a neighbouring gland, the fame efiect is procured much more eafily. Whether the food in this animal needs lefs preparation in its paffage through thefe glands, is a matter very much unknown to us; though it is certain that forne changes really do take place.

The pancreas in man lies acrofs the abdomen, tied down by the peritonreum; but the capacity of this creature's abdomen not allowing of that fituation, it is difpofed more longitudinally, being tied to the duodenum, which it accompanies for fome way. Its duct enters the duodenum about an inch and a half below the ductus communis

The fpleen of this animal difers from ours very much, both in figure and fituation. It is much more oblong and thin, and lies more according to the length of the abdomen, like the pancreas. Though the Spleen of this creature is not firmly tied to the diaphragm (which was neecflary in our erect polture to hinder it from falling downwards), yet by the animal's prone potition,
of Qua- tion, its pofterior parts being rather higher than the mufcle, and is as effectually fubjected to an alternate preffure from its action as the homan fipleen is.
The buman liver has no fifiures or divifions, malefs you flafe to feckon that frall one hetwixt the two aple, where the karge vetils eater: Whercas in a dog, End all other creatures that have a hage fexion in their Spine, as lions, leuparsts, cats, \&e. the liver and lungs are divided into a great many lobes by deep fections, reaching the large blo d-veftels, which in great motions of the back-bone may eally thufle over one anuther; and $f$, ate in mach idf danger of being aorn or bruifed, than if they vere fomed of one entire piece, as we really fee it is in horfes, cows, and fuch criatures as have their back bone thif and immoveble. There is liere no formentum lolum connceting the liver to the diaphrasm, which in our hation was neceflary to kecp the vifeus in its place: Whereas in this creature, it natmally gravitates forwande, and ley the horizontal puition of the minald is in no danger of preflang againt the vena cava; the puenciting of which is one nfe generally affegnel to this ligarache in man. Had the liver of the dig loen thus connuated to the diaphragin, the refiriation mult neceflarily lave foffered; for, as we thall fee afterwands, this mafcle is here moveable at the centre as well as at the fides: Int in man the liver is fiard to the diaphagm, noflly at its tudinous part ; that is, where the pericardium is fixed to it on the other hice; fo that it is in no daser of imperting the refoiration, beirg fufpended by the mediafinum and bones of the thorax. In confequance of this wfens beine divided into fo many lubes, it follows, that the hepatic ducts cannot purfibly join into one common thunk till they are quite out of the fubllance of the liver; becanfe a branch comes out from every tobe of the liver; all of which, by their union, form the hepatic duct: whence we are led to conclude, that the hipato-cytic ducits, mentioned by former authors, do nut exith. The gallbladder ittelf is wanting in feveral aninals, fuch as the deer, the horfe, the afs, \&e.; but in phace of it, in fuch animals, the hepatic duct, at its beginning, is widened into a referioir of contaterable fize, which may anfwer the fame purpufe in then that the gallibladder does in others

We come next, after having examined the chylopoietic vifcera, to difcoure of thofe organs that ferve for the fecretion and excretion of urine. And firft of the kidneys: Which in this animat are fituated much in the fame way as in the human fubject; but have no fat on their inferior furface, where they face the abdomen, and are of a more globular form than the human. The teafon of thefe differences will ealily ap. pear, if you compare their fituation and pofture in this animal with thofe in a man who walks crect. They are placed in this fubject in the inferior part of the body, fo are not fubject to the prefluire of the vifcera, which feems to be the principal caufe of the fat nefs of thofe organs in us, and perhaps may likewife be the caufe of our being more fubject to the flone than other animals. Hence there is no reed of any cellular fubtance to ward of this pieflure where there would neceffarily be fat collcected; but the fuperior part of their kindneys is pretty well covered with fat, lett they
fhond fuffer any compreffion from the action of the ribs and fipine.

In the intemal fructure there is fill a more confiderable diference: Fur the fupsilio do not here fend out fingle the feveral sutali toiniferi; but being all united, they hang down in fom of a loofe penduleus flap in the midele of the pelvis, and form a kind of feptam modium; fo thet a dog has a pelis formed within the futhance of the kidney. The only thing that is property analogons to a pelvis in man is that fac or dlatation of the ureters furmed at the union of the dufus urbituri. The extormal part of the kidncy of a dog fomewhat refenbles one of the lobes of the kidney of a human fotus: but in a human adult the appearance is very difierent; becanfe, in man, from thec continual prefure of the furromeding vifera, the lobes, which in the foxtus are quite diltinct and feparated, concrcte, but the original cortical fublance is ttill procerved in the internal parts of the kidney. The raton of thefe praticulaities may probalhy be, that the lifuors of this animal, as of all thote of the carniverous kind, being much more acrid than thofe that live on vegetable $f$ on l, its urine mul indine much to an alkalefency, as indecd the facel and tafte of that fiquor in duas, cats, hopards, \&c. evidently flow, being fetid and pangent, and therfore not convenient to bu long retained in the body. For this end it was proper that the feceming organs thould have as litthe impeciment as poflule by preflure, \& c . in the performing their function; ; and fur that defign, the mechanifra of their kidieys leems to be excellently adapted: We have moft clegant pictures in Euilachius of the kidneys of brutes, delineated at fach, with a view to thow iefalius's error in painting and defcribing them for the human.

The ghandule of caffild atrabliariz are thicker and Capfulx an rounder than the human, for the fame reafon as the rrabilisra. kidncys.

The ueters are more mufular than the human, becaufe of the mavemalle parige the urine has through them: they enter the bladder near its fundus.

The bladder of wine differs confderably from the $\mathrm{V}_{\mathrm{f}} 27$ human; and firt in its furm, which is pretty much naria. pyadmilal or preriform. This shape of the dog's blatder is tihewife common to all quadrupeds, except the ape and thofe of an erect pollure. In man it is by no means pyriform, but las a large fac at its poiteriur and inferior pait: this form depends entirely on the urine gravitating in our erect poture to its bottom, which it will endeavour to protrude; but as it camnot yied before, being contignous to the os pubis, it will naturally tretch out where there is the leall refillance, that is, at the polterior and lateral parts; and were it not fur this fac, we could not fo readity come at the bladder to extract the flone cither by the leffer or lateral operation of lithotumy. Molt anatomitts have delineated this wrong: fo much, that I know of none who have juflly painted it, excepting Mr Cowper in his Myptonia, and Mr Buaty. It las certainly been. from olferving it in brutcs and young chidrea, that Whey have been led into this mittake. Tle faine canfe, viz. the gravity of the urine, makes the bladder wo a different furm in brutes: In their harizontal pufition the cervix, from which the urethra is continued, is Ligher thair ite fandua; the usine mult therefore
of Rax didud and diate the moul depending part by its druict． Wじirsht．

As to its commer，it in fattencd to the abdominal mufles by a procefs of the peritoneum，and that mem－ brane is cstended quite cuer it：whereas in us its du－ pelior and palderior parts are only cusered by it：hence in man alone the ligh operation of lithutomy can be performed without hazarl of upening the cinity of the abdomen．Had the peritoneam been fperad over the Whader in its whole extent，the weight of the vifera in our erect pofture wolld have fo bore reon it，that they would not have allowed any cuntider ble quantity of uefine to be collucted there；hut we muft have beth obliged to disharge its conten＇s too fremumbly to be conflent with the functions of a focial lim：Whereas by means of the peritomum，the mine is now collect－ ed in fufficient quantity，the vifiera but gravitating this way．

Is mary be taken for a general rule，that thofe crea－ thees that feed upon anmal－food have their blader more mufeutar and enndiderably ftrunger，and lefs ca－ pacious，than thrie that live on regetables，fuch as horfes，cows，fwine，sc．whof bladder of wrine is per－ fuctly membranons，and very large．This is witly adapted to the nature of their food：For in the fe finft， as all their juices are more aerid，fo in a particular manner their mine becomes calted；which，as its re－ mora might be of very ill confequence，mut neectari－ Iy be quickly expelled．This is chietly edrected by its fimulating this rifeus more forongly to contract，and f）to difcharge its contents，though the irritation does not altogcther depend upon the ftretehius，but likewife A $\mathrm{m}^{32}$ ans：anifes from th：quality of the liquor．That a Rimulus Ir ved ：o is one of the principal caufes of the excretion if amine， beatrin－we karn from the common fahine diurtie medieines cipal caufe of the eva． cursion of the bladder that are given，which are diffolved into the ferum of the blood，and carricd down by the kidneys to the bladder：The fame appears hikewife from the appli－ cation of cantharides；or without any of thefe，when the parts are made more fenfible，as in an excoriation of the bladder，there is a freguent dehere to make wa－ tor．Aceordingly we find thete animals cuacuate the ir urine much more frequently than man，or any other creature that lives on regetable food．And if thede creatures，whofe finds have already a tendency to pu－ infaction，are expoled to hoat or hunger，the liquids mult for a confiderable time undergo the actions of

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Cautes al－ figne 1 for tlee rá ie： canina，\＆c the contaning veffels，and frequently perform the courfe of thie circulation，without any new fupphes of food；by which the fluids becoming more and more acrid，the ercature is apt to fall into feverim and pu－ trid difeafes：And in fact，we find that fatal and me－ lancholy diRemper the robies canint，adpina，笑 $-i$ ．fre puen in thefe animals；whereas thofe that feed on ve－ fictatle food fildom or never constract thofe difeafe＇s but by infection．

That the caufes commonly affgned for the rabies canina ate infufficient to produce it in dogs and other anmals of that kind，is denied in a differtation on this difeafe by Dr Heyform．That heat is infufficient，le prows from the difafe being totally unknown in South America，where the heat is much greater than in this conntry．Putrid allment he aho fays is then in great quantity by dogs withont any inconvenience；and as it feems in this flate to be moit argrecable to them，
the rabies camina cannot with any probnility be aferi－ bed to it．As to want of water，he olfferves that the difeufe often originates among dogs that are plenti－ $\underbrace{\text { drupects．}}$ fully fuppliad with that ekment，while otbers lung de－ pitied of it have romained perficlly free．In hort， Dr Exytham tutally denies，not only the eficacy of the caules commonly affigned for the rabies canin：， but the nature of the dillemper itfef；and conjectures that the caule of it is not a futreficmy but an aikitity of the fluids．

Their if pinatic aefols are within the peritonemm， $\mathrm{Vafa}_{1} \mathrm{i}_{1}$ er－ which is Pread over them，and from which they have matica． a membrane like a mefentery，fo hancr loofe and pert－ dutous in ahe abdumen：whereas，in us，they are eme tained in the cellus part of the peritoneun，which is tenfely fretched over them．At their paffage out of the lower bedly，there appears a plain perforation，or holes hence the suiflt fermbies the human foetus．And from obferving this bernia or in cuadrupeds，has arifen the falfe notion of bermia on ruature． rupture among authors．This opening，which leals down to the tenticle，is of mo difadrantage to them， but evidently would have been to us ；for from the weight of vir vifera，and our cominually gravita－ ting upon thefe holes，we mut have perpetually labour－ ed under enteroceles．This they are in no hazard of， fince in them this pafiage is at the highet part of their belly，and，in their horizontal polture，the vifera can－ not bear ugon it：And，to prevent even the limalledt ha\％ard，there is a loote pendibus femihnar flap of fa？； which ferves two ufes，as it buth hiaders the intetines from gettins into the pailage，and allu the confe of the Aluds from Uiing hlopped in the whels，which is feerred in us by the cellular fubatanee and tenfe peri－ toneum ：And it may be worth while to obferve，that this procefs remains almont unaltered，even after the animal has been almoll exhaufted of fat．

There is next a paffage quite down into the cavity where the tedticles lie．Fiad the fame fructure ob－ tained in man，by the contant drilling down of the li－ quer which is fecerned for the lubricating of the guts， we thoukd alwors have laboured under an hydrocele； but their polture fecures them from any hazard of this kiad：indeed your very fat lap－dogs，who confequent－ ly have an urergrown omentim，are fometimes trou－ bled with an epiploctle．

The fororm is fhorter and not fo pendulous as the human in all the dog kind that want the refouls．fom：－ males，that the feed at each copulation might the foon－ er be brought from the telles，thus in fome meafure fupplying the place of the anflump fominales；for the The vef courle of the feed through the anfa defercmia is thus cula femi－ fhortened，by placing the fecerning veffels nearer the nales，how excretory organs．Perhaps its paffage is likewifefupiliedi quickened by the muicular power of the vafa deferen－ tia，which is Atronger in this creature than in man． The want of ewficulut femineles at the fame time ex－ plains the reafon why this ereature is fo tedious in eo－ pulation．But why thefe bodies are abfent in the dog kind more than in other animals，is a circumftance we know nothing of．

The thature of the tepicles is much the fame with the human；as are hifewife the corpus pyamidale，ra－ ricuian，or faminifum，and the epaliynis or escre－ tory veffel of the telticle．The rafa deferentia enter

Of Qua- the abolomen where the blood-veficls come out; and, palfing along the "pper part of the bladder, are infent. ed a little below the bulbous part of the ureth".

The prepminm has wo mufles fixed to it : one that arifes from the fphincter ani, and is inferted all along the prais; and this is colled rotrwor proput: But the other, whofe ofice is directly cont mary to this, is cotaneons; and feoms to take its on iz in fom the mufeles of the abdomen, or rather $t$, be a frodiation of their tumica carnola. The conpora corternta rife much in the fame way as the homan: but the fe foon terminate : and the ritt is fipplied by atrangular home, in the inferior part of which there is a rame exconvted for ludgings the urethrn. There are mon the penis two prowimerant bubmus ilefog fulatuces, refmbline the glens fenis in man, at the lack of which are two veins, which hy the ercolmors feris and wher pants are compreffed in the dime of enntion; and tha circalation
 bodics. After the ponis is thus fivelled, the vergina by its contraction and fuolling of its compers civanufum, which is confamably gicater thon in other arnmals, gripes it clofely; and io the mate is keqt in action fome time contray to his will, till time he given for bringing a quantity of feal fufficent to impleanate the female: and thus, by that oryefinus vemas of the female organs, the want of the re, hothe fumimate ane in fome meature fupplicu. But as it "ould I e a very neafy pollure for the derg to fuppont hindelf foldy ap. on his hinder feet, and for the biech so furpurt the weight of the doy for foloner a time; therefure, as foon as the bulburs budies are fufficiently thled, he ecte of and twans averle to her. Had, then, he penis been pliable as in other animals, the wretha mult of neceftity have been compreffed ly thistwiling, and confequently the confe of the feed intercepted; but this is wife. ly provided araint by the urethra's being formed in the hollow of the bonc. After the cmition of the feed, the parts tum floceid, the circulation is rellures, and the Lulbons parts can be cafly extracked.

The profata feems here divided into two, which are Froportionably luger than the homan, and afford a greater quantiry of that liquid.

The uforus of multifarous animals is little elfe lut a contimuation of their vagina, only feparated from it by a fmall ring or balve. From the iuteres two long callats mount uron the hins, in which the fatus are lodged: thele are divided into different facs, which are drongly confrictu'betwixt each fuetus; 弓゙t the fe coarchinas gise way in the time of birth. From thefe go out the thate Follopianu, fo that the ovaria come to lodge pretty near the kieneys.

We ought next to exmme the ftructure of the thorax and its contents. liut folt it may not be amifs to remark of the deuflyogen in its natural fituation, that it is in ginerd more bofe and free than the human; which is owing to its connection with the neighbouring parts in a different manner from ours. The human diapbragm is conaceted to the pericardium; which again, by the intervention of the mediaftinum, is tical to the fternum, fpine, \&c. but here there is fome difance between the diaphragm and pericardium. We obferve further, that its middle part is much more moveable, and the tendinous parts not fo large. And indeed it was neceffary their diaplorag hould be fome-
what ! rofe, they making more ufo ci is in dimulta re. Fpiration than mon. Mhiswe may ubfree by the fromg. heavimy of the thats of an horfe or due wisen out of breath; which cornetpurss:es the rimin of the ribs in us.


 tisa, which in tham is the haghed part of their h dies, whroby their yomes get at thea without tim ineonvenicuec of knac!ing: Nusethedef, when the erentures are of mo gratat fize, and the a treaß harge, an in theerp, the youngons are obligud to tahe this jothure. In inuitiparous animals, they mut hase a getat number oin nipI'se, that their ficual youner one may have roun at the fame time, and thede dipotith wer both thomas atheatumen; and hh ereatureseremorally lie down when the bouns are whe fuckied, that they maty give them the moll favomable liturtion. From this it does nut apparato be from any particula litnefo of the vethels at cert in plaves for giving a proper nourihnant to the chith, that the brialls ate fop placed in wenen as we timl then, but really from that hation being the mont convenicat both for mother and infant.
'The firmam is vely harrow, and contifls of a great stornum. nurner of imall bones, nowable wery way; which almay laripens in creatmes that have a great anoblity in ticcir fince: The ribs are Itraighter, and by no me:un $f$ convex as the human; whercby in refuinotion the motion forward will very little catare their therax, which is compenated by the greater mobility of their diaphragm: fo our thoras is principaly cmatged accordin to is breadn and depel, and theirs according to its length. The want of clavicles, and the confequent fallong in of the anterior extremitios upoat the chent, may cuntributefumewhat to the draightnefs of the ribs.

The meftafinum in this creature is prettr broad. The pericadium is not here contiguvas to the dia tum. phorem, but there is an inch of difance betwist them, in which place the finall loike of the langs lodges and by this means the liver, \&ic. of this anmat, thonth continually prefling apon the diaphram, yet candue diftirl the heart's motions.

The hems is fiturted whits porint almon direchly downvards, according to the creature's maluen, and is but very little inclined to the leathle. Iti point is much haper, and its hape more concida, thon the human. Hore the names of right and loft ventricles areproner eanagh, though not fo in the luman; whin ought rather to becalled arterior and petaiur, or fape
 confidernie length within the thotas, haviar neat the whok length of the heart to run over ere it aret, at the fonus Laractianus daxer. In men, as foon as it pierecs the diaphragm, fof foon it cneers the perburdium, which is firmy andached to it, and immediately gets into the finus Loweriaus; wheld fans, in the lluman fubjeex, by the obligue fituation of the heart is alnoll contigruons to the diaplragm : and by this we difoover, that fereal authors lave taken their del neations of the human heart from brutes; which is eafily detected by the fhape and lituation of the lacart, and Jong vena cava, within the thorax. This was one of the fualts of the curious was-work that were hown at London and Paris, which were plainly taken from a cow.

This fituation of the heart of the creature agrees beft whin the thape of its thoman, which is lower than the abdomen.

The eqrefs of the large blood-veflits from the heart is fomewhat different from the human: For here the right fubchavian comes off firit: and as a large trunk runs fome way upwareds before it gives off the left carotid, and fplis into the canotid and fuloclavian of the right fide, then the left fubclavian is fent off. So that neither here, properly fpeaking, is there an aorta ajeendias, more than in the limman; but this name has probably been impofed upon it from obferving this in a cow, where indeed there is an afcending and defcending aorta.

From this fecialty of the diflubution of the veffels of the right fide, which happens, though not in fo great a degree, in the hmman lubject, we may perhaps in fome meafure account for the general greater ftrength, readinefs, or facility of motion, which is obfervalle in A mewani- the right arm. Upon meafuring the dides of the vefcal account fels, the furface of the united trunk of the ritht fubof the fajerior froneth of the night arm, l E , clasian and carotid is lefs than that of the left fubch. vian and carotid, as they are feparated. If fo, the refiftance to the blood mot be lefs in that common trunk than in the lefe fubclovian and carotid: But if the refittance be faraller, the abfolute force with which the
blood is fent from the heart being equal, there muft necelfarily be a greater quantity of blood fent through them in a given time; and as the 1hength of the mufcles is, cateris purilus, as the quantity of blood fent into thens in a given time, thofe of the right arm will be flronger than thofe of the left. Now children, being confcious of this fuperior atrength, wefe the right upon all occafions; and thus from ufe comes that great difference which is fo obfervable. That this is a futicient caule, feems evident from fact ; for what a diffe:cnce is there betwiat the right and the left arm of one who has played ameh at tennis? View but the ams of aldackinith and kes of a fooman, and you will foon be comsi ced of this effect arifigg from nfing them. But if be any accibent the right am is kept from action for fore time, the other from heing ufed gets the betler ; and thote people are keft-handed: For it is not to be imarimed, that the fmall odds in the original formation of the velels fhould be futiecent to retif the cifot of ufe and habit (infamees of the eontary ocem (rery day) ; it is comerg for ont prefent argument, that where no mans are ufod to oppule it, the odes are lufficht whemine the date in favour of the right. Now b-caufe it is natmal to begin with the kig comeponding to the hand we have mott purar of, this is this what gives alfo a fuperiority to the 2isht locr.

Thes diffrence is not peculiar to man, but is Rill mone difmable in thofe creatures in whon the fane raechmifin does obtain in a greater degree. Do but Wheme a dog at a trot, how he benrs foward with his right hide; or hook at him when a-feraping up any thing, and you will prefently fee that he wes his right ranch ofence than to boues his left foes. Something anakgrous to this ta3y be oblerved in horfes. It has been the opinion of wime anatonifts, that teft-handed people, as well as thofe dittinguthed by the name of combidator (who we both hands alike), have the two carotid and futulaian attries coming off in $\mathrm{N}^{\mathrm{O}} \mathrm{B}-\mathrm{F}$
four dialinet trunks from the atch of the aorta: but no appearance of this kind has ever been oblerved in fuch bodies as have been examined for this purpofe; thongh indeed thefe have been bat few, and more experience might throw greater light on the fulject.

The diymus of this cetature is proportionably much larger than ours: whercas the glandula thyroidea is much olandula much lifs, and is divided into two diftinct parts, or thyroidea. there are two feparate glands; which is not the cafe in man. The reafon of this difference is anknown, as is likewife the ufe of the gland itfelf. It is generally remarked, that thefe two glands do thus ahways fupply the place of each other; that is, in fuch animals as have a large thymus, the glandula thyroidea is fmaller, and vice verfa. Hence we are natmadly led to aferibe the fame ufe to both, wiz. the feparation of a thin lymph for diluting the chyle in the thonacic duct before it be poured into the blood; then if we confider the different formation of the thorax in both, we fhall readily aecount for the variety in the bulk of thefe two glands. Refpiration being chitfly performed in man by the widening of the chetl, the lungs at every infpiration mult prefs upon the thymus, and confequently diminifh it: but the diaphragm yielding more in the durgs infpiration, this gland is not fo much preffed by the lungs, and fo will be larger; and henee the glandula thyroidea will be proportionably lefs. Again, from the polture of this creature, we thall fee that it was mueh more convenient for a dog to have the moft part of the diluting lymph fupplied by the thymus, tince the neok being frequently in a defecuding pollure, the lymph of the thyroid gland would have a very difaduantageous courfe to gret to the thoracie duet: whereas in the human body, the thymus is really below the lacteal canal, where it makes its curvature before it opens into the fubelavian; and confequently there is a neceffity of a conliderable thare of the dilutiag hquor being furnithed by the thyroid gland, which is lituated much ligher; fo that its lymph has the advantage of a perpendicular defcent.

We may here obferve, that the thoracic duci in a dog Ductus has no curvature before it enters the fubelavian vein, thoracicug. the horizontal pofition of this animal allowing a favourable enough courfe to the chyle, fo as not to need that turn to force its paflage ints the blood. It may like. wife be obfered, that fach animals as walk horizontally have the yalves of the thoracic dact fewer in number then whens. The horie has only a fingle pair; while, on the contrary, the ape refombles man in having feverel valves. 'Thus the lymph is not only forwarded in its pafige, but the weight of the colmm is diminithed. 'The laners of this creature are divided into more numerous lobes, and deeper, than they are in man, for the fame reaton as the liver. The left hide of the therux in this animal beas a greater proportion to the right than in man; the one being nearty as three to two, the other as four to three. In quadrupeds, as well as in man, the lungs are elofely applied to the containine parts; ahthough this has been denied by fome. We look on it as a general mle, that all quadrupeds, as having occation to erather their food from the ground, are provided with longer neeks than man: but as a long neck not omly gives the advantaje of too loner a lever to the weight of the head, butalio, when the animal is gathering his food, makes the brain in danger 2

Neck.
of Quadru- of being oppreficed wich too great a quancity of blood, $\underbrace{\text { peds. }}$ by the liquor in thefe arteries laving the advantage of a defcent, while that in the veins mift remount a confiderable way contrary to its own gravity; it was therefore necelfiry that a part of the length of the neck
is ariculted with the cricoid cartilage, whicit forves to Of Qundruraife it from the tima, though not fo ftrongly luat that it may witl a fmall foree be clapped down again. p © d .

It may be afled, however, Why the uvula is want-rhe uft of ing here, and not in man? This feems to be, that the uvulam guadrupeds, who fwallow then food in an larizon-mat. tal fitnation, have no occation for an uvala, thengh it is neceffary in man on account of his eacer litha. tion.

In the upper part of the pharyn: , belind the cricoid cartilage, there is a pretty large gland to be foond, which ferves not only for the feparation of a mucous liquor to lubricate the bolus as it paffes this way, but alfo fupplies the place of a valve, to hinder the food from regurgitating into the mouth, which it would be apt to do by reafon of the defcending fituation of the creature's head. In man, the mufcle of the epiglothis is wanting, its place being fupplied by the clalticity of the cartilage.

The afophages is formed pretty much in the fanme way Dofophaas the human. Authors indeed generally allege, thatgis, quadrupeds have their gullet compofed of a donble row of fuiral fibres decuffating one another; but this is peculiar to -uminating amimals, who have occafon for fuch a decutiation of fibres. The action of thefe you maty eatily cbforve in a cow chewing lace cud.

The nofe is generally longer than in man, and its cx. O. pan of ternal patage much narrower. The internal flucture fand. is alfor bett-r adapted for an acute fonclling, having a larger convoluted furface on which the membermis fixideriona is foread; and this is to be offerved in moll quadrupeds, who have the offa fongiofa commonly large, and thefe too divided into a erreat number of exeeflively fue thin lamelle. The fenbibity feems to be increafed in proportion to the furface; and this will alfo be found to take place in all the other fentes. 'The elephant, which hats a head pretty large in puoportion to its body, has the gratelt part of it taken up with the cavity of the note and fromal Comes; which latk extend almoll over their whole head, and leave but a fmall cavity for their brains. A very nice fenfe of fmelling was not fo abfolutely neceffary forman, who has judgment and experience to direct him in the choice of his food; whereas brutes, who have only their fenfes, mult of necdity have thefe acute, fome having one fenfe in greater perfection than others, according to their different waty of life. We not only conclude is foriori foom the large expanded membrana fhaderiana, that their fenfe of froelling is very acute, but we find it fo by cows and horfes dittinguifing fo readily betwixt noxious and whold fome horbs, which they do principally by this fenfe.

The external ear in difierent quadrupeds is differentl) framed, but alwars calculated to the creature's manncr of life. In thape it commoaly refembles the obioue fection of a cone from near the apes to the batis. Hares, and fuch other animals as are daily expuled to infults from beats of prey, have laresears direfed backwa:ds, their eyea wannime them of any durger before; rapacions animals, on the other hand, have their ears placed directly forwards, as we fee in the lion, cat, \&e. 'The flow hounds, and other inimals that are defigned to hear mut difinetly the founds coming from below, have their cars hanging downwads; or their cars are flexible, becaufic the nove K! , their
of puadr－their head for the mof part with greater dificulty than peds．
 man．Man，arrain，who meft equally hear founds co－ ining from all quarters，but efpecially fuch as are fent from ahont his own height，has his external ar placed in a vertical manner，fomewhat turned forward．In foort，wherever we fee a feceialty in the make of this organ in any creature，we thall，with vely little retlec－ tion，difoover this form to be more convenient for that creatore than another．The animal alfo bas the power of directing the cone of the ear to the funorons body withont moring the head．There are fome diflerences to be obferved in the flucture of the intemal car in different animals：but we know lo way litale of the ufe of the particular parto of that organ in the laman fubject，that it is altogether impofible to aflign reafons

Momirana All quadruede lave at the internal canthus of the ロはじituns．

6
Rlukains sufe：fo－ stio． eye a thomar fom menbatac with a castilaghons ofge， which may be make to cover lone pant of the fre： and this is greater or lefs in different ammals an their cyces are more or lefo expoled to dargers in fearehing after their food．This memburna mitituns，as it is called，is not wry lase in this amimal．Cons and turfes have it fo large as to cover one half of the eye like a curtain，and at the fame time is tranparent enough in allow abundance of the rays of light to pafs through it．Withes have a coticle always over their eyes，as they are ever in donger in that incom－ lant flement．In this then we may alfo ubferve a lort of gradation，

All çuadropeds lave a feventh mofle beonging to the eye，called fufperforize．It furnounds almoth the whole uptic nerve，and is lixed intu the folerotic coat as the uthers are．Its ufe is to fultain the weight of the globe of the eyc，aral prevent the optic norve foom being too mach liretched，without ubli－ ging the four fraight mufles to be in a contianat cons－ taction，which would be inconvenicnt ：at the fame time this mufele may be bronghe to andit any of the Gher four，by caufing one paticular fortion of it to act at a tione．

The nest thing to be remarked is the figure of thee fust，which is diffrent in different animals，but always exactly accommodated to the ercoture＇s way of tife，as wedl as to the differnt fpecies of oljects that ate view－ ed．Mam has it circular，fur obvivas reafons：an ox has it oval，with the longelt diameter placed tranfverfe－ 1r，to take in a larger sicw of his ivod：cats，again， have thairs likewife oval，hut the Jonget diameter placed perpendicuknly；they ean either exclude a bright light altogeiher，or admit only as much as is necentary．＇The pnpil of different animals varies in widenefs，atcording as the internal organs of vifon are more or lefs acute：Thus cats and owls，who feck their prey in the night，or in dark places（and confe－ quently mut lave their eyes fo formed as that a few ratys of light may make a lively impreffion on the re－ tima），have their pupils in the day－time contracted in－ to a rery narrow fpace，as a great nomber of rays would opprefs their nice organs；while in the night， or where the light is faint，they open the pupis，and very fully admit the rays．In the fame way，when the retiua is inflamed，a great uacaber of rajs of light wouk occation a painful fenfation；therefore the pupil is contracted：oa the contrary，in ding pookle，or in
a begiming amaurofs，it is generally dilated，as the Of Quadru－ eyes on fuch ocealions are very difficnltly allected，and as it were infenfible．

The potterior part of the choroid coat，which is Tapcum called tapefin，is of different colours in different crea． tures．Fer oxen，feeding motly on grafs，have this menibrane of a green colour，that it may reflect upon the retina all the rays of light which come from objects of that colour，while other rays are abforbed：Thas the animal fees its food better than it dues other objects． Cats and owl have their tapetum of a whith colour； and for the fame reafons have the pupil very dilatable， and their organs of vifion acute：Aud we thall fiud， that all animals fee more or lels ditenctly in the dark， according as their tapetum approaches nearer to a white or black colour．＇Thus conse，who have it of a greyifh colour，diftinguith ohjects better in the niedt than man，whefe tapetam is cark brown；and whe，it is belicved，lies wortt in the dark of any crature：it beiner originally defoged that he thould but from all kinds of employment in the nisht－tine．The difference then of the colnom of the tapeetnm，as indeed the fabice of any other part in different ereateres，always de－ pends on fome particular admatage acerming to the animal in its peculiar manner of life from this lingu－ larity．

Wre fhall now proced to the brain，which we re－ mark in the firt place is proportionally much fmaller in all quadrupeds than the humare；hut，as in man，it is divided into ecrebrum and eerebellum，sud thefe two Farts bear nearly the fame proporion to one another as in us．There was no fuch occafoun for for great a quantity of brain in thofe ammals as in man；feemer in them all its energy is emplosed in their progretfion， whike man has a great watte of fpirits in the exercife of his reafon and intellectual faculties．And behdes al！ this，a great bulliy brain wond be inconverent to the le creatures，in fo far as it would add contiderably to the weight of the head；which having the adrantage of a long lever to act with，would requice a much greater force to funport it than now it dues；for the heads of the greateit part of quadropeds are not mear fu hayy as they wonld at fight feem to be，from the finus frontacs being produced a great way upwards to enlarge the organs of fomelling．

The pits in the anterior part of their kulls are much more conipicuous than in the human cranium；which may be occafoned by the depending polture of the fe creatures heads while they gather their food：the brain at this tine gravitating much on the bones while they are as yot foft，will gradnally make imprefinons upon them at thefe places where it rifes into eminences． This is prevented in man mally by his ereet po－ itare．

The falx is not near folarge in quadiupeds as in man，as they have little occalion to lie on either fide， and the two hemifpleres of the brain are in a great neafure hindered foom jutting againt one another in violent motions，by the brain＇s mimuating itfelf into the above mentioncd pits．

The fecund procefi of the dura mater，or tentoriam corebello fiser－xpanfum，is confiderahly thicker and Aronger in mof quadrupeds than in man；efpecially in fuch of them as are very fwift of foot，as liares and rabbits，and that moll when they are del．Thlis men－ brase

Pais．

Of Quadru-brane if gencarlly ofificd, wr we fard the place of it peils. fapplied by a bone, that it may the more elfectually kecp of the firperineunbent main from the cerebellam in their rapid motions, which otherwife would be of bad conlequence.
 low, and confil of a modnllary and cinctitious fubftance, and at lin fight appear to be the anterion vantrids of the buan producel: but in man they are farth, and without any difernible cavity. 'The reafon of this is pretty evident, if we confider how this animal's head is fituated; for the lymph contimally gravitatimy upon the inferio: fat of the ventrickes, may then clongate and produce them; but from this very interior part the olfacher newes rife, and are fent immodiately through the os ethmoides into the nofe. Dinne the ancients, thinking they were entinued hedlas into the nofe, believal they were the emunctories of the brain: in the brain of theep, which by its firm cosine is the beft finfect of any for fearching into the thrusture of this part, we evident] $y$ lee, that the name of the figmoid caty wats very properly apphicd by the ancients to the lateral ventricles of the bran ; which are really of a greater extent than they are ordmarily painted by the amatomits, reaching farthar backwards, and formards aguin moder the fubAance of the brain. The cortical and medullary parts, as well as the corphi callofum, are funilar to thofe $\therefore$ pasts in man.
SNates 'The raters and folles deferve this name much better hove than in the haman body, with refpect to cath other. 'l'hey are lamger in the quadruped; and honee we perceive that there is -10 great reafon hor aferibing the difiecent operations to any particular fize or lhape: of the fe parts. They are here aloo of diferent colour; the nuter heing of the cohom of the contical, and the tifes of the medullary lubslance of the brain; whereds in man they are both of one eokour. 'The realion of the fe diflerences, and others of the like mature to be met with, we fhall nut pretend to determine; for we have hitherto fich an imperfect knowledge of the bran itielf, that we are entiely ignomant of the sarions ufes of its different parts. Wre may in general conclucle, that the varying in one animal from what it is in another, is fitted to the creature's particular way - 6 of living.

Reve mira- The rete miralili Goleni, Gouated on each fule of the bie Guevi folld turciu, about which there has been for moch difpute, is very remakable in moll quadrupeds. This plexus of velfels is rothing elfe than a continuation of the intemal carotid arteries, which, entering the 隹ull, divide into a vat mamber of minute braches ranning along the fide of the filla turcica; and, aniting afterwards, are fpent on the hrain in the common way. Galen feems with jutice to fuppere, that this plexus of vefids ferses for daceking the impetuofity of the blood dettined for the brain.

The thructure of the brain differing lont very little in all quadrupeds, it will be needlefs to examine it in any other.

The next fpecies of quadrupeds we propofed to confider was the ruminant kind, of which we have an
example in a cow; and acomdingl, that take the for- Or Quatrutus of the animal in whon, that we maly fult wmank Feta. fome things that are peculiar to it in that fate, and of terwards proceed to cxamine its vifcera as a rammane amimal. Kith, then, as a futus. - Itowever, befoec we begin our eaquiry, it may be worth war ablervation, that from the ovarium fomething eflemially neceflat for the production of the fatus is derived, as uctlas in the human fuectics.

The form ol a cow's wherus differs from the human, in having two pretty large comua. 'luhis is common to it with other bates; for a bitch has two long cor- Corbidu uo nun uteri: But thete again dificr (as being multiparch; the and miparous) in this, that in the bitches comma the fartus are eontained; whereas here thee is unly pare of the ficumblines, beiner modely the allantois with the included liynor. The mulemar tibres of the uteres ate more eatily difcovered ; its intemal finface lian a great number of fyongy, olbong, protuberant, ghatabar bo dies tixed to it. Thete are compurd of veffels of the werus terminating lees. In ath impergated ntens, we can eatily prefs out of thean a chylous mucilaginona liquor; they are compufed of a grent many procelte (1, di rituli, and deep caserns, aufweling to ats mans eaverns and procelies of the placenta. "Thar relionblance hat necathoned the name of potaika to be given them : and hence it was that Hipporates was induced to bolieve that the fatus fucked in utero. 'The papille are found in all the difurent Rayes of life, in the varomes flages of pegranay, and likewife in the unim. pregrated thate. It is not eafy to determize whether Uter is if
 tation. 'l'he membranes, it is plain (by the 隹etch- tine of geo ing of the pants), mut be made chimer: but then it is as evident, that the vefels are at that time enhaged, unen which princip.ily the thicknefs of any part dipenda; for there feens to be as much gained the one Waty ens luth the other.
'The os utar' is cntirely faut up by a glatinous muchhainoms fiblance, that is common to the females of all crentures when with younf: by this the external air is excluded, which would foon make the liquors corrupt: it alfo prevents the inflamation of the membranes, and the hazard of abortion. Dy this means alfo the lips of the womb are kept from growing together, which utherwife they womb certanly at this time do. There are mucons glands placed here to feeen this gluten, which on the breaking of the membranes with the contained waters make a lapo that hubricates and wathes the parts, and makes them cafily yield. The firt of the proper involucra of the futus
is the chorion.

The choriou is a pretty froug firm membrane, on
51 Chosion. whofe extermal furface are difperfed a great many red Alelhy bodies of the fume number, lize; and itructure, with the papillie, with which they are mutnaldy imented. They have becn called cotyletones, from Kuruan, cot: leds, "cavity." This is greatly difputed bj fome as a nes." name very improper ; hut we think withont reabon, fince the furface that is connected to the papilhe is concave, though when feparated it appears rather convex. 'I'o Shun all difpute, they may be called preperly enouglt pho entala, lince they fore the fance ufe as the placenta in women. The feparation of thefe from the papille without any letcration, and our not beium alle

K k 2
of Quadru to injest coloured Tiquors from the vefils of the glane's of the uterus into the placentulix, feen to prove beyond a reply, that there can be here no amatomofes betwist the velfls; on their coats run a great number of veffels that are fent to the feveral placemulx, on the external fole next to the uterus; whereas in creatures that have but one placenta, as in the human fubject, cats, dogs, \&c. the adhetion is fome what inmer: The placentex are likewife joined to the papille in the cornua uteri. We thall neat give the hiftory of the allantois.

This is a fine tranfparent membrane conti yous to the forme:. It is not a general in:olucrun of the $f x$ tus in the mother, for it coversonly a frall part of the annios. It is matly ludged i.1 the comua uteri. In mares, bitches, and cats, it firrounds the amnios, being cyety where interpofed betwixt in and the chorion. th fhecp and goats it is the fame as in this animal; and in fwine and abbits it covers Aill tefs of the ammins. This f.ic is probally formed by the dilatation of the urachas, which is combeted at its other end to the fardus of the bladder, through which it receives its watents; and a great quantity of urinc is commenly fonm in it. The membrane is dubled at the extremity of the canal, to hinder the return of the wine back into the bladder. Its veffels are forecefievty fine and few, that we canot force an iniccid liquir farther tlan the beginning of thi: ceat. 'This menbrane is fo far analogous to the cuticuis, as not to be limble to corruption, or calily irritated ? y acrid liquors.
nios: which at firt is in a fmall quantity, afterwards of Ruadruincreafes for fume monds, then ayain decreafes; and reds. in a cow near her time, the quantity of this liquor is not above a pound. This membrane does nat enter the cormat ateri in this cratare, being confined to the body of the utsrus; whereas the allantois occupica chictly its corma. But for what further relates to the ftructure of the involucra, with the nature of the biquors contaired in them, we mult refor to the fecond volume of Medical Effays, fro a pase 121, whare you have the fum of all we know of this matter.

There are here two ecrice umbilicales, and but onc ia the luman fubjoct; beante the extron: branches coming from the leveral placentule colld not anite to foon as they wond have done had they come all fibna one calse as in the buman.

There is a finall 10 ond flefhy booly that fwins in the urine of this creature, mares, 政. whinh is the bato manes of the ancients. Severalide opiaions and whins have been entertained as to its uts; but that feems to be thill uknown, or how it is rematated or nomilined, for it has no connection with the fietus or placentula.

Haviag then confidered the feveral involucta of this animal in a fretus thate, let as next obrerse the feccialities in its inturnal thrasture pecnliar to a fetus.

The unbilical vein joins the voms protwoun in the vons minticothel Clifoniara, without fending of any batachalds as it Lues in the hamen futject. - This win ioon afte: Lirrh turas to a ligment; yet there are fone inflances where it has semaned pervious for ferat years after birth, and oecunod a hamomags: We nay s,

 this turns affoltenwards to a liganent. The ambilical arterico rife at acute anoles from the internal ilias, whatever fome may fay to the continy; thefe allo become impervious.

The phononary artery coming forn the right ventricie of the heart divides into two; the largent, called comblis outarifits, opens into the defeendirg aunta: the other divides into two, to ferre the inneg on each fide. The fromathen ovede is pheed in the partition betuixt parane.en the riantend left aumber. At the elfe of the lowemwe. is hixed a mentrare, which when much trathal wit cover it all neer ; bit more caily yills to a fonce that ats from the sight auricle t) the 1 , than from the lefie to the rifht. After uhn : has beta fid, we maty cafty underitam how the circciation is performet in a

 where it is intamately blended with the blond in the puf a d

 through the liver. Firf, then, the wh! : is fent from the come cave into the ris be aaricle, from whence part of it is fent by the firamen our': int the lefe auride; the ver pates into the right varurike, then into the Pumotry artery; then the greatel flare it receives is fent immediately into the deferding aorta by the chatis aricriyus, and the remainder circulates then th Ac häcs. ard is fent back by the pllmon: iy weins into the left ausile; which, with the hood me ghe there by the forcamer could, is fat into the it hientrike, from whence it is driver ly the aora throug
of Qaiknt the body．The great defign of this mechanifin is， that the whoie maits of hood might not pafs through the collapfed lungs of the feetus；but that punt of it might pais throurth the forimen or acic and cuntis arto－ rifirs，without circulating at all through the lungs．

This was the opiniun hat univerfally provailid till the end of the＇aft en tury，when it was vichently up－ pofed ty Morfom Merr，who io very fingular in leve－ tal of his．uimon．He will not allow that the fura－
 aurele，but on the contary from the left to the right ； an！the for nom ether reaton but becanie lie wetered the pulmenty artury in a foxtes larger than the aurta． Mr Whatore endeamers to retoneila thefe two opi－ nions，by foying the blood may pals either way，aml that it in inte is it were biende 3：his reafon i，that on patting the hat in water，the foramen ovale the fimits It any way．inf is haut．profffor of anatumy at Tra． rin，and comenly meo if Mely＇s fcholare，Atongly de－ fend：lis mater，mu aricims M．Whanow．What


 feems mult probabic；and that or the fullumine va－
 nothing，filce itscoas ale net wify wher and will ho more eally diknde，but alfo the ctillom．．the blool in the $\mu$ ahronatyatery from tho collop！I hang， is oreater than the fatazee whe bomed iath Ma Secudly，if we thond alluw any（fincee twou un man ophimas，we Gumblave the night ventriche vai． Iy mere camar us than the left：for if we fuppo．e the fircnu：ared to be crowte of tranfmitting one－third of the＂Wole mafs of fornd in any given time，on the comentis metreigfus as much in the fime time，then yon will fond，that，according to Mr Mtey＇s opinion，the whule mafs of hood reing curiven from the pight sen． thele into the pulmenalyartery，one－thind pafiesty the －anolis artriturs into）the defundigg aorta，wo thinds
 raticle；one－haty of whit ？nomen，or one－therd of the whole mars，paffes by the formu：newta inte the night auick；and the wher，or the luf third，with be fent sito the left ventrid，and thence expeliecl ino the ares：which this，with that fom the pulnozary ar－ terv by the canalis artriofius，cinclating threugh the tondy，ale vetumed into the rimbt auricle，where meet－ ing with the other thind firm the furvmea ovelf，with at they are fent into the rishe vertricle to underge the farm comfe．Thas the when mats is expelled be the right wrtiche，ard only one thind by the lift．If this wh the cale，why is not the right ventricte three tines an love and fivery as the lefer

Tien if，according to Mir Wrimos＇s forem，the fo．
 It is cones in the fame as if there was no formon otale at al！：thet is to fay，the while mafs guimg from the
 attery，ome－liond of the whole nafoparcintu the am－ ta chroagh the condis nteri fus；we ther two－hinde，
 sonticle．Thus the ri，he renticle tapels the whis mafs：the lift，oris twer－dines．

But if，accadir：s the cummon minina，we fuppre

the left ansich，then one－third palfes this way into the Of Cuadru－ left ventricle；the ther two－thirds are fent by the ritht peds． ventricle inte be fulmonary atery：form whence onc－ thind palies liy the cmatis arfermpers into the aorta de－ foond us：the other th ind circulaten though the lange， dand is courned into the loft venticle；where meetiag

 I d by the comatio atherofus retmas iato the riorbt auricle t． win the fame rate as before．Thu：we consin le， that twe－thindo are（apelled by cach ventricle，and ha whole circulates throush the kexly：and herice they come to be of pretty equal dimen＇inus．I：all this cakn－ latima no regard has been had tu the Hond wehanger from the umbiliad veffels；bot tide areneer onanaty re－ tumad by the veins，than fent nut by the atteries，dill athles for the common apmen．
 Jutes，wifin ferve to give as all id a of the kidneys i．cys． In ing a conserits de diff rent glands；thete labes be－



We mow come to combide the creatne as a romi－Th pores
 pow jow ：logt the rums are prety how，and the tonguc rimant rengh．Tai，woughefs is uecalomed by lons flamp amal． minned preithe whe which the whode fubfance of it i，anemed．Thate papille are turned towards the th．nat ；fo that by thir means the food，having onee Fin．An，the mouth，is net eatily pulled back．The ：min harectione fupply the defe⿱日大 of teeth by wrap－ F．Whir tongue romid a tuft of grafs ；and to，prefo
 cut it whathe tech of the under jaw；then，without chening，thow it dom into the sefophagus，which in thefe cratares condilis of a comble row of feiral fibres decurating one arother．All animals which suminate wat hate more sontrich than one；fome have two，
 The food is carriced direcily down into the firte，whici！van．．．chs． las mpon the leqtide，and is the largeth of all；it is
 It is what is calles by the geremal name of pow by 1，vale The in foes：batt intuad of thefu thitre are a vaft number of fanal than－pointal procefles，hy which the whole has a conemb roughtio，and the furbee is coxturded to fe－ veral times the tize of the ganch itfelt．The food， Ly the furce of its mufcular coat，and the liguors pour－ ed in bete，is fuffeienty macerated；after which it is furced up hance by the orfopharens into the month， and there it is made very fimall by mattiation；this i．What is properly calleal dianes the cub，or ramination， for which purpore the dats molates are exceedingly s：Ah fitted：fur inkeal of being cuvered vith a thin croth，the enared on them contids of perptrdicular plates，betwewanhich the bate in bare，and condantly weatiog fallor than the cnamel，fo that the tuoth re－ matis gord to catrme when ami her meats of the fe weh the rumination is eareded on for a long thene att he any drager of forling them．Aftar mo nination，the froud is font duwa bo the ；ullat into tice fecurd domedi for the whophens opens incifo foremily into loth．1．onds cextly where the two formades mast ；and there is a lmonth genter with i－

Oi Chalu-ing edges which leads into the fecond Itomach, from 1-k.t. thence an the thind, and alfo the fone:th: howeren,
the crature has a power to dircet it into : Wheh it will. Some tell ns, that the denk gocs into the fecond : but That might be eally determind hy making them dimk before flangher. "Inc fecond fomach, which is the ambrior and fmatler, is callut \%ersions, reticulam, hoprepeomb, the bonuct, or kinges-ionl. It contits of a grat number of cells on it intermal fuifice, of a reguBer pentagnal ignore, like to a homeyeand. Here the fond is farther macerated: from which it is protruded inte the thind, called. ... s or omalim, valan the maryflies, becaufe the inten nal furface rifes up into a great many phice on follds, and fratum fuper frotum, acourding w the leagth of this thomach. Some of the fe plica are farther produed into the sumach than others; A.e. fint two long uncs on cach fike, and within there two thonter in the midde, sic. There are mimbertes Elandur grains like millet-feds difper fed on its plicex, from which fome authors call this flomach the millet. From this it pales into the fourth, where names are Oergry, atomoflim, caille, or the red, which is the mame it commonly has becaufe of its colour. This much refembles the human ftomach, or that of a dog; only the inner folds or plicx are longer and hofer: and it may alfo be offerved, that in all animals there is only one digethere thmach, and that has the fame coagulating puwer in the fortus as the furth shomach in this animal; whence this might not improperty be called the only true ftomach. Chille firgities curdiced; and herce the French have given that as a name to this fourth ifomach, lecaufe any milk that is taken down by young calves is there curdled. It is this fumth fomach, with the milk curdled in it, that is commonly taken for making runnet; but alter the bile and pancreatic juice cater, this coagulation is not to be found, which thows the ufe of thefe lippors. There are other creatures which ufe the fame food, that have mot fuch a mochanifm in their digelfive orgats. Horfes, afis, \&ic. have but one flomach, where grals is macerated, and a liquor for their monihnent extracted, and the remainder fent out by the anus very little altered. From this diferent Aructure of the thomach in thefe creatures, a ruminant animal will be ferved with one-third lefs food than ancther of equal bulk: grafiers are fufficiently acquainted with this. The reafon is, that ruminating animals have many and frong difentive organs; ail their food is fully prepared, and almolt wholly convericd into chyle: But a horfe's flumach is nut fitted for this; fo that he requires a much greater guantity of food to extract the

## 95 fame nousifhment.

length in proportion to the hure of a confiderable this comtinns what we faid formely on the fudy; and the intellincen of a doer, vis that the kencth andere of city of the guts were different in different animals, accurding to the nature of their food.

Thie divochnom is formed bere much the fame way as on a dog, and the gereral intention kept in vicw with regard to the mixture of the hile and pancreatic lymph. The great guts licre hardly deferve that name, thicir diameter dificing very little from that of the fimall ones; but to componfatiothin, thy ase mach longer pro-
pontionally than a dog's are, being convolnted as the of Quadru. fimall guts are. The creun is very large and loug. The digetion of the cow, as well as fome other animak, is accompanied with a peceniar kind of ation called romination; the intention of which feems to be. that the food may be futifiently comminted, and this more fully atted upon by the Ilomadl: for it is wit obferved that a calf ruminates as long as it is fod ouly upon mink, though the action takes place ats foom as it bugins to eat folit food. Bat it is to be obferved, that as long as a calf feeds only mon milk, the food defectuls immediately into the fourth Somach (which, as has been already mentioned, feems only capable of performing the operation of digeltion) withont itopping in any of the firit three. The rumination does not takc place till after the animal has eaten a pretty large quantity: after which the lies down, if the can do it conveniently, and begins to chew; thongh the operation will take place in a itanding portere, if the can ut lie down. In this action a ball is obferred to rife from the flomach with great velocity, alnolt as it thot from a mulket. 'This ball the animal chews very accurately, and then fyallows it again, and for on abternately, till all the food the has taten has andergone this operation. This is ealily explained from the ilructure of the efophagus, which has one fot of fibres calculated for bringing up the grafs, and another for takisig it down.

By means of rumination, the cow extiacts a mas harger proportion of nowithment from her food then thofe animals which do not ruminate; and hence fos is contonted with much worfe fare, and fnaller quantities of it, than a hofe; hence allo the dung of cows, being much more exhanted of its fine parts than horfe-dunc, protes much inferior to it as a manure.
The fleen difiers not much gither in fugure or fituation from that of a dug; but it is a little more firm1 yixed to the diaphragn, there nut being here fo much danser of this vifeus"a being hurt in the flexions of the fpine.
The fiver is not fplit into fo many lobes in this creature as either in a man or des; which depends on the farall morion this ereature enjoys in its fpine, which made fuch a divition needlefs. This alfo confirms what rie formenly adranced on this head.

Their uffat urimuria is of a pyramidal thape. It is very large, and move mombranaceons: for the urine of thefe creatures not being fo acrid as that of camiworons animals, there wais no ficch occation for capelling it fu foom.

The male is provided with a boofe pendubus frotum:
 uyrans differ from thofe of a hiteh, mofly as to the minales. form of the comma uter:, which are lere contorted in form of a facil. In this, and all taniparous animals, they contain only part of the fecundines; but in bitches, and other multiparous animals, they run thraight up in the abcomen, and contain the foxtue themfives.

The fituation of the leart is pretty much the fame with that of a dog, only its point is rather flarper: In us, the heart beating continually againt the ribs, and both ventricles coing equally fat dows to the con-

Aitution

Or Fowis. Aitution of the aper, it is very obtufe : but hace the apex is made up only of the left rentrich; fo is more acute. formbing and affomding, though this divifon is illoumded either in a dog or man; and it has certainly been from this fubject that the older anatomits took their deferiptions when they made this divifion ; for here the aorta divides into two, the afeending and defeencling.

## Chap. II. Of Fowl's.

The next clafs of animals we come to confler are of the feathered kind; which are divided into the granionoros and curnionrous. But before we go on to confider the fuecraltics in the viliona of ewch kind, we mat offerve what both fpecies agtee in.

Shet. I. Of Fuzuls in gencral.
Fowls have a pasticular eovering of feathers diferent from all oflier creatures, but exactly well fuited to their manner of life: for it not only protects them from the inguries of the weather, but ferves them in their progreflion thoongh that thin aerial element they are for the mote part employed in ; and as fome fowls live much in the water, their feathers being continually befineared with an oily liquer, keeps the water from foaking into their fins, and fo prevents the bad of feets which it would infallibly atherwife produce.

Fowls have the flrongett mufcles of their whole boto buoy lamfelf up into the air like birds, even though he had proper machines in place of wings, malefs he were likewife provided with mufcles ftrong (nough for moving them, which he has not. In the next place, their wings are not placed in the middle of their bodies, but a groud deal further forwards; whenee it would at firlt vicw appear, that their heads would be erect, and their puflerior parts mol depending when raifed in the air: but by fretching out their heads which act upon the lever of a long neck, they alter their eentre of gravity pretty much; and alfo by filling the facs or bladders in the intide of their abdomen with air, and expanding their tail, they come to make the pofterior part of their bodies confiderably higher; and thus they fly with their bodies nearly in an horizontal fituatiom. Hence we find, that if their neeks are kept from being ttretched out, or if you cout away their tails, they become ineapable of fring any conliderable way.

The largenels of the wings in different fowls vanies according $t$ the vecalions of the ereatere. Thus birds of prey, who mult fly a conliderable way to provide their food, have large frong wings; whereas domestic birds, who find their nowithment alnot every where, have very flort and but finall wings. Their tail is of ufe in alifting to ruife them in the air, thourh the chief purpofe of it is to fuve as a rudder in ghidings their flight, whilit they ufe their wings as we do oars in putting forward a boat. The beft accome of this mamer of progreflion: of fowls is given by Alfonfus Borellus, in his treatife De Alotis Animatium; and in the Retigious Phitofopher we have Burelli's doctrine Atrippeci pretty mach of its mathematical form. The potterior
extremities are fituated fo far back, as to make us at firt think they would be in contimal heard of fallimer down forwards when they walk: but this is pecsened by their holding up their heals and neck, bo at to mive the centre of gravity fall upon the fect; and when the $y$ have occation for climbing up a tkeep place, they itretch out their heads and neclis forward, efpecially if they are fhort-legged, the better to preferve propery the balane of the body. Thas we may obferve a goole enterime a bars-fioor, where gencrally there is an alcending ilep, te tretch ont its neck, which before was raffed, and incline its body forwards. This is bughed at by the common people, who afolibe it to a pisce of folly in the goobe, as if afraid of knockiner its head againf the top of the door.

Carniv rous animats are provided with lerong erook. A peculior ed clas's fir the catching their prey: water-fowls ufe in the thims them for fwimming: and, principally for this purpofe, of fowis. lave a ftong firm membrane interpofed botwint the tors. 'There is a beautiful mechanifm to be obferved. i:1 the toes of fowls, which is of conliderable ufe to them. For their toes are naturally drawn together, or bended, when the foot is bended: this is owing to the fhortnefs of the tendons of the toes, which pafs over them, which is analogous to our heel ; and that the toes are fet in the circumference of a circle, as our frigers are: Hence, when the foot is bended, the tendons muit confequently be much thretehed; and, fince they are inferted into the toes, mult of necelity bend them when the foot is bended; and when the foot is extended, the flesors of the toes are again relaxed, and they therefore expanced. This is alfo of great uie to different kinds of fowls: thus the hawk defeending with his legs and feet extended, foreads hig talons over his prey; and the weight of his body bend. ing his feet, the toes are coutracted, and the prey is feized by the talons. This is alfo of great ufe to wa-ter-fowls: for had there been no fuch contrivance as this, they muit have lof as much time when they pulled their legs in as they had gained by the former Atroke; but, as the parts are now framed, whenever the creature draws in its foot, the toes are at the fame time bended and contracted into lefs fpace, fo that the reliftance made againf the water is not neal fo great as before: on the contrary, when they tretch their foot, their toes are extended, the membrane betwist them expanded, and confequently a greater refiftance made to the water. Again, fuch fowls as live mollly in the air, or have oecafion to fultain themfelves on branches of trees in wind ${ }^{-}$weather, and $\epsilon$ ven in the nighetime when afleep, while all their mufcles are fuppoled to be in a thate of relaxation: fuch have no more to do but lean down the weight of their bodies, and their toes continue bended withont any mufeles being in action; aurl whenever they would difentangle themfelves, they raife up their bodies, by which their feet, and confequently their toes, are ex. tended.

The roftrum, bill, or beak of fowls, is compofed of The varicty two mandibulæ; and, as in quadrupeds, the upper one in the heaks has no motion but what it poffeffes in common with of hiwh. the head. But parrots are an exception to this rule; Itsufos, \&ec. for they can move the upper mandible at pleafure: this is exceeding eonvenient, as it enables them to lay hold of whatever comes in their wisy. Carnivorous

Uf fowts. Sowls have their beaks long, fharp, and crooked; the domeltic fowls, fueh as the hen-kind, \&c. have Arong fhort beaks, commodioufly fitted to dig up and break their food ; the water-fowla, asain, have long or very hroad foom-like beaks, which is moll convenient for them. 'The flemum of fowls is much largen proportiomally than the luman, and has a ridac rifing in its midule for the more commodions origin of the mulcles that move the wings. It is alfo lefs moveable than curs; for had it been very moveable, a gatat deal of the force cmployed for moving the wings would at every contraction of the mufeles have been loft, or elfe fome other mufcles muf havecome in play to keep firm the fternum; but this additional weight would have been inconvenient for their progrefion.

What other things are moll remarkable in the fructure of the feveral vifeera, we fhall confider in that common domettic animal the cock or hen, and afterwards obfare the difference of their vifcera chytopuietica from a carnivorous fowl.

## Sect, II. Anutomy of the Domefic Cock.

Тноиgh this kind of birds live uponfood fomewhat fimilar to that of man, yet as they have no teeth to feparate or break down this food, we would expect to find fomething to cumpenf:te for the want of tecth, fomething remarkable in the organs of digetion: we

IC. 5 gus Ingluvies.
!「う
Tipiderai, lavefs : il 2 i.ternal Crface of all the w. vili=4 a:d verims of the humat body.

Chall therefore begia with thefe parts.

The cfoph rgns of this crature runs down its neek, fomewhat inclined to the right file; and termimates in a pretty large membranous fac, which is the inghuvics or crop, where the foon is macerated and diffolved by a liquor feparated by the glands, which are eaflly obferved every where on the internal furface of this bag. The effect of this maceration may be vory well oblerved in pigeons, who are functimes in danger of being fuffocated by the peafe, \&ec. they feed upon, iwelling to fuch an immenfe bulk in the ir ingluvies, that they can neither get upwar's a $r$ downwards if it be a favouite fow, it misht be preterved by opening the fac, taking out the peat, and fewing up the wound.
The fored getting out of thas tac goes down by the remaining pare of the cefop...gis into the ventriculus fuccenturiatus, or infualibulum Piycri, which is a contimuation of the aullet with more numerous glands, which teparate a liquor to dhate the food lifll nore, which at koreth gets into the true tomach or giz\%ard, revelriculus cullusus, which confits of two vety frong muicies coverd externally with a tendinous aponeurofis, and lined on the infide by a vory thok fim membrane, which we evidently difeover to be a production of the cuticula. This might have been proved in fome mealure if frime from taking notice, that this membrane, which in chicks is smly a thin Niglt pellicie, by des es turns thicker and antager the morealtrition it fufficr: but there is no ether animal. futhance, fo far os we kll, v, which grows move hard and thik by be ins fubjectal in atirition, excepting the curicuh Hence say be drawn fume kiad of proof of what has been affremed onerning the tunica vollya of the fumach and inteltines in the human body, viz. that it vas in part a contimation of tle cupidermis : :ay, all the l whow parts of the boly, even arteries, vins, \&ec. dee in to be lined with a producion of this membane, or one analogous to it. The ufe of the internal coat N'87.
of the flumach of fowls is to defend the more tender parts of that vifous from the hard grains and little ftones thole creatures take down. The ule of the givzard is to compenfate for the want of tecth; and it is well fitted for this purpofe from the great itrength it pultifics.
'lice digetion of the fe a aimals is performed menely by attrition, as is evinced by many experiments; and it is futher allited by the hard bodies they fwallow. We dee them daily take down condiderable numbers of thee moll folid rugged litele fints they find; and thefe can ferve for no other pupole than to help the thitura,tion of their aliments. After thefe pebbles, by becoming fmooth, ate unfit for this olice, they are thrown up by the mouth. Hence fowls that are long conlined, though ever fo well fed, turn !ean for want of thefe Itones to help, their digellion. This was put beyond all difpute by Mr Tanvy, who gave a fpecies of metal to an oftrich, convex on onc fide and concave on the other, but carved oa both; and opening the creature's body fome time after, it was found, that the carving on the convex fode was all obliterated, while the engraved character remaned the fame as before on the cuncave lije, which was not fubjected to the Romach's preflure: which could not have happened had digeftion been peiformed by a menftrum, or any other way whatloever; but may te cafly folved by allowing a timple mechanical prefluce to take place. We are, hovever, by no means to conclude from this, as fome have too rafily done, that in the human body digetion is performed by timple attrition; otherwife we may, with equal ftrength of riafon, by as good argunents drawn from what is obferved in fithes, prove that the aliments are diffired in our tomachas by the astion of a mentruun. Sut this method of reanoning is very faulty : nor enn it ever bring us to the tue folution of any philofophical or medical problem. It is very plain, fince the ftructure of the parts of the liuman flomach are fo very different from that of this creature, that it is foolinh and unreafonable to imagine both of them capable of producing the fame effects. At ench end of the ilomach, there are as it ware two particular facs of a different textare from the relt of the llomach, not confiting of ftrong mufcular fibres: they feem to be receptacles for the dones (Apecially at the end which is farthêt from the orifice), while the digeted aliment is protruded into the? intettines.

Spallamzani, bowever. has lately found, that pebbles are fot at all neceffry to the trituration of the food of thefe animals. At the fame time, he does not deny, that when pot in motion by the galtia mulcles, they are capable of prodaciag fome effect on the comtents of the ${ }^{2}$ moch: but is inclimed to believe, the: they are not fonwht for and $k$ leated by dedizn, as mirny luppor, but becuate they fequently haraen to be nived with the ford.

The dunhera besins pretty near the fane phoe at Dudenano whioh tam oph:ons ente:s; yet not dithendiret the vicimity of thefe toro tore, the aliments are in m) dancer of gettion cut before they ate perfectiy dierated, Ey reafor ot ap otrberance, or kinum nowizam. We'twixt the onfices; auh in thole creatures who have fuch a frong mucuna Awmach, it is a mater of grat indis. forence whether the entry of the celoplagus or pyloris
of Fowls. be higheft, provided that the entry from the eefophague does not allow the food to regurgitate, fince the force of the flomach can eafily protrude it towards the duodenum. This gut is mofly in the right fide, and hangs pendulons in their abdomen, having its tivo extremities fixed to the liver. 'The dufius choledochus enters near its termination, where it mounts up again to be fixed to the liver; and left, by the contraction of the inteflines, the bile flould pass over without being intimately blended with the chyle, that duct enters downwards, contrary to the courfe of the food, and contrary to what is obferved in any of the animals we have yet mentioned. But lill the gencral intention is kept in view, in allowing thefe juices the fairet chance of being intimately blended with the food.

The fmall guts are proportionally longer than thofe of carnivorous birds, for the general caufe already affigued. At the end of the illime they have two large intefina caca, one on each fide, four or five inches long, coming off from the fide of the rectum, and afcending: a a we find them containing part of the food: Thefe ferve as refervoirs to the feces; which, after fome remora, there regurgitate into what foon becomes the rectum; which, together with the excretories of urine and organs of generation, emptics it felf into the common cloaca. The fmall intetlines are comneted by a long loofe mefentery, which has little or no fat accompanying the blood veffels, there being no hazard of the blood's being ftopped.
116
Pancreas.
ry $\quad$ into this gut pretty near the bilary.
The fpleen. The fileen is here of a round globular figure, fitua-
folde pancreas in the creature hes betwixt the two folds of the duodenum, and fends two or three ducts into this gut pretty near the biliary. ted between the liver and flomach; and betwixt thefe and the back-bone it enjoys the fame properties as in other animala, viz, large blood-veffels, sce. All its blood is fent into the retra portarum, and has a perpetual conquaffation. It has no excretory, as far as we know. Their liver is divided into two equal lubes by a pellucid membrane, running according to the length of their body: and hence we may oblerve, that it is not proper to that bowel to lie on che right fide; which is till more confirned by what we obferve in filhes, where the greaiell part of it lies in the left fide.

The hape of their grall-bladder is not much different from that of quadrupeds; but is thought to be longer in proportion to the fize of the animal, and is farther removed from the liver.
120
Cor.
The principal difference to be remarked in their beart, is the want of the voclunde tricupides, and their place being fupplied by one flefly flap.
Fulm nee, The lungs are not loofe within the cavity of the thotheir flrac- rax, but fixed to the bone all the way; neither are ture and they divided into lobes, as in thofe animals that have a large motion in their fpine. They are two red foongy bodies, corered with a membrane that is pervious, and which communicates with the large veficles or aitThe ufe of bags that are difperfed over their whole abdomen; the vicicles which veficles, according to Dr Monro, ferve two very
in the abin the at
domer. confiderable ufes. The one is to render their bodies fpecifically light, when they have a mind to alcend and buoy themfelves up when flying, by dillending their lungs with air, and alfo Araiten their trachocuaterin, and fo return the air. Secondly, they fupply the place of a mufcular diaplragm and flrong abdominal mulchs; Vol. V. Part I.
producing the fame effects on the feveral contained vifo of Fowls. ceta, as thefe mufcles would have done, without the inconveniency of their additional weight; and condu-

## 223 $c$ dis.

 cing as much to the exclufion of the egg and feces.1) Henter bath lately made fome curions difcove hragha, belat ries relative to there internal receptacks of air in the piid. bodies of birds. Some of them are lodged in the flefhy parts, and fome in the hollow bones; but all of them communicate with the luugs. He informs us, that the air-cells which are found in the foft parts have no comenuaication with the cellular membrane which is common to birds as well as other animals. Some of them communicate immediately with each other ; but all of them by the intervention of the lungs as a common centre. Some of them are placed in cavities, as the abdomen; others in the interlices of parts, as about the breall. The bones which receive air are of two kinds; fome of them divided into innumerable cells; others hollowed out into one large canal. They may be dillinguithed from fuch as do nut acceive air,
 by containing liztle oil; by having no marrow nor blood in their cells; by having lefs batduefs and firmnefs than others; and by the paflage for the air being perceivable.
The mechanifm by which the lungs are fitted for conveying air to thefe cavities is, their being attached to the diaphragm, and connected alfo to the ribs and fides of the vartebre. The diaphragm is perforated in feveral places by pretty large holes, allowing a free paflage of air into the abdomen. To each of thefe holes is attached a ditinct membranous bag, thin and tranfparent. 'The lungs open at their antelior part into membranous cells, which lie upon the fides of the pericardium, and communicate with the cells of the iternum. The fuperior parts of the lungs open into cells of a loofe net-work, through which the trachea and offophagus pafs. When thefe cells are diftended with air, it indicates pafion, as in the cafe of the turky-cock, pouting pigeon, \&c.

Thefe cells communicate with others in the axilla, and under the large pectoral muicle; and thofe witle the cavity of the os humeri, by means of fmall openings in the hollow furface near the head of that bonc. Latly, The potlerior edges of the lungs have ophiings into the cells of the vertebre, ribs, os factum, and other bones of the pelvis, from which the air finds. a paflage to the cavity of the thigh bonc.

Concenning the ufe of thefe cavitecs the docter conjectures, that they are a kind of appendage to the lungs; and that, like the bags contimued though the bellies of amplibious animals, they ferve as a kind of refervoirs of air. They affill birde daning their flight, which mult be apt to render frequent refpiration dillacult. He farcher infunates, that this coinftuetion of the organs of refpiration may affill birds in finging: which, he thinks, may be inferid from the long continuance of fong between the breathing's of a caparybird. On tying the trachea of a cook, the animat breatheel through a canula introduced into his belly; another through the os humeri, when cut acrofs; and a hawk through the oa femoris. In all : thefe calus the animals foon died. In the finf, the doctor ateribes the death 10 an infammation of the Lowels; but ia the lalt, he owns it was owing to difficule brcathing. I. 1

What
of Fowh. Whas truk place, however, was fufficient to fhow that - the animals really did bernthe threugh the bone.

Then we examine the upper end of the trach a, we obferve a rima slaticis with mulcolar fides, which may act in preventing the food or driak from palling into the luares; for there is no opigichits as in man and qua.

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The tractea arteria, near where it divides, is wery much contracted; and their voice is principally owing to this coarctation. If you lifen attentively to a cock cuwing, you will be fenfible that the noife does not proceed from the throat, but deeper; nay, this scry Fipe, when taken ont of the body, and cut of a little after is divifion, and blown into, will make a fqueaking noife, lomething like the voice of thefe creatures. On each fide, a little higher than this contration, there is a mufcle ariting from their hernum, which dilates the trachea. The cattilages, of which the pipe is compofed in this animal, go quite round it; whereas in men and quadrupeds they are difcontinued for ahout onc-fourth on the back-part, and the iatermediate fpace is filled up by a membrane. Neither is the trachea fo firmly attached to their vertebrex as in the other creatures we have examined. This Aructure we hall find of great fervice to them, if we confider, that had the fame tructure obtained in them as in us, their breath wonld have been in hazard of being ttopped at evcry flexion or twilling of their neck, which they are frequenty obliged to. This we may be fonlible of by berding our necks confiderably on one fide, upon which we thall find a great traitnefs and difficulty of Greathing; whereas their trachea is bettur fitted for following the flections of the neck ty its loofe comection to the vertebre.

In. place of a mufoilar diaphragm, this creature bas nothing but a thin membrane conneeted to the pericadiam, which feparates the thoras and abdomen. But befides this, the whole abdomen and thorax are divided by a Iongitudinal membrane or meduffinum cornected to the lungs, pericardium, liver, fomach, and to the fat lying ever their fomach and guts, which is analogons to an omentum, and fupplies 335 its phace.
Iympharic 'The lympatic fyem in binds confifts, as in man, of Fyheri. laceal and lymphatic veffels, with the thoracic duct.

The lacteals indeed, in the Aricteft fenfe, are the lymphatics of the inteftines; and, like the other lymphatics, carry only a traniparent lymph; and inftead of one thoracic duct, there are two, which go to the jugular viins. In thefe circumftances, it would feem that birds difer from the human fubject, fo far at lealt as we may judge from the difiction of a gonfe, the common fubject of this inquiry, and from which the fullowing defeription is taken.

The lacteals run from the inteftines upon the mefenteric veffels: thofe of the duodenum pafs by the fide of the pancreas; afterwayd they get upon the caliac artery, of which the fapetior mefenteric is a branch. Here they are joined by the lymphatics of the liver, and then they form a plexus which furrounds the celiac artery. Here allo they reccive a lymphatic from the gizzard, and foou after another from the lower part of the cefophagus. At the root of the cxliac artery they are joined by the lymphatics from the glandule renales, and ncar the fame part by the lac-
teals from the other finall inteflines, which veffels accompany the lower mefenteric attery ; but, before they juin thofe from the duodenum, receive from the rectum a trmphatic, which runs from the hood velfels of that gut. Into this lymphatic fone imail refiels from the hidneys fiem to enter at the root of the cexliace artery. The lymplatics of the lower extremities prohably join thofe from the intelines. At the root of the caliac artery and contiguons patt of the aurta, a net-work is furned by the reflels above defcribed. From this net-work arife two thoracic ducts, of which one lies on cach lide of the fpiue, and ruas obliquely over the lungs to the jugular sein, into the infide of which it terminates, nearly oppolite to the angle forned by the vein and this fubclavian one. The thoracic duct of the left fide is joined by a hage lymphatic, which runs upon the afophygus. The thoracie ducis are joined by the lymplatics of the neck, and prohably by thofe of the wings where they open into the jugular reins. The lymphaties of the neck generally confiat of two large branches, on each fide of the mek, accompanying the blood-vefeds; and the fe two branches join near the lower part of the nock, and form a trunk which runs clofe to the jugular v cin, and opens into a lymphatic gland; from the oppotite fide of this gland a lymphatic comes out, which cads in the jugular vein.
On the left fide, the whole of this lymplatic joins the thoracic duct of the fatne file: but, on the right one, part of it goes into the infide (f the jugular vein a little above the angle; whilt another joins the thoracic duct, and with that duct forms a common trumb, which opens into the infide of the jugular vein, a little below the angle which that vein makes with the fubclavian. This fytem in birds differs mott from that of quadrupeds, in the chyle being tranfpuent and colourlefs, and in there being no wifib'e lymphatic glands, neither in the con: fe of the lacteals, nor in that of the lymphatics of the abdomen, nor near the thoracic duets.
The kincys lie in the hullow excavated in the fide Fi neyso of the back-bone, from which there is fent ont a bluifhcoloured canal ruaning along by the fide of the vas deferens, and terminating directly in the common elvaca. This is the ureter, which opens by a peculiar aperture of its uwa, and not at the penis. Fowls haring no aefica urinaria, it was thought by fome they never pafled any urine, but that it went to the nourihment of the feathers: but this is falfe; for that whitih fublance that you fee their greenih faces covered with, and which turns afterwards chalky, is their uriue. Let us next confider the organs of generation of both fexes, and firt thofe of the male.

The toflicles are lituated one on each fide of the The ${ }^{127}$ back-bone; and are proportionally very large to the of veneracreature's bulk. From thefe ruin out the vafa femini- tion in the fera; at fint Alraight; but after they recede farther ${ }^{\text {nale. }}$ from the body of the teflicle, they acquire an undulated or convoluted form, as the epididymis in man. Thefe convolutions partly fupply the want of refficule feminales, their cuition being at the fame time very fhort: Thefe terminate in the penis, of which the cock has two, one on each fide of the common cloaca, pointing direcily outwards. They open at a diftance from each other, and are very frmall and flort; whence they have efaped the notice of anatomits, who have often denied theis exitence. In birds there is no pruflate

## Clap. II.

of Fowls Rate glani. This is what is chiefy remarlable in the
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riterihuri= Ln.
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U゙に 1 . organs of the male.
The rucomas sitellerum, leing analornus to the oraria in the homan fubject, are attached by a proper membrane to the beck-bne. This is very line and thin, and continued diwn to the uterus. Its orifice is averfe with refpect to the ovaria; yet notwithlanding, hy the force of the orgafons vencrear, it turns r and and grafins the vithlus, which in its pallage through this duct, called the infundibulum, receives a thick gelatinous liquer, fecreted by certain glands. This, with what it receives in the utcrus, compofes the white of the egrg. By this tube then it is carried into the uterus. The flell is lined with a membrane; and in the large end there is a bag full of air, from which there is no outct.
'The utcrus is a large bag, placed at the end of the infundilulum, full of wrinkles on its intide; here the egg is completed, rectiving its laft involucrum, and is at lalt pulled out at an opening on the fide of the common cloaca. Frum the teftes in the male being fo very large in preportion to the body of the creature, there muft neeefarily be a great quantity of femen fecerned; hence the animal is falacions, and becomes capable of impregnating many females. The want of the veficulc fomimalis is in fome meafure fupplicd by the convolutions of the vofin defirentit, and by the fmall diftance betwixt the fecerning and excretory organs. The two fenes contribute alfo very much to their thort coition; at which time the opening of the uterus into the cloaca is very much dilated, that the effect of the femen on the vitelli may be the greater.

A hen will of herfelf indeed lay eggs; but thefe are not impregnated, and yet appear entirely complete, except that the fmall black fpot, which comes afterwards to be the rudiments of the chick, is not here to he obierved.

After having obferved the contents of the abdomen and thorax, we next proceed to txamine the parts about the neck and head.

Thefe creatures, as was ohferved of fowls in seneral, have no teeth. Some, indeed, have an appearance of teeth: but thefe are only fimall proceifes or ferres rifing out from the mandible, without any focket, \&c. which would have been needefs, as they fwallow their food entire. But their tongue is made pretty firm, left it the ald be hurt by the tharp points of the grain they feed on. It is of a triangular tigure, and pointed befone: and as by their depending pollure their meat is in hazard of fatling out of their mouths, to prevent this there are feveral finall pointed papillx ftanding unt upon their tongue and palate, with their points inclined backwards, allowing an çafy paflage to the food, but hindering it to return.
We have here no volum fudutinum, woula, or epiglottis; and in place of two large holes opening into the nofe, there is only a long narrow rima fupplied with pretty ftrong mufeles, and fuch another fupplies the place of a gletti.. The creature has a powcr of thutting buth at pleafine; and the nature of their food feems not a nly to csempt then from the hazard of its getting into the nofe or trachea, but its harp points would lowe an arela, or erifottis, if they had any.

Hence we fee with "hat diffeculy thipe fuathere of Fowtor dough or orlice fort of frod that can be catly monder t-ras into any form. When we examine the apper ent of the trachea, we oble ve: at matateridis with mufahor fides, which mav ast in presenting the food or dink from pafting into the hange, fur there is no chighotio as in man and quadrupeds.

## $1 \because 2$

Their cremiun is nowe cellular and cavernous than Cramm. ours. By this means their heads are light, yut firong enough to refitt external binjuies; for the enlarying the diameter of bones contributes to their Itrength. By this cavernous cranium the organ of freeling is fuppofed to be confiderably colarsed; and further, finging birds, as is obferved by Mr Ray and Mr Derham, have this cavernous Atructure of the brain till more obfervable: and we are told that the cavity of the tympanum communicates with the cells: but this feems rather founded on theory than matter of fact. Their brain is covered witl the common membanes, but its external firface is not formed into fo many gyre or convolutions as ours. Its antcrior part is quite folid, of a cineritious colour, and fo far has a refemblance of the corporafirita as to give rife to the olfactury nerves. The whole of it appears to us as imperfect, and we can fearee determine whether there be any thing analogous to a thi:d or fourth ventricle: ncither the corpus callofiun, fornix, nates, or tchics, Ejc. can be obferved here; which parts therefore cannot be imagined as abfolutely ncceffary for the functions of life, fince we find the ce creatures perform them furificiently well. We may perlaps think thefe ferve a particular ufe in man, who is a rational creature; but then quadrupeds enjoy them in common with men. Thefe protuberances, \&e. feem rather to depend on the different difpofition of the feveral parts, being varioully connected and meeting in different directions in different places, than their being :bfolutely neceffary for any particular ufe; and the wfes that have been affigned to different parts of the brain by authors, feem to have no foundation but in the author's fancy.
'illeir organ of fmelling is very large, and well pro- The 33 vided with nerves; hence they have this fenfation very of fmeld. acute. Ravens and other birds of prey give a fure ing. proof of this, by their being able to find oni their prey, though conctaled from their fight and at a confiderable difance.

Thofer birds that grope for their ford in the waters, nud, \&c. have large nerves, which mu quite to the end of their bills, by which they find out and dittin. guifh their foud.

The antcrior part of the ir eyes (inftead of having the felerotic coat continued, fo as to make bear a fphere as in us) turns all of a fuddou flat; fo that hore the felerotic makes but half a fatere; and the comearifes up afterwards, being a portion of a very finall and di. flinet fptere : fo that in thefe ereaters there is a muen greater difference betwixt the flewotic and corma than in us. Hence their eyes do mot jat ont of their harls, as in man ani quadrupeds. As mot of the fe creatur, are continualy employed in hedges ant thickete, therefore, that their eyes might be focured from the fe irjuries, as well as from too mach hight when dying in the face of the fun, there is a vers dersunt mechanifin in their cyps. A mealmane rifa from the internal can-
$1 .!_{2}$ their cyps. A membane rifin from the internal can-
1.12 their cyps. A membane rifing fiom internal can-
1.12

## 19:

Eyc.

Of Fowis, thus, which at pleafure, like a curtain, can be made to cover the whole eye; and this by means of a proper mufcle that rifes from the fclerotic coat, and palfing round the cptic nerves, tuns through the mufoulus oculi atiollens (by which however the optic nerves are not compreffed) and palpebra, to be inferted into the edge of this membrane. Whenever this mufele ceafes to act, the membrane by its own elarticity again difcovers the eye. 'This covering is neither pellucid nor opaque, both which would have been equally inconvenient; but, benur fomewhit tranfurent, allows as many rays to enter as to make any object juft vifible, and is fufficient to diecet them in their progreflion. By means of this membrane it is that the eagle is faid to look at the fun. Quadrupeds alfo, as we mentioned before, have a fmall

175 Bavile shoire: Its dietcriptron and uics. membrana niaitans.

Belides, all fowls have another particularity, the ufe of which is not fo well underftood; and that is, a pretty long black triangular purfe, rifing from the bottum of their eye juit at the entry of the optic nerve, and ftretched out into their vitreous humour, and one would imagine it gave fome threads to the crytalline. To this the French (who probably were the firft who took notice of it in their diffections before the Royal Academy) gave the name of bourfenoire. This may poffibly ferve to fuffocate fome of the rays of light, that they may fee objects more diftinetly without hurting their eyes. It has a connection with the vitreous, and feems to be joined alfo to the cryttalline, hmmours. If we fuppofe it to have a power of contraction (which may be as well allowed as that of the iris), it may fo alter the pafition of the vitreous and cry falline hmmours, that the rays from any body may not fall perpendicularly upon the cryftalline; and this feems to be neceffary in them, fince they cannot change the figure of the anterior part of their eye fo much as we can do: and as this animal is expofed often to too great a number of rays of light, fo they have no tapetum, but have the bottom of their eye wholly black on the retina; and in confequence of this, fowls fee very ill in the dark.
They have no external ear; but in place thereol a tuft of very fine feathers corering the meatus audifo-
rius, which ealily allows the rays of found to pafs them, and likewife prevents duft or any infect from getting in. An external ear would have been inconvenient in their palfing through thickets, and in flying, \&c. A liquor is deparated in the external part of the ear, or muatus auditorius, to lubricate the paffage, and further prevent the entrance of any infects, \&c. The membram tumpani is convex externally; and no mufeles are fixed to the bones of their ear, which are rather of a cartilaginous confifence: any tremulous motions imprefled on the air are communicated in thefe creatures merely by the fpring and elaticity of the fe bones; fo, probably, the membrane is not fo tretched as in the human ear by mufles. The femicircular canals are sery diftinet, and eably prepared.

Sect. III. Anutomy of a Carnivorous Bird.
We come next to the birds of prey, and for an example thall take a fannt or fmall hawk. The principal difference to be obferved in them, is in their chylopoietic vifcera, which may be accounted for from this difterent way of lifes

Immediately under their clavicles, you will obferve of squeous the cefophagus expanded into their ingluvies, which is Animals. proportionally lefs than in the granivorous kind, fince their food docs not fwell fo much by maceration; and for the fame reafon, there is a lefs quantity of a menftruum to be found here.

They have allo a ventriculus ficicenturiatus, plentiful- ventriculus 1 1. fored with glands, fituated immediately above their fuccenturiftomach, which we fee here is thin and mufculo-mem-atus.
branous, otherwife than in the granivorous kind: and this difference, which is almoft the only one we fhatl find betwixt the two different fecies of fowls, is eafily aecounted for from the nature of their food, which requires lefs attrition, being eafier of digeftion than that of the other kind; neverthelefs, it feems requilite it fhould be ftronger than the human, to compenfate the want of abdominal mufeles, which are here very thin.

The fame mechanifm obtains in this creature's duo-Intefina. denum that we have hitherto obferved. As being a carnivorous animal, its guts are proportionally fhorter than thofe of the granio orous kind; for the reafon lint given, viz. its food being more liable to corrupt, therefore not proper to be long detained in the body; and for that reafon it has no inteffina cact, of which the other fpecies of fowls have a pair. The difference in their wings, baeks, and claws, are obvious; and have been already in fome meafure obferved.

## Chap. Ill. The Anatomy of Aqueous Animals.

## Sect. I. Of the Amplibious Tribe.

Acueous animals are generally divided into fuch as have lungs, and fuch as want them. The firt fpecies differ io inconfiderably from an ox or any other quadruped, that a few obfervations may be fufficient to give an idea of their internal fructure; for this purpofe, we fhall firt examine that fpecies of them which molt refembles man in the internal Atructure, the tortoife.

1. Tortoife. The covering of this animal is com-Their fhell pofed of a fhell fo remarkably hard and firm in its tex-orcovering. ture, that a loaded waggon may go over it without ${ }^{\text {sc. }}$ hurting the fhell or the animal within it. In the young animal, this mell grows harder in proportion as its contents expand; and this creature never clanges its fhell as fome others do: hence it was neceflay for it to be made up of different pieces; and thefe are more or lefs diftinet in different animals. Their feet are fmall and weak; and they are exceedingly flow in motion.

It has neither tongue nor teeth; to make up for which, their lips are fo hard as to be able to break almont the lardeit bodies.

The alimentary canal very much refembles that of the former clafs.

The principal difference is in the circulation of the blood. The heart has two diftinct aurieles, without any communication ; and under thefe, there is the appearance of two ventricles fimilar in fhape to thofe of the former clafs: but they may be confidered as one cavity ; for the ventricle fends out not only the pulmonary artery, but likewife the aorta; for there is a paffage in the feptum, by which the ventricles communicate freely, and the blood paffes from the left

Of Aq:enus into the right one. From the aorta the blood reAnmats turns into the right auricle, while that from the pulmonary artery returns to the left auricle, from which it is fent to the left venticle, \&xc. fo that only a part of the blood is fent to the lungs, the reft going immediately into the aurta; hence the animal is not under the necefity of breathing fo ofter as utherwife it would be.
$\mathbf{1 4 2}$ Boodef- From the Lafe of the right ventilicle goes out the
feli. pulmonary artery and aorat. The pulmonary artery is fpent upon the langs. The aorta may be faid to be three in number: for the aorta finilta afcends through the pericardium in company with the pulmonary artery, and afterwards turns down, and fends off a confiderable branch, which fplits into two; one of which joins the right aorta, while the other is diftributed upon the liver, Itomach, inteftines, \&c. What remains of this aorta runs to the kidneys or pollerior extrmities of that fide. An aorta defeendens, Ex. after piercing the pericardiun, runs down and communicates with the branch already mentioned, is diftributed upon the right kidney and inferior extremity, and alfo upon the bladder and parts of generation. An aorta alcendens, after getting out of the pericardium, fupplies the fore-legs, neck, and head. The blood in the fuperior part of the body returns to the right auricle by two jugular veins, which unite after perforating the pericardium. From the inferior part, it returns to the fame auricle by two large veins; one on the right fide receives the blood in the right lobe of the liver; the other on the left lide receives the blood in the left lohe, and alfo a trunk which corrcfponds with the inferior vena cava in other animals. The pulmonary velfels iun in the left auricle in the common way.

The abforbent fyttem in the turtle, like that in the former clats, confitts of lacteals and lymphatics, whth their common trunks the thoracic ducts; but differs from it in having no obvious lymphatic glands on any part of its body, nor plexus formed at the termination in the red veins.

The lateals accompany the bloodnveffels upon the mefeotery, and form trequent networks acrofs thefe veffels: near the root of the mefentery a plexus is formed, which commonicates with the lymphatics coming from the kidneys and parts near the anus. At the root of the mefentery on the left fide of the fime, the lymphatics of the fpleen join the lacteals; and immediately above this a plexus is formed, which lies upon the right aorta. From this plexus a large branch arifes, which paffes behind the right aorta to the left fide, and gets before the left aorta, where it affils in forming a very large receptaculum, which lies upon that artery.

From this receptaculum arife the thoracic duets. From its right fide groes one trunk, which is joined by that large branch that came from the plexus to the left fide of the right aorta, and then paffes over the fpine. This trunk is the thoracie duct of the right lide; for having got to the right fide of the fane, it rens upwards, on the infide of the right aorta, towards the right fubclavian rein ; and when it has advanced a little above the lungs, it divides into braaches, which near the fame place are joined by a large branch, that comes up on the outhde of the aorta. From this part
upwards, thofe vefels divile and rubdivide, and are Of Aqueous aftewards joined by the lymphatics of the neck, which Anmos. likewife form branches before they join thofe from below. So that between the thoracic duct and the lymphatics of the fame file of the nock, a very intricate net-wurk is formed; from which a branch goes into the angle between the jugular vein and the lower part or trunk of the fubelavian. This branch lies therefore on the inlide of the jugular vein, whil another gets to the outfide of it, and fecms to terminate in it, a little above the angle, between that viin and the fubckvian.

Into the above mentioned receptaculum the lym. Loymian phatics of the flomach and duodenum likewife enter. tics. Thofe of the duodenum run by the fide of the pancreas, and probably receive its lymphatics and a part of thofe of the liver. The lymphatics of the llomach and duodenum have very mumerous anatomofes, and form a beautiful net-work on the artery which they accompany. From this receptaculum likewife (befides the trank already mentioncd, which goes to the right fide) arife two other trunks pretty equal in fize; one of which runs upon the left ide, and the other upon the right fide of the left aorta, till they come within two of three inches of the left fubclavian vein; where they join behind the aorta, and form a number of ' branches which are afterwards joined by the lymphaties of the left lide of the neck; fo that here a plexus is formed as upon the right lide. From this plexus a branch iffues, which opens into the angle between the jugular and fubclavian vein.
2. Scrpent and Crocodile. The circulation in thefe is Circublation fimilar to that of the turtle ; but we find only one ven- 17 derpents. tricle. The blood goes from the right auricle to the \&c. ventricle which fends out the pulmonary artery and aorta; the blood from the pulmonary artery returns to the lefeauricle, that from the aorta going to the right auricle, and both the aurieles opening into the ventricle.
3. Frog and Liward. Thefe differ from the former animals, in having only one auricle and a ventricle: and befides, the ventricle fends out a fingle artery, which afterwards fplits into two parts; one to fupply the lungs, the other runs to all the reft of the bodyfrom the lungs and from the other parts, the blood returns into the auricle.

## Sect. Il. Auatomy of Fi/acs.

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Or thefe we may firt obferce, that they have a very" Cutimin, Atrong thick cuicle, covered with a great number of liknef, to fales, laid one on another like the: tiles of houfes. the human, This among other arguments is fuppofed to prove the human epidermis to be of a $\mathbb{C q}$ ramous ftructure: but the fiales refemble the hairs, wool, feathers, \&c. of the creatures that live in air ; and below thefe we obferse their proper cuticula and cutis.

The gencrality of fithes, particularly thofe flaped like the cod, hatdock, ©゚c. have a line running on each fide. 'Thefe lines open- externally by a number of ducti, which throw out a mucuus or flimy fubitance that keeps them foft and clammy, and feens to finve the fame purpofe with the mucous ghands or duets which swinming are placed within many of our internal organs. how pix-

In the nest place, thefe creatures have neither ante- formed. rior nor polterior extremities, an cuatrupeds and fowls; Several ufe3 for their progrefion is pertunter in a different way:monetal sirfionntab', s.c.
$2-9$
COMPARATIVEANATOMY.
Chap. IIf:
 puef they are prowided with machias, poperly comitbig of a areat number of clathic beans, comnected on whe another by firm mentuanes, and wh that of the fame texture ; their $f_{\mathrm{F}}$ ine is vely moveabe towards the pothrior part, and the hronget mufeles of their bodics are inferted there. Their tails are fo framed as to eontrag to a narrow fpace when drawn tugether to either fide, and to expand aguin when drawn to a llai yht line with their bodies; fo, by the affiltance of this broad tail, and the fins on their fides, they make their grogrefion much in the fame way as a boat with oars on its fides and rudder at is ftern. The perpendicular fins fituated on the fuperior part of their body keep them in apuilibrio, hindering the belly from turning uppermott: which it would readily do, becanfe of the air bag in the abdomen rendering their belly fpecificalIy lighter than their back; but by the refiftance thefe fins neet with when inclined to either fide, they are kept with their baeks always uppermot.

The bett aecount of this matter, we have in the treat:le before mentiund, viz. Borillus de Moth Animalium, cis 2 .

It may be next obferved, that thefe creatures have nothing that can be called a neck, feeing they feek their food in an horizontal way, and can move their bodies either upwards or downwards, as they have occafor, by the coneraction or dilatation of the airbas; a lonig neek, as is would hinder their progreffion, would be sery difadrantageous in the elemene they live in.

The automen is covered on the inferior part with a Wack-coloured thin meribrane refembling our peritoutum. It is divided from the thorax by a thin memtranous partition, which his no mufcular appearance; fo that we have now ieen two different forts of animals

Theie creatises are not provided with teath proper for becaking their aliment into fmill moreds, as the food they ule is eenerally finall libes, or othor animats that need no trituration in the mouth, but fpontancoufIs and graduatly difflue into a liquid chyte. Their teeth ferve to grafp their prey, and linder the creatures they have once catched from efcaping again. For the fume purpofe, the intemal cartilaginous bafis of the bromehi, and the two round bodies fituated in the poHerior part of the jaws, have a geeat number of tenterluoks bixed into them, in fuch a manuer as that any thing can eafily get down, but is hindered from getting bact. The wate that is necedfarily taken in atong with their food in too great quartitics to be rectived into their jaws in deghation, pates betwizt the interHices of the bronchi and the flap that covers them. The comprefion of the water on the bronchi is of con. fiderable wie to the creature, as we dall explain by and br.
powr of a menfruum, and that no trituration happens Of aqueous here.

The rafs in thefe animals are very thoit, making only three turrs; the lat of which cuds in the common cloaca for the feces, urine, and femen, fituated about the midthe of the inferior part of their bodies.

To what we call poncreas, fome give the name of in- pancrem 15 r thinula caca: it conlifts of a very great number of fmall thread, he fo many litte worms, which all terminate at lat in two larger canals that open into the firlt gut, and pour into it a vifcous liquor much about the glase where the bilizy ducts enter. 'lhat kind of pancreas formed of intellinula cxca is peculiar to a certain kind of filles; for the cartilaginous, broad, and flat kind, as the kate, fole, flounder, \&c. have a pancreas refembling that of the former clafs of animals. Their intellines are connected to the back-bone by a n:embrane analogous to a mefentery.
Their liver is yery large, of a whitifh cololtr, and lies Liver, gallalmott in the left fide wholly, and contains a great deal badder, of fat or oil.

The gall-biadder is fituated a confiderable way from duets. their liver; and fencs out a canal, the eytic duct, which joins with the hepatic duct jult at the entry into the gut. Sume fibres being obferved ftretched from the liver to the gall-bladder, but without any apparent cavity, the bile was fuppofed not to be carried into the gall-bladder in the ufual way, but that it muft either be fecerned on the fides of the fac, or regurgitate into it from the canalis cholcdochus. It is certain, however, that hepato-cyttic duets exift in fifh as well as in fowls. This, for example, is very obvious in the falmon, where large and diftinct ducts run from the biliary ducts of the liver, and oper into the gall-bladder.

The foleen is placed near the back-bone, and at a spiteen, its place where it is fukjected to an alternate preffure from wie dr wa the combriction and dilatation of the air-bag, which is frum onafituated in the neighowrhood. Since, in all the dif- logy. fereut animals we have diffected, we find the fpleen attached to fomewhat that may give it a conquaflation ; as ia the human fubject and quadrupeds, it is contiguons to the diaphragin; in fowls, it is placed betwixt the back-bone, the liver, and flomach; in fifhes, it lics on the faccus ac̈rius: and fince we find it fo well ferved with blood-veffels, and all its blood returning finto the liver; we mult not conclude the fpleen to be au imile pourdus, onty to fate as a balance to the animal fro dyuilibriz, but particularly defigned for preparing the blood to the liver.
The con'y orycuas of generation in this animal are two Organs of bags fituated in the abdomen uniting near the podes. trencration. Thefe in the male are filled with a whitifh firm fub. fence called the mill; and in the femate with an infi1.itc number of liticic ova cluttered tugether, of a raddif yellow chlour, called the roc. Both thefe at Ifawning-time we find very much diftended; whercas at atrother time the male organs can farce be diftinguilned from thie female ; nor is there any proper inItrument in the male for throwing the ted into the or Goms of the female, as in other creatures. We fhall not take upon 1 s to determine the way whercby the female fiperm is impregnated: but we find that the fpawn of frogs confitts in the finall feecks wrapped up ia a whitin glatincus liquor; thefe fpecks are the rudiments of the young frogs, which are nowrihed in that liguor
of aqueous till they are able to go in fearch of their food. In the Animals fame way, the ova of lihes are thrown out and deponted in the fard, the male being for the moll part ready to impregnate them, and they are incubated by the heat of the fun. It is curious enough to remark with what care they feek for a proper place to depufite their ova, by fwiming to the frallow, where they can better enjoy the fun's rays, and flun the large jaws of other fibhes. 'Ilte river-fiftes, again, fpawn in fome creck free from the hazard of the imperaows ftrean. But whether this misture be brought about in filhes by a dimple application of the genitals to each other, or if buth of them throw out their liquors at the fame time in one place, and thus bring about the delired mixture, it is not eafy to determine. Spallanzani has found, that the eggs of frogs, toads, and water mewts, are not fecundated in the body of the female; that the male emits his femen upon the fpawn white it is flowing from the female; and that the futus pre-exiths in the body of the fenale: but whether impregnation takes place in the fame manner in fifhes, he has not yet been able to determine, thougtre liems to think it proballe. 'Thofe creatures are for Py, that we canot cally get to obfesse their way of copulation, and are confequently but little acquainted with their natural hiltory. Frogs, it is very evident, do not copulate ; at leaft no farther than to allow both fexes an oppertunity of throwing their fperm. Early in the fring the male is found for fereral days in clule cuntact apon the back of the female, with his fore legs round her body in fuch a manner that makes it very difficult to feparate them, but there is no communication. At this time the female lays her (pawn in fome place that is moll fecure, while the male emits his fperm upon the female fatw.

After raifing up the black peritoneum in fifhes, there comes in view an oblong white membranous bay, in which there is nothing contained but a quantity of elallic air. This is the froimming-llahlor: it liss clufe to the back bone; and has a pretty frong mulcular cuat, wherehy it can contract itfelf. By contracting this bag, and condening the air within it, they can make their bodies fpecifically heavier than water, and fo readily fall to the buttom; whereas the mufular fibres ceafing to act, the air is again dilated, and they become fpecifically lighter than water, and fo fwim above. According to the difierent degrees of contraction and d!latation ol this bladder, they can keep higher'or lower in the water at pleafure. Hence flounders, foles, raia or fkate, and fuch other filhes as want this fac, are found alvays groveling at the bottom of the water: it is owing to this that dead fithes (unlefs this membrane has been previoully broke) are fond fivimming a-top, the mufcular fibres then ceafing to ait, and that with their bellies uppermot ; for the backbone cannct yield, and the dillended fac is protruded into the abdomen, and the back is confequently heavielt at its upper part, according to their pofture. There is here placed a glandular fubttance, containing I56 a good quantity of red blood; and it is very probable that the air contained in the fwimming bladder is dcrived from this fubltance. From the anterior pat of the bag go cut two froceffes or appendices, which, according to the gentlemen of the Erench academy, ter-
minate in their fances: In a paricty of other fithes we OfAqueous tind commonications with fome parts of the alimentary Amans. canal, particulaly the cefupharus and tomach. The falmon has an opening lom the fore end of the airetary into the cefophagus, which is farmomed by a kind of muleular fibres. 'The hernin, has a funnol like paffage leading foom the buttorn of the Aonath into the aitbag; but it is not detemmed whether the air cuters the ain-bag by this opening, or comes unt by it : the latter, however, leems to be the more probable opinion, as the glasedular body is fund in atl fhes, whercas there are feveral without this patfare of communication.

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At the fuperior part of this bag there are other red. Ifreiers va. coloured bodies of a glandular nature; which are con- fica urimnected with the kidneys. From them the ureters go Urathra. down to their infertion in the vefiea urinaria, which lies in the lower part of the abdomen; and the urethra is there prodnced, which terminates in the podex.

Thele lat-mentioned parts have not hitherto been obferved in fome fpecies of fifhes; whence authors too hatlily denied them in all. Thefe ereatores have a menlionous diaplarugn, which forms a fac in which the $15^{58}$ heart is containd. It is very tenfe, and almolt perpendicular to the vertebre.

The heart is of a triangular form, with its bafe The lisert downwards, and its apex uppermont; which dituation has but ane it has becaufe of the lranchis. It has but one auricle airicteand and one ventricle, becaute they want lungs; and one tricle vengreat artery. The fize of the amicle and that of the ventricle are much the fame; the artery fends ont numberlefs branches to the branchix or gills. And what is rather curions, this artery, inflead of fupporting all parts as in the frog, is ditributed entirely upon the gidls ; every branch ierminatins there, and becoming foextremely forall as at latt to efcupe the maked cye.

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The branchie lie in two large lits at each fude of Tholranthe ir leads, and feem to be all they have that bears chix any analogy to lungs. Their form is femicirenlar ; thenrerashey haved wathere and cy have a vaft namber of red fibrille Itarding out on ufe. cach fide of them like a frinere, and very much refemble the vane of a feather. Thefe branchieare perpetually fubjected to an alternate mution and pretare from the water; and we may hore umath, that we have not found any red bluod but in places fuljected on this al. ternate preffurc. This obfervation will help us in explaining the action of the lungs upon the blood. Over thefe gills there is a large frap, allowing a communication externally; by which the water they are obliged (as take into heir moutles with their food finds an exit without pafling into their fomacli: it is owing to thefe flaps coming fo lar down that the heart is faid commonly to be fituated in their heads. The blood is collected again from the gills by a vaft number of fmall veins, fomewhat in the ferme manner as in our pulmonary vein; but iuflead of going back to the heart a fecond time, they immediatuly unite, and form an aotta defeendens, without the intervention of an auricle and ventricle. Hence a young anatomitt may be puzzled to find out the power by which the blond is propelled froan the gills to the different pares of the body; but the difficulty will be confiderably leffened when we conder the manner in whel the blood is 2

Qfaquenvearried through the liver from the intefines in man Amimats. and quacrupeds. The aorta in fifhes fends of branches which fupply all the parts of the body excepting the gills. From the extremity of thofe branches the blood returns to the heart fomewhat in the fame manncr as in the former clafs of animals; only there are two inferior vene cave, whereas the former has but one.

Abforkent Syferm in Fïhes. We fhall take the haddock as a general example: for the other fifhes, particularly thofe of the fame flape, will be found in general to agtee with it.
If
On the middle of the belly of a haddock, immediately below the outer fkin, a lymphatic vefficl runs upwards from the anus, and receives branches from the parites of the belly, and from the fin below the anus: near the head this lymphatic pafles between the two pectoral fins: and having got above them, it receives their lymphatics. It then goes under the fymphytis of the two bones which form the thorax, where it opens into a net-work of very large lymphatics, which lie clofe the the pericardium, and aln ift entirely furrounds the heart. This net-work, befdes that part of it behind the heart, has a large lymphatic on each fide, which reeeives lymphatics from the kidney, runs upon the bone of the thorax backwards; and when it has got as far as the middle of that bone, it fends off a large branch from its infide to join the thoracic duct. After detaching this branch, it is joined by the lymphatics of the thoracic fins, and toon after by a lymphatic which tuns upon the fide of the lifh. It is formed of branches, which give it a beautiful penniform appearance.

Befides thefo branches, there is another fet deeper which accompanies the ribs. After the large lymphatic has been joined by the above-mentioned veffels, it receives lymphatics from the gills, orbit, nofe, and nowth. A little below the abit, another net-work appears, confilting in part of the veffels above deferibed, and of the thoracic duct. This net-work is very complete, fome of its vefiels lie on each fide of the mufeles of the gills; and from its internal part a trunk is fent out which terminates in the jugular vein.

The lacteals run on each lide of the mefenteric arteries, anaflomofing frequently acrofs thofe veffels. The receptaculum into which they enter is very large, in proportion to them; and coufits at its tower part of two branches, of which one lies between the duodefrum and flomach, and runs a listle way upon the pancreas, receiving the lymphatics of the liver, pancreas, thofe of the lower part of the Itomach, and the kactals from the greatelt part of the fanll intellines. The other branch of the receptaculum receives the lym; hatics from the reft of the alimentary cand. The receptaculum formed by thele two branches lies on the right fide of the upper part of the tlomach, and is joined by fome lymphatics in that part, and alfo by tome from the found and gall-bladder, which in this Efh adheres to the receptaculum. This thoracie duet takes its rife fron the tecoptaculum, and lies on the :ight dide of the offophagus, teeciving lym hatics from :hat part; and ruming up about hati an iuch, it divids into two ducte, one of which pafles over the wrion phagus to the left fide, and the other goes itraight upon the right fide, paffes by the upper part of the miney, from which it roceivos loanc imall banches, N"37.
and foon afterwards is joined by a brancil from the of Aqueous large lymphatic that lies above the bone of the tho. Anmats. rax, as formerly mentioned: near this part it like. wife fends off a branch to join the duct of the oppofite fide; and then, a little higher, is joined by thofe large lymphatics from the upper part of the gills, and from the fauces.

The thoraeic duct, after being joined by thefe veffels, communicates with the net-work near the ortit, where its lymph is mixed with that of the lymphatics from the polterior part of the gills, and from the fuperior fins, belly, sic. and then from this net-work, a veffel goes into the jugular vein jutt below the orbit. This laft veffel, which may be called the termination of the whole fyltem, is very fnall in proportion to the network from which it rifes; and indeed the lymphatic3 of the part are fo large, as to exceed by far the fize of the fanguiferous veffets.

The thoracic duct from the left fide, having paffed under the ofophagus from the right, runs on the inlide of the vena cava of the left fide, receives a branch from its fellow of the oppolite fide, and joins the large lymphatics which lie on the left dide of the pericardium, and a part of thofe which lie behind the heart; and afterwards makes, together with the lynuphatics from the gills, upper fins, and fide of the filh, a network, from which a veffel paffes into the jugular vein of this fide. In a word, the lymphatics of the left fide agree exattly with thofe of the right fide above deferibed. Another part of the fytten is deeper feated, lying between the roots of the fpinal proceffics of the back-bone. This part confifts of a large trunk that begins from the lower part of the fifh, and as it afcends receives branches from the dorfal tins and adjacent parts of the body. It goes up near the head, and fiends a branch to each thoracic duct near its origin.

The train in filles is formed pretty much in the cerebrum. fame way as that of fowls; only we may obferve, that the poftrior lobes bear a greater proportion to the anterior.

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Their organ of fmelling is large; and they have a organ of power of contracting and dilating the entry into their fmell. nofe as they have occalion. It feems to be monlly by their acute fmell that they difoover their fuod: for their tongue feems not to have been defigned for a very nice fenfation, being of a pretty tirm cartilaginous fubtance; and common experience evinces, that their fight is not of fo much ufe to then as their fmell in fearehing for their nourihment. If you throw a freh worm into the water, a fifn fall difinguifh it at a confiderable dilance; and that this is not done by the eye, is plain from obferving, that after the fame worm has been a confiderable time in the water and lof its fmell, no finhes will come near it : but if you take ont the bait, and make feveral little incifions into it, fo as to let out more of the odoriferous entluvia, it flall have the fame effeet as furmerly. Now it is certain, had the creatures difoorered this bait with their eves, they would have come equally to it in both cafes. In confequence of their finell being the principal means they have of difcovering their food, we may frequently obferve their allowing themfelves to be carried down with the ftream, that they may afcend again leifurely againft the curnent of the water: thus the odoriferous particles fwimming in that medium, being
of Aqrenus applice more forcibly to the er finelling organs, produce $\underbrace{\text { Abimals. }}$ a 1 lronger fenfation.

The optic nerves in thefe animals are not confounded with one another in their middle progrefs betwixt their origin and the orbit, but the one paffes over the other without any communication; fo that the nerve thet eomes from the left fide of the brain goes diftinetly to the right cye, and viaceroja.

Indeed it would feem not to be neceflary for the optic nerves of tinhes to have the fame kind of connection with each other as thofe of mon have: for their eyes are nut placed in the fore-part, but in the lides of their head: and of confequence, they cannot fo conveniently look at any object with both eye's at the fane time.

The lens cryfallina is here a complete fphere, and more denfe than in terreftrial animals, that the rays of light coming from water might be fufficiently refracted.

As fithes are continually expofed to injuries in the uncertain element they live in, and as they are in perpetual danger of becoming a prey to the larger ones, it was neceflary that their eyes fhould never be fhut; and as the cornea is fufficiently wathed by the element they live in, they are not provided with palpebræ: but then, as in the current itfelf the eye ruft be expofed to feveral injuries, there was a necoffity it thould be fulfeiently defended; which in efsect it is by a firm pellucid membranc, that feems to be a continnation of the cuticula, being flretched over here. The epidermis is very proper for this purpofe, as being infenfible and dettitute of veffels, and confequently not liable to obltructions, or, by that means, of becomiur opaque. In the eye of the nate tribe, there is a digited curtain which hangs over the pupil, and may Mut out the light when the animal redts, and it is fimilar to the tunica adnata of other animals.

Although it was formerly much doubted whether fifhes puffified a fenfe of hearing, yet there can be little doubt of it now; fince it is found that they have a complete organ of hearing as well as other animals, and likewife as the water in wheh they live is proved to be a good medium. Fifies, particularly thofe of the flate kind, have a bag at fome diftance behind the eyes, which contains a fluid and a foft cretrceous fub? tance, and fupplies the place of veltibule and cochlea. There is a nerve dittributed upon it, finilar to the portio mollis in man. They have three femicircular eanals, which are filled with a fluid, and communicate with the bag: they have likewife, as the prefent profefor of anatomy at Edinburgh has lately difcovered, a meatus externus, which leads to the internal ear. The cod filh, and others of the fame flape, bave an organ of hearing fomewhat fimilar to the former ; but inftead of a foft fubltance contained in the bag, there is a hard eretaceous llone In this kind of filh no meatus exterrus has been yet ohferved: And Dr Monro is inchened to think that they rally have not one, from the confderation that the common eanal or veitibule, where the three femicirculan canals communieate, is feparated from the eavity of the canium by a thin membrane only; that this cavity, in the greater number of fifhes, contains a watery liquor in confiderable quantity; and that, by the himuefs of the cranium, the tremor excited by a fonorous bods may radily and eafily be tranfmitted
low. V. Part I.
through the eranum to the water within it, and fo to of ufeets the car.

## Сhap. IV. The Anatomy of Infects.

As infects and worms are fo exceedingly numerous, it would be endlefs to examine all the different kinds, nor would it ferse any ufful purpofe to the anatonift. We fhall therefore be content with making a few general ubfervations, and thefe chiefly on the ftrmeture of their body; leaving the variety of their colour, hape, \&e. to the maturalifts. Infects differ from the former claftes, by their budies being covered with a hard cruft or feale, by their having feelens o: antennx arifing from their head, and many of them breathing the air throngh lateral pores. As to the fhape of their hodies, though it fomewhat differs from that of biecls, being in general not fo tharp before to cut and make way through the air, yet it is whll adapted to their manner of life. The bafe of their bodies is not formed of bone, as in many other animals, but the hard external covering fures them for finin and hone at the fame time. 'Their feelers, befide the ufe of cleaning their eyes are a guard to them in their walk or flight. Their legs and wings are well fitted for their intended fervice; but the latter vary fo much in different infects, that from them naturalits have giver names to the feveral orders of the clafs. As, firlt, the

Coleoptra, or bectle tribe, which have a crulaceous elytra or fhell, that thuts together, and forms a longio tudinal future down their back.

Hamiptera - as in cimex, cockroaeh, bug, \&c. which have the upper wines half eruftaceous and half mene branaceous; not divided by a longitudinal future, but incumbent on each other.

Lepidoptera-as the butterfly, have four wings, co. vered with fine foales in the form of powder.

Neurotera-as the dragon-fly, fyring-fly, Sic. lave four membranaceous tranfparent naked wingra, generally reticulated.

Hymenoptera-as wafps, bees, \&e. have four inmbranaceous wings, and a tail furnifaed with a fing.

Diftera - as the common houfe-fly, have only two wings.

Aftera-as the lobfler, crab, fcorpion, finder, \&c. have no wings.

The flructure of the ege in many infeets is a mof curious piece of mechanifm. The outer part is remarkably hard, to guard againt injuries; and has commonly a reticular appearance, or the whole may be looked upon as an ademblage of fimaller coes; but whether they fee objects multiplied before them, has not yet been determined.

Limneus, and feveral others fullowing him, deny the exiltence of a brain in thefe creatures. But it is certain, that at leaft a number of the larger kinds, as the lobfter, crab, \&e. have a foft fubitance fimilar to the brain, from which the optic and other nerves take their rife ; befides, when this fubtance is irritated, the animal is thrown into convulfions: hence we would conclude, that infects have a brain as well as the former claffes, although this is fmaller in propurtion to their bodies.

Their ear has been lately difeovered to be placed at the root of their antennæ or feelers, and can be M m

OfInfear. difinctly feen in fome of the larger kinds, as the lob——A Ater.

They lave a fomach, and other organs of disention; and it is curions, that in fome, as the lobfer, the teecth are fomend in the flomach.

They have a heart and blood- veffls, and citculation i. carried on in them fome:shat as in the former clafs; but the blood is without red clubules; ar, as naturalifts feak, is coloulefs. In the lob ter, and others of the larger kind, when a piece of tie futll is brokell, the pulfation of the heart is feen dilifinctly, and that fonetimes for feveral hoors aftee it has been laid bare.
$L_{\text {ingrs. }}$. The exidence of thefe by feme has been denied. But late experinients and obfervations thow, that no frecies want them, or at learl fomething fresihar to them; and in many infects, they are larger in proportion than in other aninals: in mo't of them they lie on or near the furface of their body; and fend out lateral pores or trachex, ly which, if the animal is bifrieared with oil, it is inflautly fofocated.
Generation. The fame difierence in fex exils in infects as in othcr animals, and they eren appear more difipored to increafe their fpecies; many of then, when bècome perfect, feening to be createll for no other purpofe but to propagate their like. Thes the filk\%oum, when it arrives at its perfect or moth-llate, is incapable of eating, and can lardly fy; it endeavours only to propagate its fipecies: after which the male inmediately dies, and fo does the fenale as foon as fle bass depofited her efys.

Bufides thofe of the nale and female, a third fex exits in fome infects, which we call neater. As thefe have not the dillinguithing parts of either fex, they may be confidered as eunuchs or infertile. We know of no iuftance of this kind ia any other clafs of animals; and it is only found among thofe infeets which form themfilves into focicties, as bues, wafps, and aunts: and here thefe ebuchens are real thaves, as or then lics the whole butinets of the economy. No hermaphrodites have as yet been difcovered anmong inreets.

Many have imagined that the generality of infects were merely the moduction of putrefation, becable they have been obierved to arife from putrelied fubSances: but a contrary opinion is now more generally adopted; and it is presty cetain, that if putrid boo dies be thut up in a clofe veffel, no infects are ever generated ualefs their owa have been originally depofited there. They are oriparous animais, aid lay their egers in places moll convenient for the nourihment of their young ; fome in water, others in fleh; fome in fruit and leaves: while onlers make nefts in the earth or in rood, and fometimes even in the hardert fome. The
egges of all infects firtt become (hrva) caterpillar or Of Worms. magyot; from which they are changed into (pupa) clurfalis or aurelia, fo named from their being inclofed in a cafe; and thefe dying, or feeming to die, the (inuago) Hy, or butterfly or perfect fate, fucceeds; and during each of thefe changes their appearance differs wonderfully.

## Chap. V. Of Worms.

With refpeit to this clafs of animals, they have charaters correfponding with thofe of the furmer tribe, but are diftinguifhed from them in having no antenne, and in being furnifhed with tentacula.
Many of them, particularly thofe without thells, are rerarkably tenacious of life, fumetimes capable of being new formed from a part which may have been feparated. By much the greater number of them are deNitute of head, ears, nofe, eyes, and feet.
Some of thofe in the frit order, as the common round worms, have a vafcular and nervous fythem, with the parts of generation, which can be dillinctly feen. Some, as the cuttle filh, form a kind of connectio: between fithes and worms, in pofleffing gills but wanting fins, \&c. while others, as thofe of the lowett order, or zoophyta, join the properties of the animal and vegetable kingdom together.

The clafs is divided by Limereus, 2 cc . into the following orders, viz.

Intylina--as the carth worm, leech, \&c. which are the not fimple animals, being perfectly naked, and without limbs of any kind.

Mollyy ca- as the naked fuzil, fea-far, cuttle fin; which are likewife fimple animals without any thell, lut they are brachiated or furnified with a kind of limbs.

Tefluca-as the frail, of ter, \&c. which have the fame characters as the former order, but are covered with a thell, and include the greater part of what we commonly call hoil-ffh.

Lithephyth-as corals, madrepors, \&c. which are compuand animals fixed upon a calcareous bafe, couAtructed by the creatures thenfelves.
Zoophyta-as the fponire, polypus, \&ic. Tinefe are likewife compound animils, furnifhed with a kind of flowers, and having a vegetating root and flem.

Some of there creatures inhabit the earth, others live on the rest of the animal or on the vegctable kingdom, and many are found in the lardef Hones; while an innumerable tribe of them live in the waters. In general, they are faid to be of the hermaphrodite and oviparous kind; while the loweit clafs, as the polypi, in a great meafure refemble the vegetable kingdom in their manner of growth.

## C O M

Comparatins Disgree, among grammerians, that between the pofitive and fuperlaitive degrees, exprulfing any paricular quality anove or bencath the level of another.

COMIPARISON, in a general fenfe, the confideration of the rclation between two perfons or thinge,
$\mathrm{C} O \mathrm{M}$
when oppofed and fet againf each other, hy which we judge of their agreement or difference.

Compgrison of Ideas, an act of the mind, whereby it compares its ideas one with another, in refpeet of extent, degree, time, place, or any other circuraftances. See Idea.

## C OM

## Conpari-

 fon. they have not at all. comparare degce. See Grammar. is common to then both. lufophy.Brutes feem not to have this facally in any great degree: they have, probably, feveral idcas ditinct enough ; but cannot compare them farther than as to fore renlible circumflances anmexed to the objects themfelves; the power of comparins sentral idtas, which we observe in men, we may Frobsioy conjoeture

Cumparison. in grammar, the inh. Eiom of the
Companason, in rheturic, is a hatuc whereby two thirgs are confored with regard worme thind, whinh

Iafluction is che primiph, tut not the on! y end of comparion. It may becmployed with fuccels in putting a fubje it in a forng point of view. A lively idea is formed of a man's courage by likening it to that of a lion; and cioquence is cosolted in one imagiman compang it t, a rive ovenduwing its bank, and inv lvine all in its ionpetuous courle. The fane effect is protuced by econtall : a man in profperity becomes more fenlabe of his happants, by comparime his condition with that of a perfon in want of Eread. 'Plus comparifon is habfervitit to poctry as well as to phi-

Comparifons herve two purpoles: when aderefod to the tandentanding, their purpofe is to influct; when to the heart, their purp 0 e is to pleafe. Various mands contribute to the latuer: ath, the fuspelling fome wnulfel refemblance or contrat ** 2 d, the fettine an objeet in the Alronget light; 3 d, the affuchang an ebject with others that are arreeal.le; $4 \%$, the the ati:!g an otject ; and 5 th, the deprefing ic. And that comparifons any give plafure by the vaions muans, will be made evident by examples which hall be given, afier premiling fome sentral olfervations.

Objects of different fenfes cannot be compared together; for fuch objects are twally feparated from each other, and have no circumflance in common to admit cither refemblance or contralt. Objets of haring may be cempared regethes, as alfo of tafte, of fmeil, and of touch: but the chief fund of comparifon are otjecte of hight; becauf, in writing or feeaking, things can only be compared in idea, and the ideas of fight are more diftinct and lively than thofe of any other fenfe.

When a nation emerging out of barbatity begins to tnink of the fine arts, the beaties of language cannot long lie concealed; and when difoovered, they are fenerally, by the force of noveity, carried beyond all bounds of moderation. Thus," in the earlieft poems of every nation, we find metaphors and fimilies foundcd on the fightef and moll ditant reftmblances, which, lofing their grace with their novelty, wear gradually out of itpute; and now, by the improvement of tafte, no metaphor nor fimile is admitted into any polite compofition but of the moft flriking kind. To illuftrate this oblervation, a fpecimen fhall be given afterward of fuch metaphors as we have been desinibing: with refpect to fimiles take the following fpecimen:
"Bchold, thou art fair, my love: thy hair is as
" a flock of goats that appear from Mount Gilend:

* thy teeth are like a fock of fheep from the wafh-
* ing, every one bearing twins: thy lips are like
" a thread of farlet : thy meck like the tower of
" David built for an armoury, whereon hans a
"thoufand thields of mighty inco: thy two bicatits
" like two young reses that are twins, which feed
" among the lilies: thy eyes like the for-poots in
"Henou, by the gate of loathombin: thy mofe
" like the tower of Lebanon, looking toward Na.
" matcus."
Soug of Schomen.
"Thou art bike fuow on the heath; thy bair like
" the mift of Cromia, when it curls on" the sock
" and thates to the beam of the wotl: thy breahe
" are like two frooth rocks feen from Lianno of
"the itreams: thy ams like two white pillars in
" the hall of the mighty limgal." Jingril.
It has no goed efice to compare things by way of frnile that are of the fame hind; nor to contait thines of differnt kinds. The reaton is given in the article above cited on the marcia, and thall be here ithettrated by examples. The firt is a comparifur buitt upon a refonblance fo obvious as to make little or no improthon. Speaking of the fallen angels farching for mines of gold :

A nomerous bri gade liatten'd: as when bands
Of pioncers with frade and pick-ax am'd,
Forerun the royal camp io trench a liedd
Or calt a rampart. Arifuthe
'Thenext is of things contrafted that are of dificent kinds.

## Suen. What, is my Richard both in fhape and mind <br> Transform'd and weak? Hath Eangbroke depos'1

 Thine intellect? Hath he been in thy heart?The lion, dying, thrufteth forth his paw, And wounds the eath, if nothing offe with rage
To be o'erpowis'd: and wilt thou, pupil hike,
Take thy correction mildly, kifs the lod,
And fawn on rage with bafe humility ?

$$
\text { Richad 15. af. } 5 \cdot \text {. } \mathrm{c} \text {. } \text {. }
$$

This comparifon has fearce any force: a $x$ and a hon are of different fpecies, and therefore :. proper fulject for a fimile ; but there is no fuc : femWance between them in general, as to pre any ftrong eficet by contralting particular attribute wa circumfances.

A thind gencral obfervation is, "That abtrae :omms can never be the fubject of comparifon, ot:arwife than by being perfonificd. Shakefpear compares ad. verfity to a toad, and flander to the bite of a crocodile; but in fuch comparifons thefe abflact terms mull be imagined fenfible beings.

To have a jaft rotion of comparifons, they muft be diftinguihed into two kinds; one common and familiar, as where a man is compared to a lion in courage, or to a horle in fued; the other more dllant and ice fined, where two things thit have in themfelven no refemblance or oppofition, are compared with wefect to theie effucts. 'There is no refemblance between a fower-ploi and a cheerful fong; and yet they may be compared with retpeef to their effects, the cmotions they froluce in the mird being extremely fimilar. There is as little wfemblance between fraternal comcond and precious ointment; and jet ubferve how fuccefofmly they are compared with refpect to the impueffrons they make.
"Behold, how good and how plafant it is for
" brethren to dwell together in unity. It is like $M \mathrm{mz}$ sthe
＂the precious ointment upon the head，that ran
＂down upon Aaron＇s beard，and defended to the
＂skirts of his garment．＂Pfu＇m 133.
For illuitrating this fort of comparifon，we hall add come more examples ：
＂Delightful is thy prefence，O Fingal！it is like
＂the fun on Coma，when the hunter mourns his
＂，absence for a feafon，and lees him between the
＂t clouds．
＂Did not Offan hear a voice？or is it the found ＂of days that are no more？Often，like the evening－
＂．finn，comes the memory of former times on my
＂fol．
＂His countenance is fettled from war；and is ＂calm as the evening－beam，that from the clod ＂of the weft looks on Coma＇s filet vale．＂Fingal．

We now proceed to ilhuftrate，by particular inftan－ es，the different means by which comparifons，whee－ thee of the one fort or the other，can afford pleafure； and，in the order above eflablifhed，we foal begin with fuch infances as are agreeable，by luggenting rome unufual refemblance or contrail．

Sweet are the ufes of Adverfity，
Which，like the toad，ugly and venomous，
Wears yet a precious jewel in her head．
As ya like it，act 2．dc．I．
See，how the Morning opes her golden gates，
And takes her farcwel of the glorious fun ；
How well refembles it the prime of youth，
Trimm＇d like a jonker prancing to his love．
Second Part Home VI．aet．2．fo．I．
Thus they their doubtful confultations dark
Ended，rejoicing in their matchless chief：
As when from mountain tops，the dufy clouds
Ascending，while the Nurth－isind sleeps，o＇erfpread
Heavens cheerful face，the lowering element
Scowls over the darken＇d landicape，frow，and mower；
If chance the radiant fun with farew fleet
Extends his ev＇ning－beam，the fields revive，
The birds their notes renew，and bleating herds
Attest their joy，that hill and valley rings．
Paradife Left，book． 2.
None of the foregoing firmiles tend to illuftrate the principal Subject：and therefore the chief pleafure they afford molt arife from fuggeting refemblances that are not ubviuss：for undoubtedly a beautiful subject introduced to form the fimile affords a feparate plea－ fare，which is felt in the fimiles mentioned，particular－ lo in that cited from Milton．

The next effect of a comparifon in the order men－ tioned，is to place an object in a Prong point of view； which effect is remarkable in the following fimiles．

As when two feales are charg＇d with doubtful loads，
From file to ide the trembling balance nods，
（While rome laborious matron，jut and poor，
With nice exactnefs weighs her woolly fore），
Till pois＇d aloft，the retting beam fufpends Each equal weight；nor this nor that defends： So flood the war，till Hector＇s matchlefs might， With fates prevailing，turn＇d the feale of fight． Fierce as a whirlwind up the wall he flies， And lives his holt with loud repeated cries． Iliad．b．xii： 523.
－－She never told her love；
But let concealment，like a worm i＇th＇bul， Feed on her daman cheek：the pined in thought； And with a green and yellow melancholy， She fat like patience on a monument， Smiling at grief．Twelfth Night，wa．2．fo． 6.
＂There is a joy in grief when peace dwells with ＂the Sorrowful．But they are walled with mourn－ ＂ing，$O$ daughter of Tolar，and their days are ＂few．They fall away like the Rower on which ＂the fun looks in his frength，after the middens ＂has palfed over it，and its head is leary with the ＂drops of night．＂

Fordo．
——— Out，out，brief candle！
Life＇s but a walking harrow，a poor player，
That frets and frets his hour upon the 代age，
And then is heard no more．

$$
\text { Moctrath, ait } 5 \cdot \mathrm{fc} \cdot 5 .
$$

O thou goddefs，
＇I how divine nature！how thy felf thou blazon＇f In theft two princely bors！they are as gentle As zephyrs blowing below the violet，
Not wagging his feet head；and yet as rough （Their royal blood inchaf＇d）as the rud＇t wind， ＇That by the top）doth take the mountain－pine， And make him fop to this vale．

$$
\text { Cymbeline, } a \text { at fo. f. }
$$

＂Why did not I pars away in secret，like＊e
＂flower of the rock that lifts its fair head unpen；
＂and trows its withered leaves on the blat＂＂
Fingal．
As words convey but a faint and obscure notion of great numbers，a poet，to give a lively notion of the object he defribes with regud to number，does well to compare it to what is famizar and commonly known． Thus Homer compares the Grecian army in point of number to a farm of bees：in another paliage he compares it to that profusion of leaves and flowers which appear in the firing，or of infects in a fummer＇s evening：And Milton，
－＿As when the potent rod
Of Amram＇s for in Egypt＇s evil day
Waved round the cont，up called a pitchy cloud Of locults，warping on the caltern wind， ＇That o＇er the realin of impious pharaoh hung Luke night，and darken＇d all the hand of Nile： So numberlefs were thole bid angels feen， Hovering on wing under the cope of hell，
＇Twixt upper，nether，and furrounding fires． Puradije Loft，book 1.
Such comparifons have，by fume writers，been con－ demoed for the lowness of the images introduced： but furely without reafon；for，with regard to nom－ bets，they put the principal fubject in a itrong light．

The foregoing comparifons operate by refemblance； others have the fame effect by contralto．

Cork．I am the lat of noble Edward＇s．fons， Of whom thy father，prince of Wales，was firlt；
In war，was never lion rag＇d more fierce；
In peace，was never gentle lamb more mild；
Than was that young and princely gentleman．＊
His face thou lift，for even fo look＇d he，
acoumpith＇d with the number of thy hours．

$\qquad$ rated

$$
3
$$ $\square$

## $\mathrm{C} \quad \mathrm{O} \quad \mathrm{M}$

Cumparitun. And not againt his friends. His noble hand

But whea he frown'd, it was againft the French, Did win what he did fpend; and feent not that Which his triumphant father's hand had won. His hands were gruilty of no kindreds blood, But bloody with the enemies of his kin. Oh Richard, York is too far gone with gricf, Or clie he nevcr would compare between. Richard 11. at $2 . \sqrt{1} \cdot 3$.
Milton has a peculidy talent in embellifling the primcipal fubject, by affeciating it with others that are agreeable; which is the third end of a comparifon. Similes of this kind have, belide, a leparate effect: they diverffy the narration by new images that are not fricily necefary to the comparifon: they are thort epifodes, which, without drawing us from the principal fubject, alford great delight by their bealuty and waries.
Fe fearce lad ceas'd, when the fuperior fiend
Was moving toward the brove; his pondrous hield,
Ethercal temper, mafly, large, and round,
Behind him catt : the broad circumference
Hang on his frouldars like the moon, whofe o: b
Through optic glafs the Tufcan artill views
At ev'ning from the top of Fefole,
Or in Valdarno, to defcry new lands,
Rivers, or mountains, in her feotty globe. Milton, book, I.
-_-Thus far thefe beyond
Cumpare of mortal prowefs, yet obferv'd
'Their dread commander. He, above the reft, In hape and fature proudly eminent, Stood like a tow'r ; his form had not yet loft
All her original brightnefs, nor appear'd
Lefs than archangei ruin'd, and th' cxecefs
Of glory oblcur'd: as when the fan new-rifen Looks through the horizontal mifly air Shorn of his beams; or, from behind the moonIn dim eclipfe, difatrous twilight theds On half the nations, and with fear of change I'erplexes monarchs.

Nillon, book I.
As when a vulture on Imaus bred,
Whofe fnowy ridge the roving Tartar bounds,
Diflodying from a region fearce of prey
To gorge the fleth of lanks, or yeanling kids, On hills where flocks are fed, fies toward the furings
Of Ganges or Hydalpes, Indian fleams,
But in his way lights on the barren plains
Of Scricana, where Chinefes drive
With fails and wind their cany waggons light:
So on this windy fea of land, the fiend
Walk'd up and down alone, bent on his prey. Milton, book 3.
Next of. comparifons that aggrandife or elevate: Thefe affect us more than any other fort: the reafon of which will be cuident from the following inftances:

As when a flame the winding valley fills, And runs on crackling thrubs between the hills, 'Then o'er the flubble up the mountain flies, Fires the high woods, and blazes to the flies, This way and that, the fpreading torrent roars; So fweeps the hero through the waited fhores.

Around him wide, immenfe defruztion pours, And earth is delug'd with the fanguine thow'rs.

Iliad. xx. 50 g.
Methinks, king Richard and myfelf hould meet
With no lefs terror than the elements
Of fire and water, when their thundring mock,
At meeting, tears the cloudy cheeks of licaven.
Richated II. ati.3. Jc. 5.
"As rufhetha a foamy frean from the dark fhady
": Acep of Cromla, when thunder is rolling above,
" and dark brown night refts on the hill: fo fieree,
"f fo vatt, fo terrible, ruff forward the Cons of Erin.
" The chief, like a whate of ocean followed by all "، its billows, pours valour forth as a ftream, rolling " is might along the thors." Fingul, book 1.
"As roll a thoufand waves to a rock, fo Swa" ran's holl came on; as meets a rock a thoufand " waves, fo Irisfdil met Swaran."

Ibid.
The lafl articie mentioned, is that of leffening or deprefing a hated or difagreable object; which is effectually done by refembling it to any thing low or de Cpicable.

Thus Milton, in his defeription of the rout of the re-bet-ungels, happly expreffes their terror and dimay in the following fimile:

> Of goats or tirrorous flock together throng'd
> Drove them before him thunder-ftruck, purfin'd:
> With terrors and with furies to the bounds And cryitd wall of heav'n, which op'ning wide, Roll'd inward, and a fpacious gap difclos'd Into the wafeful deep; the monilrous fight Struck them with horror backward, but far worfe Urg'd them behind; headiong themfelves they threw Down from the verge of heaven.

## Milton, book 6.

By this time the different purpofes of comparifon, and the various impreffions it makes on the mind, arefufficiently illultrated by proper examples. This was an eafy work. It is more difficult to lay down rules about the propriety or impropriety of comparions; in what circumltances they may be introduced, and in what circuniflances they are out of place. It is evident that a comparifon is not proper upon every oc. cation: a man in his cool and fedate moments, is not difpofed to poetical flights, nor to facrifice truth and reality to the delufive operations of the imagination: far lefs is he fo difpoled, when oppreffed with care, or interefted in fome important tranfaction that occupies him totally. On the other hand, it is obfervable, that a man, when elevated or animated by any parfron, is difpofed to elevate or animate all his fubjects: he avoids familiar names, exalts objects by circumlocution and metaphor, and gives even life and voluntary action to inanimate beings. In this warmth of mind, the higheft pottical flights are indulged, and the boldett imiles and metaphors relifhed. But without foaring fo high, the mind is frequently in a tone to retifl chafte and moderate ornament; fuch as como parilons that fet the principal object in a ftrong point of view, or that embellifh and diverfify the narration. In general, when by any animating paffion, whether plafant or painful, an impulfe is given to the imagination;

Comparifon.

- "nopari- nation; we are in that condition ditpoied to cuery 101. fort of figurative exprefion, and in particular to corn- parifons. This in a great madure is avilent from the comparions already mentioned; and thall be further ilhatrated by otherintances. Love, for exaraple, in is infancy, rouling the imarination, prompts the heart to difplay itfelf in figurative languye, and in fimiles:

Troilus. Tell me, Apollo, for thy Daphae's love, What Cieffid is, what l'andar, and what we? Her bed is India, there he lies a peanl: Petween our Iliun, and where fhe relides. Let it be calid the widd and wandoring focd; Onirlf the merchant, and this faling Pardat Our doubtful hope, our convoy, and our bark.

Troilus and Crefuch, act. I. fc. I.
Acain:
Come, gent!: night; come, laving black-brow'd night!
Give me my Romeo; and, when he fhall die, Take him, and cut him oue in little Itars, And he will make the face of heav'n to tine, That all the wold hall be in love with night, Aad pay no worthip io the garihh fun.

$$
\text { Romen end Julit, a } 3 . / \mathrm{c} .4
$$

But it will be a beticr illultration of the prefeut head, to give examples wibere comparifons are inproperly introduced. Similes are not the languge of a man in his ordinary fate of mind, difpatching lis daily and ufual work: for that reafon, the follosing fpeech of a gardener to his fervant is extremely improper:

Go bind thou up yon dangling aprieots, Which, like unruly children, make their fire Stoop with oppreflion of their prodigal weight : Give fome fupportance to the bending twigs. Go thou, and, like an executioner, Cut off the heads of too-faft growing furays, That look too lofty in our commonwealth: All muft be even in our government.

$$
\text { Rikard II. a.g. 3. jc. } 7
$$

The fertility of Sinakefpeare's veia betrays him fiequently into this error.

Rooted grief, decp anguih, terror, remorfe, defpair, and all the fevere difpiriting paffions, are declared enemies, perhaps not to figurative language in general, but undouttedly to the pomp and folemnity of comparifon. Upen this account, the fimile pronounced by young Rueland, under terror of death from an inveterate enemy, and praying mercy, is unnatural :

So looks the pent-up lion o'er the wetch
That trembles under his devouring paws;
And to he walks infulting o'er his prey, And fo he comes to rend his limbs afunder.
Ah, gentle Clifford, kill me with thy fword
And not with fuch a crvel threat'ning look.
Third part Henry VI. ad 1. fi. 5.
A man fpent and difirited after lofing a battle, is not difpoled to heighten on illufurate his difcourfe by Emiles.

York. With this we charg'd again ; but ont ! alas, Ve bodg'd again; as I have feen a fwan With bootlefs labour fwim againft the tide, And fpend her flrength with over-matching waves. Al! hark, the fatal followers do purfue;

Aud I am faint and cannot fly their fury. 'Ilhe fands are number'd that make up my life;
Here mult I ftay, and here my life muft end. Third part Henay V I. at t. f. G.
Similes thus unfeafonably introduced are finely ridiculed in the Rehearfal.
" Bayes. Now bere fie mut make a fimile.
"Sinith. Where's the neceflity of that, Mr Bayes?
"Buyes. Becaufe Me's furprifed; that's a gene-
" rai rule ; you muft ever make a fimile when you
" are furprifed; 'tis a new way of writing."
A comparifon is not always faultefs, even where it is properly introduced. A conparifon, like other ha. man productions, may fall hort of its end ; of which defect iuftances are not rare even amoug good writers: and to complete the prefent fubject, it will be raccifary to make fome obfervations upon fuch faulty compaifons. Nothing can be more erroneous than to inlitute a comparifon too faint : a difant refemblance or contrath fatigues the mind with its obfomity, infleat of amuling it; and tends not to fulfil any one end of a comparifon. The following fimiles feem to labour undur this defect.
K. Rich. Give me the crown.-Here, confi, feize the crown,
Here, on this fide, my hand; on that fide, thins.
Nuw is this golden crown like a deep well,
That owes two buckets, flling one another;
The omptier ever dancing in the air,
The other down, unfeen, and full of water ;
That bucket down, and full of tears, am I,
Drinkirg my griefe, whit you mount up on high.
Ricbard II. act. 4. $\int$ c. 3 -
Ki. Fubs. Oh! coufin, thou art come to fer mane cye;
The tackle of my heart is crack'd and burnt;
And all the throuls wherewith my life hould fail, Are turned to one thread, one little hair: My heart hath one poor fring to fay it by, Which holds but till Liy nows be uttered.

King Julun, act 5. fe. Ic.
2ork. Ny uncles both are llain in refouing me: And all my followers to the eager fore
Turn back, and fly like fips before the wind, Ot lambs purfu'd by hunger ftarved wolves. Third part Iemry VI. at i. fc. 6.
The latter of the two fimiles is good: the former, becaufe of the faintnefs of the refemblance, produces no good effeet, and crouds the narration wiih an ulelefs image.

In an epic poem, or in any elevated fubject, a witer onght to avoid raifing a fimile upon a low image, which never fails to bring down the principal fubject. In general, it is a rule, that a grand object ought never to be refembled to one that is diminutive, however delicate the refemblance may be: for it is the peculiar character of a grand object to fix the attention, and fiwell the mind; in which flate, it is diragrecable to contract the mind to a minute object, however elegant. The refembling an object to one that is greater, has, on the contrary, a good effect, by raifing or fwelling the mind: for one paffes with fatisfaction from a fmall to a great object; but cannot be drawn down, without reluctance, from great to foall. Hence the following fimiles are fally.

Meanwhile

## $\mathrm{C} O \mathrm{M} \quad[279] \quad \mathrm{C} O M$

## $\underbrace{\text { Compari- }}$

Meanwhile the troops beneati Patroclus' care, Invade the Trojans, and commence the war. As wafps, provok'd by chiddren in theit play, Pour from their manfions by the broad highway, In fwarms the fruittefis traveller energen, Whet all their itiogs, and call forth ali their rage; All rife in atme, and with a general cry Afiert theis waxen domes and buazing progeny: Thus from the tents the fervent lerrion lwarms, So luod their chanours, and fo keen their amm. Ihivd, xvi. 3 12.
So burns the vengreful hornet (fonl all o'er) Repuls'd in vain, and thinlly till of gore ; (boll fon of air and heat) on angry wingry Untam'd, untird, he turns, attacks, and llings. Fir'd with like ardour, fierce Atricts few, And fent his foul with ev'ry lance he thew.

Iliud, xvii. Cfz.
An error oppofite to the former, is the introducing a tefembling image, io elevated or great as to bear no proportion to the principal fabject. Their remarkable difarity, being the moft lliking circumthance, feizes the mind, and never fails to depiefs the principal fubject by contraft, inltead of raining it by refemblance: and if the difpatity be exceeding great, the fimile takes on an air of burdefque; nothing being more ridiculous than to force an object out of its propor rank in nature, by equalling it with one greatly fuperior or greatly inferior. This will be evident fiom the following comparifor.

Loud as a bull makes hill and valley rimg,
So roar'd the lock when it releas'd the pring. $0 b_{6} F_{5} y, x \times 1.5 \mathrm{I}$.
Such a fimile upon the fimpleft of all acriuns, that of opesing a lock, is pure birlefque.

A writer of delicacy will avoid dawing his comparifons from any image that is naufoue, ugly, or remarkably difagreable; for however flong the refemblance may be, more will be lof than gained by fuch comparifon. 'Therfore we camot help condemning, though with fome reluctancy, the following fimile, or rather metaphor.

O thou fond many! with what loud applaufe
Didft thou beat heav'n with blelling Bolingbroke
Defore lie was what thou would't lave him be?
And now being trimm'd up in thine own detires,
Thou, bealty feeder, are fo full of him,
That thou provok'ft thyfelf to caft him up.
And fo, thou common dog, didf thon difgorge
Thy glutton bofom of the royal Richard,
And now thou would't eat thy dead vomit up,
And howl't to dind it.
Second Part Menry IV. ait I. fc. K.
The frongef objection that can lie againtt a comparifon is, that it conlifs in words only, not in fenfe. Such falfe coin, or baftard-wit, does extremely well in barlefque; but it is far below the dignity of the epic, or of any ferious compofition.

The noble fifter of Poplicola,
The moon of Rome; chatte as the icicle
That's curdl'd by the froit from purell fnow,
And hangs on Dian's temple.
Coriolanus, ad $5 \cdot f c: 3$. There is evidently no ifemblance between an icicle and a woman, chafte or unchafte: but chaftity is cold
in a metaphorical ferfe, and an icicle is culd in a pro- Cumpar:per lenfe; and this werbal refemblance, in the harry and glow of compoliner, lias been thourght a fuficisnt fomdation for the limile. Such phantom limiles ate mere witticions, which ought to have no grartor, except where purpofly intriduced to provolse langhter. Lomian, in his difertation upon hifory, talkins of a certain author, makes the fullowins coinparifon, which is verbal merely.
"This athor's deferiptions are focold, that they
"lurpafs the Cafpian fuos, and all the ice of" ll: " north."
-_- But for their fpirits and forls
This word ratelion had froce them un
As fith are in a pond.
Scond Part Henry IV. at 1. Co. So

Pope has fereral fimiles of the fane ftamp.
And hence one matler patron in the breat,
Like Aaron's ferpent, lwallows up the rett,

$$
\text { Erit.2.l. } 13 \mathrm{~B}
$$

Ard again, talking of this fame ruing or matice palfion;

Nature its mother, Habit is its nurfe;
Wit, fpirit, faculties, but make it worfe;
Reafon itfelf bet rives it edgre and pow'
As heav'n's blefs'd beam tums vinegrar more fou:.
Ibid. $1.1+5=$
Where the fubject is bulffque or ludicrous, fuch fimiles are far from being improper. Honace fays pleafantly,

Quarquan tu levior cortice. Lil.3.od.\%. And shakefpeare,

In brating oaths he's Atronger than Herculcs.
Aud this leads to obforve, that befides the foregoing comparifons, which are all ferious, there is a fpectes, the ead and purpofe of which is to cxcite gaiety or mirth. Take the following examples.

Faltaff fpeaking to his page:
"I do here walk lefore thee, like a fow that " hath overwlelmed ali her litter but one."

$$
\text { Sicond furt Honry IV. ad I . fi. } 10
$$

"I think he is not a pick-purfe, nor a horfe
" Alealer; but for his rerity in love, I do think hims
" as concave as a covered gollet, or a wom-eaten!
"mut." Als proulike it, ult 3. fc. 10.
This fiword a dacreer lat hio page,
That was but little for his age";
And the efore waited on him fo,
As dwards upon knight-craut do.
Hudibrass, canto 1 .
"Books, like men, their authors, have but one ": way of coming into the world; but there are " itn thoufand to go out of it, and return no morc." Tale of a Tub.
"The moft accomplithed way of uling books at " prefent is, to forse them as fome do lords, learn "their litles, and then brag of their acquaintanec." Ibid.
" He does not conlider, that fincerity in love is " as mueh out of fathion as fiveet fratf; no body "takes it now." Carelefs Ifufband.
COMPARTITION, in architecture, denotes the ufeful and graceful difpofition of the whole gronad. plot of an edifice, into rooms of office, and of reception or ertertainment.

## $\mathrm{CO} \mathrm{Mi} \quad\left[\begin{array}{ll}280\end{array}\right]$ <br> C O M

Compart. ment, Compafs.

COMPARTMENT, in gencral, is a dugign compofed of feveral different figures, difpofed with fymmetry, to adorn a parterre, a ceiling, Sc.

A compartment of tiles or bricks, is an arrangement of them, of different colours, and varnifhed, for the decoration of a buildiar. Compartnents in gardening, are an affemblage of beds, plots, horders, walks, \&c. difpofed in the moft advantageons manner that the gromud will adnit of. Compartn, cnts in heraldry, ere otherwise called fartions.

COMPASS, or Mariver's Stecting Comens, is an inftrument ufed at fea by piluts to divect and afcertain the courfe of their thips. It confilts of a circular brafs hox, which contairs a paper card with the $3 \geq$ points (f the compafs, fixed on a magnetic needle that always turns to the noth, excepting a fmall declination sariable at differeat places. See Variation.

The needle with the card turns on an upright pin fixcd in the centre of the bos. In the centre of the needle is fixed a brafs conical focket or cap, whereby the card hanging on the pin turns freely round the centre.

The top of the box is covered with a glafs, that the card's motion may not be difturbed by the wind. The whole is rinclofed in another box of wood, where it is fufpended by brafs hoops or gimbals, to prefer we the card horizontal. The compafs-box is to be fo placed in the fhip, that the middle fection of the box, parallel to its fides, may be parallel to the middle fection of the thip along jts keel.

The compafs being of the utmoft confequence to ravigation, it is reafonable to expect that the greatelt attention thould be ufed in its contruction, and every attempt to inprove it carefully examined, and, if proper, adopted. But fo carelefs are the generality of commanders of this moft ufecfil inttrument, that almont all the compafles ufed on buard merehant-dheps have their needles formed of two pieces of thel-wite, each of which is bent in the nidsle, fo as to form an obtufe angle ; and their ends, being applied together, make ar acute one; fo that the whole reptefents the form of a lozenge; in the centre of which, and of the card, is placed the brals cap. Now, if we examine a number of thefe cards, we fall rarely, if ever, find the:n all in the fame direction, but they will all vary more or lefs, not only with regard to the true direction, but from one another.

Thefe integularities are owing to the ftructure of the needle; for the wires of which it is compofed are only hardencl at the ends; now, if thefe ends are not equally hard, or if one end be hardened up higher than the other, when they come to be put together, in fixing thern to the card, that end which is lardeft. will deftroy much of the vistue of the other; by which means the hardelt end will have the moft power in directing the card, and confequently make it vary toward its own direction: and, as the wires are difpofed in the form of a lozenge, thefe cards can have but little force, fo that they will often, when drawn afde, Itand at the dittance of feveral degreces on either fide the point from whence they are drawn : for all magnetical bodies receive an additional flrengh thy being placed in the direction of the earth's magnetifin, and act proportionably lefs vigoromby when turned out of it: wherefore, when thefe kind of needles are drawn

[^12]alide from their trate point, two of the paralice rides Compors. of the lozenge will confire, more dircetly than before, with the earth's magnctifin; and the other two will be lefs in that direction: by which means the two fides will very much impede its return; and the two latter will have that imprdiment to overcome, as well as the friction, by their own force alone.

To memove thefe inconveniences, fome ncelles are made of one picce of fteel of a fpring temper, and broad towards the ends, but tapering towards the midille, where a hole is made to reccive the cap. At the ends they terminate in an angle, greater or hes according to the thill or fancy of the workman. 'lhefe needles, theugh infinitely preferable to the other, are, however, far from being perfect; for every needle of this form hath lix poles initead of two, one at each end, two where it becomes lapering, and two at the hole in the middle; this is owing to their flape; for the middle part being very flender, it has not fubftance enough to conduct the magnetic flream quitc through, from one end to the other: all there poles appear very diftinctly, when examined with a glafs that is fprinkled over with magnetic fand. This circumflance, however, does not hinder the needle from pointing true; but as it has lefs force to move the card than when the magnetic flream moves in large curves from one end to the other, it is certainly an imperfection.

Thrfe inconveniences induced the ingenious Dr Snight to contrive a new fea-compafs, which came into ufe on board all the fhips of war. The needle in this inttument is quite Atraight, and fquare at the ends; and conlequently has only two poles, though about the hole in the middle the curves are a little confufed. Needles of this conltution, after vibrating a long time, will always point exactly in the fame dirction; and if drawn evir fo little on one lide, will return to it again, without any fenfible difference. We may therefore conclude, that a regular parallelopiped is the beft form for a needle, as well as the fimplett, the holes for the caps being as fmall as perfible.

And as the weight fhould be removed to the greateft diftance from the centre of motion, a circle of brats, of the fame diameter of the card, may be added, which will terve alfo to fupport the card, which may then be made of thin paper, without any thing to tiffen it. This ring being fixed below the card, and the needle above it, the centre of gravity is placed low enough to admit of the cap being put under the neadle, whereby the hole in the needle becomes unnecellay.

The above obfervations will be eaflly underfood from viewing t!e feveral parta of the inftrument as reprefented oullate CXLIV. where fig. 6 . is the card, wath the need!: KL, and its cap M, fixed upon it, heing one third of the diameter of the real cald. Fig. 8. is a perfuective view of the backlide of the card, where ABreprelencs the cu:ning down of the brais edge, $C$ the under part of the cap, D and E two hiling weights to balance the card, and $F, G$, wo fows that ix the brafs edge, see. to the needle. Fir. - . is the pedettal that lupports the card, containing tirewils need!e, fised in two snall grooies to :ective it, by 4
means

Compafs. means of the collot $C$, in the manncr of a port-crayon. D, the fem, is filed into an oftagon, that it may be the more eably unferewed. For its further illutration and application to ule. Cee Nambatione

The invention of the compars is uffully aferibed to Flavio da Melti, or Favio Gioia, a Neapolitan, about the year 1302 ; and hence it is, that the territory of Principato, which makes part of the kingelom of Naphes, where he was bom, has a compais for its arms. Others fay that Marcus Paulus, a Venetian, making a journey to China, brought back the invention with him in 1260 . What contioms this conjucture is, that at firt they ufed the compars in the fame manner as the Chinefe Aill do; i.e. they let it float on a little piece of cork, inflead of lifpending it on a pivot. It in added, that their emperor Chiningus, a celebrated altologer, had a knowlegge of it I 120 years before Chrith. The Chinefe only divide their compars into 24 pints. Fauchetre relates bome verfes of Guoyot de Provence, who lived in France about the year 1200, which feem to make mention of the compars under the name of metribetise or mutiner's fone ; which fhow it to have been nifed in Frunce near 100 years before cither the Mellite or Ventian. 'The French even lay chain to the invention, from the flear de lys wheren ith all uations thall diflinguifh the north point of the card. With as much reafon Dr Wallis aficibes it to the Englifh, from its name compra/s, by which name molt nations call it, and which be efferves is ufed in many parts of England to figuify a circle.
'Though the mariner's compals has been long in ure, the beft confluction of it was attended with many inconveniences, ill the bate improvement which it has received from the invention and experiments of Dr Gowin Knight, and the farther emendation of Mr Smeaton, as has been deferibed under the anticle Aatmuth (Vol. II.)

The compafs hath fometimes been obferved to be difurbed by the elcetricity of its glats cover; and this from fo llight an application of the finger as was bately necoffaly to wipe off a litile dull. The fame glafs, rubbed a little more with the finger, a bit of mullin, or paper, would attract eitherend of the needle, fo as to hold it to the glafs for feveral minutes, far ont of the due direction, according to that part of the glafs which was mollexcited. Atad when the needle, afiter adhering to the glafs, has dropped loofe, and rade vibrations, thefe would not be bifeeted as ufuai by that point where the needle hould relk, but wouid either be made all on one lide, or be very unequally divided, by means of fome remains of clectrical virtue in that part of the glafs which had attracted the needle, until at length, after is minutes or aore, all the electricity being difcharged, the magnetical power took place. The remedy for this inconenience is to moifen the furface of the mlafs; a wet finger will do it immediately and effectually. The mariner's compafs with a chart is much lels dargeroufly moved than the common compafs with a bare needle: and the deeper, or farther ditant, the needle hangs below the glafs, the lefs difurbance it is likely to receive.

Notwithftoming the various contrivances that have becn made to prevent the card from being much affected by the motions of the hip, they have atways been found too delicate to encounter the flucks of a

Vol. V. Part I.
tempelfons fea. Jinproved rea-compates lizve Iately been conitructed by Mr M.Culloch of Loulon (and - Cont for which he has obtaincel a patent), that ate repited to be the bett of any'yet uled. The particolars are as follow:
lig. 1 . is a fection of the feering compafs. A.and The common wooden-box, with its lid. Wh, 'The brafs compals-box. cG, The glafs cover t's ditto. dd, 'The hollow conical bottom. e, 'the prop mpon which the compafs is fupported inflead of gimbals ; the fuhericai top of which is tinely polifhed, and the apex of the hollow cone is litted its a peculiar manner to receive it. ff, A quantity of bead ron round the botom and cone of the compals box, to bathee and keep it feestily horimontal. gr, The card and the magnetic needle, bent in fuch a manner that the print of the conica! pirnt on which it moves and is furported, may bc b:ought very near to the centre of gravity, as well an to the centre of motion. $\quad \mathrm{h}$, Two guard, which by means of two pins $\ddot{i}$, afle ed to the conpafs bo:a puevents it from turning romd and deceiving the theerman.

Fig. 2. a peripective niew of the fucing compais, with the lid ctl and the tront laid open. ha, The gurds. $l$, The compals-box. $e$, The prop, dic. an in fig. 1.

Ifig. 3. a view of the azimuth compaf. $l$, The compafi-box. $b$, One of the guads, $e$, Thaz prope as in fig. 1. and 2. with this difference, that in the azimuth compals, inllead of being fercwed to the botton of the wood-box, flands in a brafs focket, and may be taned round at pleafure. I. A brafs bar, upon which the fight sames are fixed. 2. A dark glate, whide maves up or down on 3 . the light vanc. 4. it magnifying glafs, which is alfo moveable on the other vane. 5. The nonius or vernier. 6. A fide for moving the venier fo as to llop the cand in taking the azimuth. T. A double convex glafe, by which the divition; on the vernier may be read with accuracy.

Fig. $q$. is a lection reprefenting another application of the magnetic needle and cand, conttructed by Mir MrColloch. Adaa, The common wood-bos. $b \dot{b}_{0}$ The bais compars.box. ci, The brafs fupert for the circle and penduhm. d, The pendulum. e, The agate. ff, The magnetic needle and cand. g!, The brafs circle. $b$, The glafs cover and brafs sing. $i$, The lead weight. N. $B$. All the centres of molion are is the Came plane.
"In one particular this patent compafs is conlidered as an inprovemunt on the common compaffes, in as far as the needle is both lugger and broader; hence its magaetifin mult be ftronger, and of courfe the line of its magnetic direction correlpondent with the card. In another paticular, in order to prevent the motinas of the veffel from affecting the needle, which is the mot detirable otjeet, the patent compari-box, inltead of fwinging in rimbals at right angles to each other, is fuppoted in its very ceatre upon a prop; and whatever motion the other parts of the hox may have, this centre being in the vertex of the hollow cone, may be conldered as relatively at reft; and therefure sives little or an diturbance to the needle. anain, the fivot or centre upon which the needle tans, is fo contrived as to ltand always perpenticular over the centre of the compafs-box, or apex of the hullow cone, ss upon a fixed point; and is therefore will lefs afeeted N \&


Pa*
CXIV.

## C 0 M

## C O M

Compars by the motions of the veffel. Thus the centres of motion, gravity, and of magnetifm, are brought almoft all to the fame point; the advantages of which will be readily perceived by any perfon acquainted with mechanical principles. Experience therefore will afcertain the utility of this improvement." $N 1^{6}$ Culloch's Account.

Of Dr Knight's Azimuth Comparf, as improved by Mr Sneaton, a defcription was given under the article Azmuth, and a figure in Plate LXXVII. The ufe of the azimuth compafs is for finding the fun's magnetical azimuth, or amplitude; and thence the variation of the compafa. If the obfervation be for an amplitude at fun-rifeng, or for an azimuth before noon, apply the centre of the index on the weft point of the card, within the box; fo that the four lines on the edge of the card, and thofe on the inlide of the box, may incet. If the obfervation be for the fun's amplitude fetting, or an azimuth in the afternoon, tuin the centre of the index right againt the eall point of the card, and make the lines within the box concur with thofe on the card: the inltrument thus fitted for obfervation, turn the index bc towards the fun, till the fhadow of the thread ae fall directly on the fit of the fight, and on the line that is alung the middle of the index: then will the innar edge of the index cut the degree and ninute of the fun's magnetical azimuth from the north or fouth. But notc, that if, when the compafs is thus placed, the azimuth is lcis than $45^{\circ}$ from the fouth, and the index turned towards the fun, it will pafs off the divifions of the limb: the inftrument therefore in this cale muit be turned jult a quarter of the compa's, i.e. the centre of the index mull be placed on the noth or fouth point of the card, according as the fun is from you; and then the edge will cut the degrec of the magnetic azimuth, or the fun's azinuth from the north, as before.

The fun's magnetical amplitude thus found, the variation of the needle is thus determined. Being out at fea the 15 th of May 1717, in $45^{\circ}$ north latitude, the tables give me the fun's latitude $19^{\circ}$ north, and his eat amplitude $27^{\prime} 25^{\prime}$ north: by the azimuth compafs, I find the fun's magnetical amplitude at his rifing and fetting; and find he rifes, r. gr. between the $\delta_{2} d$ and 63 d degree, reckoning from the north towards the eaft point of the compafs, i. e. between the 27 th and 28 th degree, reckoning from the eaft. The magretical amplitude, therefore, being here equal to the true one. the needle has no variation ; but if the fun at his tifing fonld have appeared between the 52 d and 53 degree from the north towards the eaft; his mag. netical amplitude would then have been between 37 and 38 dee rece, i.e. about 10 degrecs greater than the irue amplitude: therefore, the needle would vary about to degrees north-eafterly. If the magnetical eift amplitude found by the inftrum nt fhould be lefs than the true amplitude, their difference would fhow the variation of the needle eafterly. If the true caft amplitude be fonthward, as alfo the magnetical amplitude, and this laft be the greater; the variation of the scedie will be north-weft; and vice reerfic.

What has been faid of north-aft amplitudes holds alfo of fouth-weft ; and what of fouth-eatt amplitudes holds of north-welt amplitudes. Lally, if amplicudts be found of different dencminations, 2. gro. if
the true amplitude be fix degrees north, and the margnetical amplitude five degrees fouth; the variation, which in this cafe is north-weft, will be equal to the fum of the magnetical and true amplitudes : underitand the fame for weft amplitudes.
The variation may likewife be found from the azimuth : but in that cafe, the fun's declination, latitude of the place, and his altitude, muft be given, that his true azimuth may be found.
This infrument is alfo ufful in fettling the hip's wake, in order to find the lee-way; and alfo to find the bearings of head-lands, and other objects.
Compass is allo an inttrument of conliderable ufe in furveying land, dialing, \&c.

Its ftructure, in the main, is the fame with that of the mariner's compats : confifting, like that, of a bos and needle: the principal difference confits in this, that intead of the needle's being fitted into the card, and playing with it on a pivot, it here plays alone; the card being drawn on the bottom of the box, and a circle divided in 360 degrees on the limb. See fig. 5 . This inftrument is of obvious ule to travellers, to direct them in their road; and to miners, to thow them what way to dir, with other confiderable ules.

1. To take the dectination of a wall by the Compafs. Apply that lide of the compafs whereon the nortis is marked along the fide of the wall ; the number of degrees over which the north end of the needle fixes will be the declination of the wall, and on that fide; v. $g$. . if the north point of the needle tends towards the north, that wall may be fhone on by the fun at noon; if it fix over fifty degrees, counting from the north towards the eaft, the declination is fo many degrees from north towards eafl.

But fince the needle itfelf declines from the north towards the weft, with us, $13^{\circ}$; it mult be noted, that to retricve the irregularity, $13^{\circ}$ are always to be added to the degrees fhown by the needle, when the declination of the wall is towards; the eatt ; on the contrary, when the declination is towards the weft, the declination of the needle is to he fubtracted.
2. To take an angle with the Compafs. Suppofe the angle required be DAE, fig. 4. apply that fide of the compals whereon the north is marked to one of the lines AD ; when the needle refts, obferve the degrees at which its north point flands, which fuppofe 80: fo many degrees does the line decline from the meridian. In the fame manuer take the declination of the line AE, which fuppofe $215^{\circ}$; fubtract $80^{\circ}$ from 215, the remainder is 135 ; which fubrracted from 180 , there will remain $45^{\circ}$; the quantity of the angle requirtd. But if the difference between the declination of the two lines exceed $180^{\circ}$; in that cafe, $180^{\circ}$ muff be fubtracted from that difference : the remainder then is the angle required.

In meafuring angles by the compafs, there needs not any regard be had to the variation; that being fuppofed the fame in all the lines of the angles.
3. To take a plot of a feld by the Compa/s. Suppore the field A, B, C, D, E, fig. 10 . for the greater accuracy let there be two fights fitted to the meridian line of the compals, place it horizontal, and through the fights look along the fide AB , or a line parallel to it; applying the eye to the fight at the fouth point of the compafs. Draw a rough lketch of the field $b_{3}$

Plate
cxLiv.

## $\mathrm{C} O \mathrm{M} \quad\left[\begin{array}{lll}283\end{array}\right] \quad \mathrm{C} O \quad \mathrm{M}$

Compafs, the eye, and on the correfponding line enter down the Compafee degree to which the needle points, which fuppofe 90 ; meafure the lenrth of the lide, and enter that too, which fuppofe 10 chains.

In this manner proceed with all the reft of the fides and angles of the hield; the fides, which fuppofe 70 , $65,70,44,50$ fathom ; and the angles, which fuppofe 30, 100, 130, 240, 300, degrees. To protract the field, fet down the feveral angles obferved, one after another, and fubtract the leffer from the next greater: thus will you have the quantity of the feveral angles, and the length of the lines that include them. For the relt, fee Geometry.

Note, All the angles of the figure taken together, muft make twice as many right angles; abating two if no mittake las been committed.

Azimutb Confass. See Azimuth.
Compass-Dials, are fmall horizontal dials, fitted in brafs or filver boxes, for the pocket, to thow the hour of the day, by the direction of a needle that indicates how to place them right, by turning the dial about till the cock or Ityle ftand directly over the needle; but thefe can never be very exact, becaufe of the variation of the needle itfelf. Sce Compass, and Dialing.

COMPASSES, or Pair of Comp.ssses, a mathematical inftrument for deferibing circles, meafuring figures, EFc.

The common compaffes confilt of two fharp-pointed branches or legs of iron, fleel, brafs, or other metal, joined together at the top by a rivet, whereon they move as on a centre. Thofe compaffes are of the belt fort in which the pin or axle on which the joint turns, and alfo half the joint itfelf, is made of feel, as the oppofite metals wear more equable. The perfection of them may be known by the ealy and uniform opening and thutting of their legs; one of which is fometimes made to take in and out, in order to make room for two other points to defcribe with ink, blacklead, or other materials.

There are now ufed compaffes of various kinds and contrivances, accommodated to the various ufes they are intended for ; as,

Compasses of three Legs, or Triangular Compaffes, are, fetting afide the excefs of a leg, of the fame ftructure with the common ones: their ufe being to take three points at once, and fo to form triangles; to lay down three politions of a map, to be copied at once, $B C$.

Beam Compasses confift of a long branch, or beam, made of brafs or wood, carrying two brals eurfors, the one fixed at one end, the other fliding along the beam, with a fercw to falten it on occafion. To the curfors may be forewed points of any kind, whether fteel for pencils, or the like. It is ufed to draw large circles, to take great extents, \& $\mathcal{H} c$. To the fixed curfor is fometimes applied an adjulting or miciometer forew, by which an extent is obtained to extrome nicety. Mr Jones of Holhorn has made beam compafles to adjult to the $\frac{x}{50 \sigma O} d t h$ of an inch.

Caliber Compassfs. See Caliber.
Clockmaker's Compasses are joined like the common compaffes, with a quadrant, or bow, like the fpring compaffes; only of different ufe, ferving here to keep the inftrument firm at any ofening. They are made very flrong, with the points of their legs of well tem.
pered fteel, as being ufed to draw lines on patte-board Compaties, or copper.

Cylindrical and Spherical Comp.tsses, confift of fuur branches, joined in a centre, two of which are circular, and two flat, a little bent on the ends: thecir ufe is to take the diameter, thicknefs, or caliber of round or cylindric bodies; fuch as cannons, pipes, Esc.

Elliptic Compasses. Their ufe is to draw ellipfes, or ovals of any kind: they connit of a beam \& $B$ about a foot long, bearing three curfors; to one of which may be forewed points of any kind: to the bottom of the other two are rivited two niding diovetails, adjufted in grooves made in the crofs branches of the beam. The dove-tails having a motion every way, by turning about the long branch, go backwards and forwards along the crofs; fo that when the heam has gone half-way about, one of thefe will have moved the whole length of one of the branches; and when the bean has got quite round, the rame dove-tail bas got back the whole length of the branch. Underftand the fane of the other dove-tail.

Note, the ditance between the two fiding dove-tuils is the diftance between the two foci of the elliphis; fo that by changing that diftance, the ellipfis will be rounder or flenderer. Under the ends of the branches of the crofs are placed four tteel points to keep it falt.

The ule of this compals is eafy; by turning round the long branch, the ink, peacil, or other point, will draw the elliplis required. Its figure thows both its ufe and conftruction.

German Compasses have their legs a little bent outwards, towards the top; fo that when fhut, the points only meet.

Hair Compasses are fo contrived within fide by a fmall adjulting forew to one of the legs, as to take an extent to a hair's breadth.

Lapiclary's COMPASSEs are a piece of wood, in form of the thaft of a plane, cleft at top, as far as half its length ; with this they meafure the angles, $E * c$. of jewels and precious fones, as they cut them. There is in the cleft a little brafs rule, fattened there at one end by a pin ; but fo that it may be moved in the manner of a brafs level: with this kind of fquare they take the angles of the flones, laying them on the fhaft as they cut them.

Proportional Compasses are thofe whofe joint lies between the points terminating each leg: they are either fimple or compound. In the former fort the centre is fixed, fo that one pair of thefe ferves only for one proportion.

Compound proportional Compasses confil of two parts or fides of brafs, which lie upon each other fo nicely as to appear but one when they are hlut. Thefe fides eafily open, and move about a centre, which is itfelf moveable in a hollow canal cut through the greateft pait of their leagth. To thiz centre on each lide is affixed a fliding piece $A$ of a fmall length, with a fine line drawn on it ferving as an index, to be fet againt other lines or divifions plated upon the compalfes on both fides. Thefe lines are, 1. A line of lines. 2. A line of fuperficies, areas, or planes. 3. A line of folids. 4. A line of cincles, or rather of polygons to be infcribed in circles. Thefe lines are all uncqually divided; the three firt fiom i to 20 , the lat from 6 to 20. Their ufes are as follow:

Plate cx!se: fig. $\%$

## $\mathrm{C} O \mathrm{M} \quad[28+] \quad \mathrm{C}$ O MI

Comps. By the line of lines you divide a given line into any number of equal parts; for by placing the iadex A again!t 1 , and ferewirg it faft, if you open the compaties, then the diftance between the points at each end will be equal. If pon place the index againt? and npen the compaffes, the difance between the points of the longer legs $1 ; 13$, will be twice the diftance between the horter ones $C C$; and thus a line is bifected, or divided into two equal parts. If the index be placed argaint 3 , and the compaflies openeci, the ditances be. tween the poins will be as 3 to $t$, and for a line is disided into three equal parts; and fo you proceed for any otler number of parts under 10 .

The numbers of the line of planes anfwer to the fquares of the fe in the line of lines; for becaule luperficies or blanes a:e to each wher as the furates of their like fids; thetefore, if the index be placed againt 2 in ahe lias of planes, thon the ditance between the fmall points will be the hode of a plane whene area is one; but the ditance of the larger points will be the like fide of a plane whofe ara is two or twice as large. If the index be placed at 3 , and the compaffes opened, the diftances hetween the points at each end will be the like hue of clanes whole area are as I to 3 ; and for of rthers.

The rumbens of the line or folds anfwer to the cubes of the fe in the line of lines; becaufe all folids are to each other as the cubes of their fides or diarse ters: therefore, if the index be placed to number $2,3,4$, \&ic. in the line of folds, the diflarice between the leffer aud larger points will be the like hides of folids, which are to each other as 1 to 2,1 to 3, to $\frac{4}{4}$, ac. For example: If the indes be placed at io, and the compaffes be opened fo that the finaill puints may take the diameter of a bullet whofe weight is one ounce, the difance hetween the large poiacs will be the diameter ef a bullke or globe of 10 ources, or which is 10 tinics as larce.

Latly, The numbers in the line or circles are the fides of polygons to be inferibed in a miren circle, or by which a circle moy be diwided into the ecual parts, from 6 to 20. Thus, if the index be placed at 6 , the points of the companies at either end, when opened zo the tadias of a given circle, will contain the fite of a hexagon, or divide the citcle into fix equal parts. It the index he placed againlt 7 , and the compaffes opened fo that the larger points may take in the radius of the circle, then the fhorter points will divide the circle into feven equal pats for inferibing a hep. iagun. Again, placing the inclex to 8 , and openiny the compaffes, the larger points will contain the radius, and the irfler points divide the cincle into eight equal jarts for inderibing an octagon or fquare. And thus you may proceed for others.

Prapertional Comprisses witis the fetaor limes. The Atricture of thele is ro like that of the common proportional compafes, only a little nicer, that it needs no particular defcription. The lines on the firlt face are the line of lines, marked lims ; it is divided into 100 equal parte, every tenth numberal: and the line of chiceds, which goes to 60 , is marked chords. On the -ither face are a line $u$ fines to $5^{\circ}$, and a line of iangerts to $45^{\circ}$. On cne fice are the tangents from $45^{\circ}$ to $71^{\circ} 34^{\prime}$; on the uiler, feants from $0^{\circ}$ to $70^{\circ} 30^{\circ}$,

For the ufe of there compaffes: I. 'To divide a line Compafo inte any number of equal parts lefs than 100 : divide ico hy the number of parts required; flip the curfer till the line on the niding dove-tall be againt the quotient on the line of lines: then, the whole line being taken between the points of the compaffes moft remote from the centie, the aperture of the other will thow the divifion reguired. 2. A right line given, fuppofed to be divided into 100 parts, to take any number of thofe parts; flip the line on the fliding dove-tail to the number of parts required: the whole line heing taken between the poins farthe? from the centre, the aperturs of the other two whil include the number of divitions required. 3. 'Ilse radius being wiven, so find the chord of any awh under $\left(0^{\circ}\right.$; fip the lime on the fliding dure-tail to the degres requited on the liace of chords: the radius being taken between the points farthed from the centre of the curfor: the aperture of the other line will te the chord required, proviled the number of degrees be greater than 20: if it beleds, the aperture taken from the radiss will leave the chord requined. 4. It the chord of an arch under $60^{\circ}$ be given, and the radius required; thip the line on the duve tail to the degress siven on the line of chords: the given chord being taken between the two points next the cuifor, the aperture of the other will be the radius required. 5. The radius being given, to find the the of any number of degress; flip the line on the dore-tall to the degree on the line of fines whofe fine is reçuired: the radius taken between the points furtheit from the curfor, the aperture of the other will give the hine of the angle required. But if the fine fought be lels than $30^{\circ}$, the difference of the apertures of the oppofite points will be the fine rcquired. 6. The radius being given, to find the tangent of any number of degrees under $7 t$ : if the tangent required he under $26^{\circ} 30^{\prime}$, then llip the line on the dove tail to the degree propofed on the tangent line; the radius taken between the points farthelt from the curfor, the aperture of the others will be the tangent of the degrees required: if the tangent requited be above $26^{\circ} 30^{\circ}$, but under $45^{\circ}$, the line on the curfor mult be flipped to the degrees given on the tangent line : then the radius being taken between the points furtheft from the curfor, the aperture of the others will be the tangent. If the tangent required be greater than $45^{\circ}$, but lefs than $56^{\circ} 20^{\prime}$, hip the notch on the tangent fide of the turned cheek to the degree $O$ in the cangent line on the dide of the compafs; the radius taken between the poin:s fartheft from the curfor; the difference between the aperture of the other and thefe, added together, will be the langent required. 'Thus, for the targents of other degrees under 71. After the like manner may the fecant of any number of degrees under 7 t be fonnd.

Mr Heath, a mathematical infrument-maker in Londen, contructed a pair of proportional compaffes, in 1,46, with a curious and ufeful contrivance for preventing the florter legs from changing their polition, when thele compafles were ufed. It confitted of a fmall beam foldered to a fcrew, and running parallal to the leg of the compaffes, nearly of the length of the groove : in this beam a nit was made, which admitted of a fliding-nut, the other end of $u$ hich $f \in l l$ into a hole in the bottom of the forew, belonging to the great nut

－Ning．


Yig． 3.

－Yig．$s$


## $\mathrm{C} 0 \mathrm{M} \quad\left[\begin{array}{lll}285\end{array}\right] \quad \mathrm{C} O \mathrm{M}$

Compars of the compaffes．The ferew－pin of the beam paffel II throughanadjutter，by mens of which the mark on the Conte－flider mioght be brousht exactly to any divifion．But tence．
the proportional compaffes have been much out of ufe
fince the invertion of the fector．

Spring Compasses，or dividers；thofe with an arched head，which by its foring opens the legs：the openime being directed by a circular forew fattemed th one of the lags，and let through the other，worked wih a nut．Thefe compaffes are made of hardened thet．

Tipraing Consasses confif of two central rules， and an arch of a eircle of 120 derrees，immoveatle， with its ralius；which is faliened with one of the central ules like the two legs of a fector，thit the cen－ tral rule may be carried throngti all the points of the circumference of the arel．The radius and rule hould be as thin as poffible；and the rule fatened to the ra－ dius floould be hammeted cold，to attain the grenter clatlicity；；and the breach of the central rule thould be triple that of the radios：there muft alfo be a groove in this ralt，with a dove－tail fatemed on it for its mo－ tion，and a bole in the center of each rule．The nie of this influment is to facilitate the trifection of angles geemetrically；and it is faid to have been invented by M．Tarragen for that purpofe．

Turn－up Compasses．The body of this inftrument is like the common compaffes：but towards the bot－ tom of the legs，without－fide，are added two other points befides the ufual ones；the one whereof carries a diawine pen point，and the other a port－crayon， both adjuated fo as to turn round，and be in the way of ufe，or out of it，as oceafion requires．Thefe com－ paffes have been contrived to fave the trouble of chan－ ging the points．

COMPASSION，or Commiseration，in cthic，a mixed paftion，compounded of love and forrore，and excited by the fight or recital of diflrefs．Hobbs makes this a merely felfith pafion，and detines it，as being fear for ourfelves；Hutchefon refolves it into matinet ；but Dr Butle much more propenty confiders compaftion as an original，difinct，particular affection in human nature．

CONIPATIBLE，fomething that may fuit or con－ fift with another．See Incompatible．

COMPEIGNE，a handfome town of the ine of France，in the county of Senlis，with a palace，or caftle，where the king often refides．The maid of Or－ leans was taken prifoner here in 1430．It is feated on the river Oife，near a large forelt．E．Long． 3.12 ． N．Lat．49． 25.

COMPENDIUM，in matters of literature，denotes much the fame as epitume or abridgement．See Abridgrment．

COMPENSATION，in a general fenfe，an action whereby any thing is admitted as an equivalent to another．

Compensation，in law．Where the fame perfon is debtor and creditor to another，the mutual obligations， if they are for equal fums，are extinguithed by com－ penfation：if for mequal，the leffer obligation is ex－ tinguified，and the greater diminifhed，as far as the concourfe of debt and credit goes．

COMPETENCE，or COMPETENCY，in a general fenfor fuch a quantity of any thing is is fufficiont．

Confetencr，in law，the riydut or authonty of a judge，wherehy he takes cognigance of any if＂rs．

Compe
COMPOTLNLES，anonder of ratechumen，in the primitive Chattian lumeh，bein：＊the monodiate cus－ didates for baptifon．Sere Carbuunan．

COMPSTTTION，in a genemal fenfe，is the fame with rivalhip，or when two or more perions contend for the farme thing．

Competition，in Geotslaw．Inefheats，fee Liw， Part 11．No clxvi．I7．Eco．In confirmations by the fuperior，in relignations，and in perfonal righes of lands，ilid．claviii．5－－9．In inhibitions，ia wifudica． tons，amonyt affignees，arrefleto and poinders，ibil． clxxi．6．clxsi．3．cluxvii．2．clxwmi．S，y，ro．A． monrell creditors of a defmet，clxxxi． 19.

COMPII＇ALIA，a Compitalita，feat，heda a mong the ancients in inotour of the lares．＇The word comes from the Latin cominum，a crols way；by rea－ fon the fealt was held in the meeting of feveral roads． The compitulia are more ancient than the building of Rome．Dionytius Halicarnaffeus，and Pliny，indced， fay，they were indlitutad by Servius Tullus；but this ondy figniaes that they were then mtroduced into Rome．The feall being moveable，the day whicreon it was to be obferved was proclainned every year．It was ordinarily held on the fth of the nones of Pc－ bruary，i．$c$ ．on the ad of that month．Macrobins obferves，that they were he！d not only in honour of the lares，but alfo of mania，madnels．The pricits who officiated at them were Aaves and liberi，and the facrifice a fow．They were re－eflablified，after a long neglect，by Tarquan the Proud，on occafon of an anfiver of the orack，that they foould furifue beads for heads ；i．e．that for the iaeath and profpe－ rity of each family，children were to be facrifiecd： but Brotus，after expelling the kings，in lian of thofe tuabarous victims fubttitnted the heads of garlic and poppy；thus fatisfying the oracle which had enjoined capita，heads．During the celebration of this fealt， each family placed at the door of their honfe the ftatue of the goddefs Maria：they allo hung up at their doors figures of wool，reprefenting men and women ；accompanying them with fupplications that the lares and mania would be contented with thofe fi－ gures，and fpare the people of the houfe．

COMPLEMENT，in geometry，is what semains of the quadrant of a circle，of $90^{\circ}$ ，after any certain arch has been taken away from it．Thus，if the arch ta－ ken away be $40^{\circ}$ ，its complement is 50 ；becarfe $50+40=90$ ．The fine of the complement of an arch is called the co－fine，and that of the tangent the cotument，EOC．

COMPLETUSflos，in botany．A 月ower is faid to be complete，which is provided with both the co－ vers，viz．the ealyx or flower－cup，and the petals．The term was invented by Vaillant，and is fynonymous to calyculatus fios in Linnrus．Berkenhout erroneonfy confounds it with the augus and calyculatus calyex of the fame author．

COMPLEX，in a more general fenfe，a term $f_{y}$ ， nonymous with compound；though in Arictnefs of fpeech there is fome difference．

Complex is properly applied where a thing contains divers others，or confills of divers parts not really di－ finct from each other，but only maginaily，or in

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Ennpiex. Cumptis.
in $\xrightarrow{\mathrm{i} \cap \mathrm{n}}$ will complex, in refpect of the underitanding and will, which are two things that our reafon alone ditin. guithes in it.

Compfex Tirm or Idea, is a term compounded of feweral fimple or incomplex ones. Thus in the propolition, A juft God cannot leave crimes umpunt/bed; the fubject of this propofition, viz. a julf Gool, is a complex ierm, or ftands for a complex idea compofed of two fimple or incomplex ones, viz. God and jufl.

COMPLEXION, among phyficians, the tempera. ment, habitude, and natural difpofition, of the body ; but more often the colour of the face and Nkir.

Few queltions in philofoplyy have engaged the attention of naturalifts more than the diverlities anong the human fpecies, anong whieh that of colour is the moft remarkable. The great differences in this refpect have given occafion to feveral authors to affert, that the whole human race lave not fprung from one original; but that as many different fpecies of men were at fintt created, as there are now different colours to be found among them. Under the article America, $n^{\circ}$ Si - -100. we have fown that all the arguments which can be brought for fpecific differences among mankind, whether drawn from a difference of colour, ftature, or difpolition, muft neceffarily be inconclufive. It remains, however, a matter of no fmall difficulty to account for the remarkable variations of colour that are to be found among different nations. On this fubjeft Dr Hunter hath publiffed a thefos, in which he confiders the matter more accuately than hath commonly been done, and determines abfolutely againf any specifie difference among mankind. He introduces his fubject by obferving, that when the queftion has been agitated, whether all the human race conftitute only one fpecies on not, much confufion has arifen from the fenfe in which the term focies has ! f... atopted. He therefore thinks it neceffary to fet out with a definition of the term. He includes under the fame fpecies all thofe animals which produce ifine capable of propagating others refembling the original fock from whence they fprung. This definition he illutrates by having recourfe to the human feecies as an example. And in this fenfe of the term he concludes, that all of them are $t o$ be confidered as belonging to the fame feecies. And as, in the cafe of plants, one fpecies compreliends feveral varieties depending upon chimate, foil, culture, and fimilar accidents; fo he contiders the diverfities of the human race to be merely varieties of the fame fecies, produced by natural caules. Of the different colours obfervable among mankind, he gives the following view:

Black. Africans under the line.
Inlabitants of New Guinea.
Inhabitants of New Holland.
Swartuy. The Moors in the northern parts of Aírica.
The Hottentots in the fouthern parts of it.
Copper-coloured, The Eat Indials.
Red-coloured. The Americang.
froma-colonred. 'Tartars. Perinans. Aratis.

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Ls attempting to inveftigate the carafes of thefe differences, our author obferves, that there can be no difpute of the feat of colour being placed in the 1 kin ; that it is not even extended over the whole of this, but confined to that part named the cuticle, confifting of the epidernis and reticulum; and that it chiefly occupies the latter of thefe. . The cuticle is much thicker and harder in black people than in white ones; the reticulum in the later being a thin mucus, in the former a thick membrane. He concludes that this feat of colour in whites is tranlparent, and either totally deprived of veffels, or only furnifhed with very few; as the yellow colour appearing in jaundice vanifhes on the caufe of the difeale being removed: which is not the cafe with flains in the cuticle from gunpowder, or fimilar caufes. He next points out three eaufes deftroying the pellucidity of the cuticle, giving it a brown colour, and rendering it thicker. Thefe are, accefs of air, naftinefs, and the heat of the fun. The influence of each of thefe he proves by many examples; and from theie he is inclined to confider the latt as by much the moft powerful. If, however, it be admitted that thefe caufes lave this effect, he thinks that all the diverfity of colour which is to be obferved among mankind, may be thus accounted for. He remarks, that all the inhabilants of the torrid zone incline more or lefs to a black colour. When we obferve the differences which occur anongit them, we muft at the fame time remember, that a black colour is not referred to heat alone, but to the other caules alfo: and when we attend to the diverfity of temperature that occurs even in the torrid zone, the exiftence of a white nation there would by no means defroy the argument. He is father of opinion, that the exitence of a brown colour, and of confiderable varieties from white, in the northern and coldelt parts of Europe, may very eafily be explained. This he accounts for from the manner of life of the inhabitants, by which they are either expofed to the inclemency of the air, or to conflant nattinefs from fmoky houles.

Having thus attempted to account, from natural caufes, for the varieties which occur amoner mankind

Complex- with refpect to colour, our author obferves, that, to all $\underbrace{\text { ion. }}$ this reafoning, an objection will naturally be made, from conlidering that infants bring the fe marks into the world along with them, before they can be expofed to any fuch caufes. Dr Hunter imagines, however, that this may readily be explained upon the fuppofition that many pecultaritics acquired by parents are tranfmitted to their polterity; and of this, he thinks, no one can entertain the leaf doubt who attends to hereditary difeafes. Thus, gout, fcrophuhe, mania, and many other affections, although at firt induced by particular accidenta, will continue to affect families for many generations. In the fame manner, a farent expofed to caufes deftroying the natural whitenefs of his complexion, will beget fwarthy children; and the fame caufes continuing to operate upon the fon, the blacknefs will he increafed. Thus all the different fhades may have been at firft induced, and afterwads continesed.
'The objection here obviated, however, might have betn thortly anfwered by denying the fact; for it is now generally known, that the children of the blackefl negroes are abfolutely born white, as will be afterwards noticed.

This fubject of complexion has been wety well illuftrated by Mr Clarkfon, in a differtation introluced in his Effay on the commerce and favery of the human species. The firft point that occurs to be afcertained, is, "What part of the flin is the leat of colour?' The old anatomits ufually divided the fkin into two parts or lamine; the exterior and thinnelt, calledby the Greeks epidermis, by the Rumans cuticula, and hence by us suticle: and the interior, callsd by the former derma, and by the latter cutis, or true, /kin. Hence they mult neceflatily have fuppofed, that, as the true flin was in every refpect the fame in a!l human fubjeets, however various their extemal hue, fo the leat of colour mult have exifted in the cuticle or upper furface.

Malpighi, an cminent Italian phylician of the laft century, was the inst perfon who difcovered that the skin was divided into thee lamine or parts; the cuticle, the true fin, and a certain coapulated fubftance fituated between bath, which he diftinguifhed by the title of rete mucofum: which coagulated fubtance adhered fo finmly to the cuticle, as, in all former anatomical preparations, to have come of with it; and, from this corcumftance, to have led the ancient anatonifs to believe, that there vere but wo lamina, or divifible portions in the humar flio. See Avatoniz, $n^{2} 74-7^{6}$.

This difcovery was fufficient to afcertain the point in queftion: for it appeased afterwards that the cuticle, when divided according to this difcovery from the other lamina, was femitranfparent; that the cuticle of the blackeft negroe was of the fame tratifarency and colou! as that of the jureft white; and hence the true $\mathbb{R}$ ins of both being invariably the fame, that the rete mucofum was the feat of colour.

This has been faither confomed by all fubfequent anatomical experiments: by which it appears, that, whatever is the colour of this intermediate coagulated fubfance, nearly the fame is the apparent colour ot the upper furface of the fkin. Neither can it be othernife; for the cuticle, from its tranfparency, muft neceffarily tranfuit the colour of the fubitance be-

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neath it, in the fame manner, though not in the fame degrec, as the cornea tranfmits the colour of the iis of the eye. This tranfparency is a matter of ocular demonftration in white people. It is confpicuous in every blufh; for no one can imagine that the cuticle becomes red as often as this happens: nor is it lefs difcoverable in the veins, which are fo eafy to be difcerned; for no one can fuppofe that the blue freakn. which he contrantly fees in the faireft complexione, are phinted, as it were, on the furface of the upper fixin. From thefe, and a variety of other obfervations, no maxim is more true in phyfology, than that on the rete mucofum depends the colour of the human body ; or, in cther wordo, that the rete mucofum being of a different colour in different inhabitants of the: globe, and appearing through the cuticle or uppe: furface of the flin, gives them that various appearance which ftikes us fo forcibly in contemplating the human race.

As this can be incortrovertibly afectained, it is e. vident, that whatever caufes co-operate in producing. this different appearance, they produce it by acting upon the rete mucofum; which, from the almoft incredible manner in which the cuticle is perforated, is as acceffible as the cuticle itfelf. Thefe caufes are probably thofe various qualities of things, which, combined with the influence of the fun, contribute to form what we call climate. For when any perfon confiders, that the mucous fubtance before mentioned is found to vary in its colour, as the climates vary from the equator to the poles, his mind mull be inftantly ftruck with the hypothefis, and he muft adopt it, without any hefitation, as the genuine caufe of the phenomenon.

This fact, of the variation of the mucous fubllance, according to the fituation of the place, has been clear$l_{y}$ afcertained in the numerous anatomical experiments that have been made; in which Cubjecto" of all nations have come unu. . onfideration. The natives of many of the kingdoms and illis of Alfa are found to have their rete mucofum black; thofe of Africa, fituated near the line, of the fame colour; thofe of the maritime parts of the fame continent, of a duky brown, nearly approaching to it ; and the colour becomes lighter or dasker in proportion as the diftance from the equator is either greater or lefs. The Europeans are the fairetl inhabitants of the world. Thofe fitua. ted in the moll fouthern regions of Enrope, have in their rete mucofum a tinge of the dark hue of their Afican nejghours : hence the epidemic complexion, prevalent among them, is nearly of the colour of the pickled Spanifh olive; while in this country, and thole lituated nearer the north pole, it appears to be nearly, if not abfolutely, white.

Thefe are facts which anatomy has ellablimed; and we acknowledge them to be fuch, that we canoot di. velt ourlelves of the idea, that climate has a confide. rable thare in producing a difference of colou:.

The cnly objection of any confe quence that has ever beco made to the hypotlefis of climate, i., this, that prople under the fame parallels are not exactly of lice fame colour. But this is no objection in ract; for it does not follow that thofe countries which are at a's equal diftance from the equator, monld have their climates the fame. Indeed nothing is more contrary to experience than this. Climatc depends upon a vo.

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riety of accidents. Hich mountains in the acishbourhood of a place make it cooler, by chilling the air that is carried over then by the winds. Large freading fueculent plants, if anong the productions of the inil, have the fame effect; they afford agreabie cooling mades, and a moilt atmofphere from their continual exiralations, by which the ardour of the fun is conli. derably abated. While the foit, on the other hand, it of a fandy nature, retains the heat in an uneommon degrec, and malses the fummers confiderably hotter than thofe which are found to exil in the fane latitute where the foil is different. To this proximity of what may be termed burning finds, and to the duphureous and metallic partieles which are continually exhaling from the bowels of the earth, is afcribed the different degree of blacknefs by which fome African nations are dillinguimable fron each other, though under the fame parallels. To thefe obfervations we may add, that though the inhabitants of the fame parathel are not exactly of the fame hue, yet they differ only by thades of the fame colonr; or, to fpeak with more precifon, that there are no two people, in fuch a fituation, one of whom is white and the other black. To fum up the whole_-Suppofe we were to take a common glube; to begin at the equator; to paint e. very country along the meridian line in fucceftion from thence to the poles; and to paint them with the fame colour which prevails in the refective inhabitants of each, we thould fee the black, with which we had been obliged to begin, infenlibly changiag to an olive, and the olive, throngh as many intermediate colours, to a white: and if, on the other hand, we fhould complete any one of the parallels according to the fame plan, we fhould fee a difference perhaps in the appearance of fome of the countries through which it ran, though the difference would conbit wholly in thades of the fame colour.

The argument, therefore, which is brought argainft the hypothefis, is fo far from being an objection, that it may be eonfidered as one of the tirnt arguments in its favour: for if clinate has really an influence on the mucous fubltance of the body, it is evident, that we mut not only expect to fee a gradation of colour in the inhabitants from the equator to the poles, but alfo different mades of the fame colour in the inhabitants of the fame parallel.
'To this argument may be added one that is uncontrovertible, which is, that when the black inhabitants of Africa are tranflanted to colder, or the white inhabitants of Europe to hotter climates, their children, born there, are of a difierent culour from themfelees; that is, lighter in the firt, and darker in the fecond inftance.

As a proof of the furt, we thall give the words of tic Abbe Raynal, in lis admired publication. "The children," fays he, "which they (the Africans) procacate in Amcrica, are not fo black as their parents were. Aftereach generation the difference becomes note palpable. It is poffibe, that after a numerous fuccelfion of gencrations, the men enme from Africa woth not be ditinguithed from thofe of the country suto which they may have been tranfplanted."
'This circumflance we have hat the pleafure of heareng confirmed by a varicty of perions who have been wripmefies of the fact ; but particularly by many intel-
ligent Africans, who have been parents thenselves in America, and who have deelared, that the diffurence is fo pupable in the mothern provinees, that mot only they themfelves have contantly obferved it, but that they have heard it obferved by othert.

Neither is this variation in the children from the colour of their parents improbable. The children of the blacket Africass are born white. In this ©tate they continue for about a month, when they change 1o a pale yellow. In procels of time they become brown. Their kin fill continues to increafe in darknefs with their age, till it becomea of a dirty fallow black; and at length, after a certain period of yearz, gloffy and thining. Now, if climate has any influence on the mueous fubfance of the body, this variation in the children from the colour of their parents is an event which mult be reafonably expected: for being born white, and not having equally powerful caufes to act upon them in colder, as their parcuts had in the hotter climates which they left, it mult neceffarily fullow, that the fame effect cannot poffibly be produced.

Hence alro, if the hypothelis be admitted, may be deduced the reafon why eren thofe children who have been bronght from their country at an early age into colder regions, have been offered to be of a ligher colour than thofe who have remained at home till they arrived at a flate of manhod. For having undergone fome of the changes which we mentioned to have attended their countrymen from intancy to a certain asee, and having heen taken away befure the rell coull be completed, thele farther changes, which wont: have taken place had they remained at home, feem either to have been checked in their progras, on weakened in their degree, by a colder climate.

We come now to the fecond and oppolite caic: for a proof of which we thall appeal to the words of Dr Mitchell in the Philufophical Tranfactions, $n^{3}+76$. fect. 4. "The Spaniards who have inhabited America under the torrid zone for any time, are become as dark coloured as our native Indians of Virginia, of which Imyfelf have been a vitneis; and were they not to intermarry with the Europcans, but lead the fame rude and barbarous lives with the Iudians, it is very probable, that, in a fuccelfon of many gemerations, they would become as dark in comptexion."

To this inftance we flull ind one, which is mentioned by a late writer, who, deforbing the African coalt and the European fotclements there, has the following paffage. "There are fereval ocher fmall Portuguefe fettlements, and one of fome note at Mitomba, a river in Sierra Leon. The prople here called Partouef, are principally perfors bred from a mixture of the firf Portugnefe difeuverers with the natives, and now become, in their complexion and woolly qualisy of their hair, perfec negoes, retaining, however, a fmattering of the Portugute language."

Tnefe facts with refpect to the colonits of the Elaropeans are of the highell importance in the prefent cale, and deferve a ferious attention. For when we know to a certainty from whom they are defeended; when we know that they were, at the time of their tranflantation, of the feme colour as thefe from whom they feverally fprung; and when, on the other hand, we are credibly informed that they have changed it for the native colour of the place which they now inhabit:

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the cridence in fupport of thefe facts is as great as if a perfon, on the removal of two or there families into another climate, had detemmed to afeetain the cir comfance; as if he had gone with them and watched their children; as if he had commenicated his obfava tions at his death to a fuccefor; as if his fuce tfor hasd profecued the plan: and thus an uninternupted chain of evidence had been kept up from their firit removal to any determined period of fucceeding time.

But though thefe facts feem fuficient of themfelves to confirm our opiaion, they are not the only facts which can be adfuced in its fupport. It can be hown, that the nembers of the very lame fimily, when divided from each other, and removed into different countries, have not oaly changed their family complexion, but that they have changed it to as many different colours as they have gone iato diffenent regions of the werld. We canot have, perlaps, a mure ftriking inAtance of this than in the Jews. The ic people are featterch over the face of the whole earth. 'lyey have preferved themelves ditinct from the vell of the world by their religion; and as they never intermarry with any but thofe of their own fect, fo they have no misanre of blood in their veins that they fould differ from each other: and yet nothing is more true, than thit the Englih Jew is white, the Portuguefe fwarthy, the Armenian olive, and the Arabian copper; in hort, that there appear to be as many dificreat fpecies of Jews as there are countries in which they refide.

To thefe facts we fhall add the following obfervation, that if we ean give crodit to the ancient hittorians in generad, a change from the darkef black to the purelt white muf have actually been aceomplified. One inftance, perhaps, may be thought fufficient. Herodotus relates, that the Colchi were black, and that theyhad crifped hair. Thefe people were a detachment of the Pethiopian army under S.fotris, who followed him in his expedition, and fetted in that part of the world where Colchis is wiually repretented to have been fituated. Had not the fame author informed us of this circumftance, we fhonld have thourht it frange that a people of this deforipeion fondd have been found in fuch a latitude. Now as they were undoubtedly fettled there, and as they were neither fo totally defteoyed, nor made any fuch rapid conquetts, as that hiftory thould notice the event, there is great reafon to prefume that their defcendants continued in the fame, or fettleal in the adjactnt, country; from whence it will fullow, that they mut have changed their complixion to that which is offerved in the inhabiants of this particular region at the profint day; or, in otleer words, that the black inhabitants of Colchis mult have been changed into the fair Circaffan. Suppofe, withont the knowledge of any hiftorin, they had made fuch condiderable cor qualts as to have lettled themfelves at the diftance of 10 miles in any one direction form
 had they gone in an eatern or weltern direction, they mult have ben of the fame celow as the Cireafions; if to the noth, "Jitur: if to the fouth, of a copper. There are no prople within that diftance of Colchis who are tlack.

From the what of the preceding obferations on the lubject, wa may conchide, that as ail the inhathitants of the earth canut be vihenwife tabin Voz. V. Part 1.
the ehildren of the fame parents, and at ele diference comof theirappearance muth hate of courfe pacecededform plexion. incidental catufes, thefe confers are at combinstion of - -mad thofe qualitics which we call dimete: that the blacknefs of the A ficans is fo far cugrafied in thatir conta. tution, in a courfe of many generations, that thatio children wholly inherit it if brought up in the fume fpot; but that it is not fo wholly interwoven in their nature, that it cannot be removed if they are born and fettled in another.

The fame principles with the above we lind adoptal and further illuftrated by Pofeffor Zimmerman of Brunfuick, in his celebrated wark The Gicgraplicab Hi/pory of Man, \&e. He thare proves in the nott fatisfactory manner, That the complesion of the haman fpecies is uniformly correfpondent with the degrece of hat or cold to which they are habitually experfed. In maintaining this poltion, he makes a very proper diAtinction with regard to dimate. Dy chmares we are to underfand, not fimply or folely thole dittinguilled by the geograghical divifons of the globe, to the exchafon of what he terms pidgical climate, or that which depends on the chamses produced in any given latitude by fuch adventitious circumdances as the luwar or more clevated dituations of a country, its being encompaffed by water or latge tracts of land, overfpread or furrounded with forefts, placed in an extenfive plain, or environed by loffy monntains. l'eculiaritis of the hike kind, as las been already noticed, frequontly prevent the phyaral climate from corrcfonding entirely with the grographical, as a conntry infuenced loy them is often much warmer on culder than other resious placed under the fame degree of latitude. The iafluence of thefe fecondary or modifying circumtanecs has been already adverted to, and need not be further enlarged upon: we fhall here only obferve, that the crroneous reafoning of Lord Kames on this fubject feems to have been owing to his inattention to the difference above mentioned. At Senegal, and in the adjacent lands, the thermometer is often at 112 or 157 degrees in the thade; and here we find the inhabitants jet back, with woully hair. The heat is equally great in Congo and Loanco, and thefe counties are inhabited by negroes only; whereas in Morocco, to the north of thefe regions, and at the Cape of Good Hope, to the fouth, the heat is not fo intenfe, nor are the inhabitants of fo deep a hue. Lord Kames anks, Wharcf reare not the Abyflnians and the inhabitants of Zara of as dark a complexion as the Moors on the coalt of Guinca? M. Zimmerman anfwers, that "t thefe eanntrics are mueh cooker. The defert is nut only farther from the equator, but the winds blowing over the Atlas mountains, whech i.ke the $A_{f s}$ are covered with fiow, and the weflenly wind coming from the fea, mut confiderably mitigate the heat. Nor is Abyffuia fo warm as citt a Mon on whata or Gunca. 'The north-ealt winds from the fide of Perfis and Arabia are cuoled by their palfage over the Red Sea: the northena winds from Egypt lofe much of their leat on the chain of momtains that is extended between the conatices: the winds from the fonth and the wed are fiabiads. Thas the only enderter firem which they can derive excefive licat is firm the wetl, as the air on this ride mutt pals over racks of heated lads." In a fmilur reafom it is that negrocs are not fomed either in Alia or South A-

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merica under the equator. The fituations of thefe eountrigs, our author ohferves, expofe then to feabreezes and cooliner winds from the continent. He contirms this hypothefis by obferving, that the mountaineers of warm climates, as in Barbary and Ceylon, are much fairer than the inhabitants of the valleys: that the Saracens and Moors, who conquered the north-calt part of Afriea in 1700, from being brown, are become like the negroes near the equator : that the Portuguefe, who futtled at Senegal in 1400 , became blacks; and Tudela the Jew afferts, that his countrymen in Abyffinia acquired the dark complexion of the original natives.

Upon the whole: Colour and figure may be ftyled habits of the body. Like other habits, they are created, not by great and fudden imprefions, but by continual and almolt imperecptible touches. Oit habits both of mind and body, nations are fufeeptible as well as individuals. They are tranfinitted to offspring, and augmented by inheritance. Long in growing to maturity, mational features, like national manners, become fixed only after a fucceffion of ages. They become, however, fixed at laft; and if we can afeertain any cffect produced by a given flate of weather or of chimate, it requires only repetition during a fufficient Jength of time to augment and imprefs it with a permanent eharacter. The fanguine eourtenance will, for this reafon, be perpetual in the highell latitudes of the temperate zone; and we fhall for ever find the fwartly, the olive, the tawny, and the black, as we defcend to the fouth.

The unifurmity of the effect in the fame climate, and on mes in a fimilar flate of fociety, proves the power and certainty of the caufe. If the advocates of different human fperies fuppofe that the bencficent Deity hath ercated the imbabitants of the carth of dif. ferent colours, becaufe thefe colours are bett adapted to their refpective zones; it furely places his benevolence in a more advantageous light to fay, he has given to human nature the power of accommodating iffelf to every zone. This pliancy of nature is favourable to the unions of the mofl dillant nations, and facilitates the accuifition and the extenfion of foience, which would otherwife be contined to few objects and to a very limited range. It opens the way particulanly to the knowledge of the globe which we inhabit ; a fubjeet fo important and interefting to man. It is verifed by experience. Mankind are fur ever ehancring their habitations by conquells or by commerec; and we find them in all climates, not only able to endure the change, but fo affimilated by time, that we canot fay with certainty whofe ancelor was the native of the elime, and whofe the intruding foreigner.

All the foreguing obfervations have been well recapitulated, illuttated by new facts, and enforced by additional reafoning founded on experience, by the Revereni Ir S.S. Smith, profefor of moral plikufofhy in the college of New Jerfey, in his Efuy on the
 man Sprics; to which the reader who withes for further fatisfaction on the fuhject is referred.

COMIPLEXUS; and Comeleves Minor, or Trashomedrowans: two mufles in the polterion part of the trimk. Ste Anatoms, Tahle of the Mufles.

COMIPLICATION, in general, denotes the blend.
ing, or rather interweaving, of feveral different things Compline together : thus, a perion aflicted with feveral diforders at the fame time, is faid tu labour under a complica. tion of diforders.

COMPLINE, the lat divifion of the Romifh breviary. It was infituted to implore God's protection during the night, as the prime is for the day. It is recited after fun-fet; and is fo called, becaufe it completes the office for the 24 hours.

COMPLUTENSIAN bible. See Bible (Grepk). COMPONE, or Componed, or Gobony, in heraldry. A bordure compone is that formed on compofed of a row of angular parts, or chequers of two colours.

COMPONED, or COMPO:ED, is alfo ufed in geneneral for a bordure, a pale, or a fefs, compofed of two different colours or metals difpoled alternately, feparated and divided by fillets, excepting at the corners; where the junctures are made in form of a goat's foot.

COMPOSITE, in general, denotes fomething compounded, or made up of feveral others united together: thus,

Composite Nrumbers, are fuch as can be meafured exactly by a number exceeding unity; as 6 by 2 or 3 , or io by 5 , \&c. fo that 4 is the lowed compofite number. Compolite numbers, hetween themfelves, are thofe which have fome common meafure befides unity ; as 12 and 15 , as being both meafured by 3 .

Composite Order, in architedture, the lall of the five orders of columns; fo called becanfe its eapital is conpefed out of thufe of the other columns, borrowinis a quarter-round from the Tufcan and Doric, a row of leaves from the Corinthian, and volutes from the Ionic. Its corniche has fimple modillions or dentils. It is alfo ealled the Koman or Ifolic order, as having been invented by the Romans. By moll authors it is ranked after the Corinthian, either as being the noxt richell, or the laft invented. See Architecture, $n^{\circ} 4^{8}$.

COMPOSITION, in a general fenfe, the uniting or putting tegrether feveral things, fo as to form one whole, called a compound.

Comfosition of Ideas, an act of the mind, whereby it unites feveral fimple ideas into one conception or complex idea.

When we are provided with a fufficient flock of fimple ideas, and have by habit and ufe rendered them familiar to our minds, they become the component parts of other ideas ltill more complicated, and form what we maly ca'l a fecond order of compound notions. 'This proceds may be continued to any degree of compofition we pleafe, mornting from one flage to another, and tularging the number of combinations.

Composition, in grammar, the joining of two worgis together; or pretixing a particle to another word, to augment, diminith, or clange its tignification.

Composition, in logic, a method of reafoning, whereby we proceed from fome general felf-evident truth to other farticular and lingular ones.

In difpering and putting together our thoughts, there are two ways of proceeding equally within our cheice: for we may fo fuppofe the truths, relating to any pare of knowledge, as they prefented themfelyes to the mind in the manner of inveltigation ; carrying on the leries of procfs in a veverfe order, till they at laft ter-

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Compoli- minate in firf principles: or beginning with thefe printion. ciples, we may take the contrary way; and from them deduce, by a direct train of realoning, all the feveral propofitions we want to eftablifh.
'This diverfity in the manner of arranging our thoughts gives rife to the twofokl divifion of method ethablithed among lngicians; the one called matrotic method, or the method of rigolution, inafmuch as it traces things back to their fonce, and refolves knowledge into its firf and original princiedes. This method flands in contradiltinction to the method of compolition; or, as it is otherwifi calleal, the finthetic inthou: for here we proceed by gatherinir together the feveral leattered parts of kiowledge, and combining them into one fytem, in luch a manner as that the andertanding is enabled ditinctly to follow truth thronsh all the diflerent Itages of gradation.

Composition, in multe, is the art of inventing and writing airs: of accompansing them with a fuitable harmuny; in thort, of forming a complete piece of mufic in all its parts.

The knowlege of molody, farmons, and ita rules, is the foundation of compofition. Withont doubt, it is neceffary to know in what manner cho:ds fhould be tilled, how to prepare and refolve diffonances, how tor find the fundamental bals, and how to put in practice all the other monutize of elementary knowledge; but with the mechanical rules of harmony alone, one is by no means better qualitied to underitand the ant, and operate in the practice of compotition, than to form himfelf for eloquence upon all the thetorical precepts exhifitcd in grammar. We need not fay, that befides this, it is necellary to undertand the genius and compafs of voices and int ruments; to judge what airs may be of eafy, and what of difficult, execution ; to obferve what will, and what will not, be productive of any effect; to feel the character of diferent movements, as well as that of different modulations, that both may be always tuitally applied ; to know the different rules eftablifhed by convention, by tafte, by caprice, or by pedantry, as fugues, imitations, or in pieces where the fubject is confined to uniform laws in its harmony, melody, hhithmus, \&c. All thefe acquifitions are fill no more than preparatives for compolition: but the eompofer mult fund in his own genius the fources of beautiful melody, of fublime harmony, the picturefque, and the expreflive in mulic; he mut, in fhort, be capable of perceiving, and of forming, the order of the whole piece; to follow the relations and aptitudes of which it is fufeeptible in every kind; to inflame his foul with the fpirit and enthufiafin of the poet, rather than childifhly amufe himfelf with punning in harmony, or adapting the mutic to each particular word. It is with reafon that our muficians have given the name of quords to the poems which they fet to mufic. It appears evident from their manner of expreffing then, that, in their apprehenfion, they feemed words, and words alone. One would be tempted to imagine, particularly during fome of thefe lalt years, that the rules for the formation and fueceffion of chords have caufed all the rell to be neglected or forgot; and that harmony has made no aequifitions but at the expence of what is general and effential in the mufical art. All our artifts know how so fill a chord with its conflituent founds, or a piece of
harmony with its conflituent parts; but not a foul Componiamonglt them feels a ray of compolition. As:o what remains, thought the fundmental rales of counterpoint, or mulic in parts, continue lill the fame, they are more or lefs rigorous and intlexible in proportion as the parts increafe in nmoubr for accordings as the patts are multiplied, the dificulisy of compotition is heightened, and the rales are lefis fevere- Compofitions in two parts are called dattos when the two perfonners fing equally; that is to fay, when the fubject is no further extended, but divided between them: but if the fubject is in one part alone, and the fubordinute harmony no more than an accompanyment, the tirll part is then either called a witative or a for and the wther an uccompanymont, or continued bafs, if it is a bals. It is the lame cafe wish the min, with conpolitions in three, in four, or in bue pats.

The name of compofation is likewife given to fuch pieces of mufic themfelves as are formed according to the rules of the art. For this reafon the ethats, tirios, quartetess, which lave jut been mentioned, are ealled couprfitions.

Compolitions are either formed for the voice alone, or for inftruments, or for voices and inltruments joined. İull chorufes and fongs are the only compulitions principally intended for the voice, though fometimes inttruments are joined with it to fupport it. Compofitions for intluments are intended to be executed by a band in the orchettra, and then they are called jymphonies, concerlos; or for fome particular fuecies of inftruments, and then they are called pieces or fonalus.

Such compofitions as are deftined both for voices and inftruments, have been generally divided into two capital fpecies, viz. the facred and the fecalur. The compolitions deltined for the eharch, whether pfalms, hymms, anthems, or refponfives, are in general diltinguifhed by the name of church-mufri, and elaracterised by their intention to be fung with words. Secular mulic in general may likewife be divided into two kinds; theatrical and chamber mufic. Of the furlt kind is that ufed in the operas; the fubdivilons of the fecond are endlets. Solos, coneertos, cantatas, fongs, and airs, almoll of every kind, which are not adapted to the chureh or the llage, may be included in the idea of chamber-mufic.

In general, it is thought, that facred mufic requires deeper fcience, and a more accurate obfervation of rules; the fecular fpecies gives more indulgence to genius, and fubfits in greater variety.
But we mult here obferve, that the ecclefiatical mulic now ufed, or rather profaned and murdered, amonglt us, though regular in its harmony, is timple in its componition, and demands not that profound knowledge in the art, either to form or comprehend it, which Roufleat, whom till now we have followed in this article, feems to imagine. His affertion can only be applicable to the chureh-mufic of Italy. That which is now eftablithed anongtt us feems not to be indigenous, but transfered with the Calvinillical liturgy from Geneva; and as it is intended for pıpular ufe, it can by no means be efteemed an high excrtion of the mulical art : yet, however fimple, it is pleating; and, when properly performed, might clevate the foul to a degree of derotion, and even of rapture, which

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eompon- at frefent we are fo far from feeling, that we rathes tiln. feem to neep or to howl, than to ling the praife of God. Perhaps our clergy may find more advantage in coltivating their farms: but they would furely feel a higher and diviner pleafure in cultivating the tattes and roices of their people. The one, lowever, is not incumpatible with the other. An hour of relaxation in $\therefore$ winter evening might ferve for the accomplifhment of this pious purpofe; and one thould imagine, that, itdependent of religious confderations, the fpirit of the craft might dictate fuch a meafure as calculated to produce popular emtertainment and gain popular affertion.

In compofion, the author either confenes himfelf, as a fubject, to the mere mechanical modulations and arrangements of found; and, as his end, to the pleafure of the ear alone; or otherwife he foars a nobler height; he affires to imitative mufie; he endeavours to render the hearts and fouls of his anditors ductile by his art, and thus to produce the nobleft emotions and molt falutary effects. In the firit view, it is only neceffary that he fhould look for beautiful founds and arreeable chords; but in the fecond, he ought to confider mulic in its conformity with the accents of the human voice, and in the expreffive powers of notes harmonically combined to fignify or paint fuch objects as are fufceptible of imitation. In Rouffeau's article Opera, fome ideas may be found by which the art may be ennobled and elevated, by forning mufic into a language more powerful and pathetic than eloquence itfelf. See Opera.

Composition, in literature, the art of forming and arranging fentiments, and cloathing them with language fuitable to the nature of the fubject $r$ difcourfe. See the articles Language, Oratory, Poetry, Dialogue, Epistle, and History.

Conposition, in chemiftry, is the union and combination of feveral fubtlances of different natures, from which a compound body refults. From this union of bodies of different natures, a body is tormed, of a mixed nature, which Becker and Stalal have called a mixture, and which may be called a combination, or chemical complition, to aroid the equivocal fenfe of the word mixture. By this lait, we underftand only a mere appolition of parts; and which would thersfore give a sery falfe idea of chemical compofition, in which a mutual adhefion takes place between the combined fubtances.

Composition, in painting, includes the invention as well as difpofition of the figures, the choice of attitudes, \&c.

Compofition, therefore, confifts of two parts; one of which finds out, by means of hitlory, proper objects for a picture; and the other difpofes them to advantage. See Painting.

Composition, in pharmacy, the art or act of mixing divers ingredients together into a medicine fo as they may affit each other's virtues, fupply each other's defects, or correct any ill qualities thereof. See PharMACY.

Composition, in commerce, a contract between an infolvent debtor and his creditors, whereby the latter accept of a part of the debt in compofition for the whole, and give a general acquittance accordingly.

Composition, in printing, commonly termed com. Conpofifoling, the arranging of feveral types or latters in the compofing-itick, in order to form a line; and of feveral lines ranged in order, in the gralley, to make a

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Compnft. page ; and of feveral pages to make a form. Sce Pkinting.

COMPOSITAS, in botany. The nane of a clafs in Hermannus and Royen ; as likewife of an order in Linnæus's fragments of a natural method, confiftiug in gencral of the plants which have the characters enumerated in the following article. A particular defeription of this order is given under the article Syngenesia, which includes all the compaund flowers.

COMPOSITUS Flos, in butany, an agrocgate flower compofed of many flofuli fediles, on a common entire receptaculum, with a common perianthium, and whofe antherse being five in number unite in the form of a cylinder; the flofculi are monopetalous, and under each of them is a monofpermous germen. Compound fiowers are either ligulati, tubulof, or radiati.

COMIPOST, in agriculture, denotes a certain kind of mixture defigned to alfilt the foil in tee way of vegetation, inftead of dung. The requifites for a compoft are, 1. That it ought to be cheaper than the quantity of dung required for an equal extent of foil. 2. It ought to be lefs buliky ; and, 3. It ought to produce equal effects.

Under the article Agriculturf, we have endearoured to fhow, that the true vegetable foud contilts in reality of the putrid effluvia proceeding from decayed animal and vegetable fubltances. If this theory is admitted, the hope of making compofts as a fuccedaneum for dung is but very finall, unlefs they are made of putrefied animal and vegetable fubttances; in which cale, unlets in very lingular circumfances, they will prove much dearer than dung itfelf. Several attempts, however, have been made by thofe who had other views concerning the nature of the true vegetable food. An oil-compoft is recommended in the Georgical Effays, upon a fuppofition that the food of vegetables is of an oily nature. It is made as follows: "' Take of North American potafh 12 lb . Break the falt into fmall pieces, and put it into a convenient veffel with four gallons of water. Let the mixture ftand 48 hours; then add coarfe train oil 14 gallons. In a few days the falt will be diffolved, and the mixture, upon itirring, will become nearly uniform. Take 14 bufhels of fand, or 20 of dry mold; upon thefe pour the abore liquid ingredients. Turn this compofition frequently over, and in fix months it will be fit for ufe. When the liquid ingredients are put co one or two hogheads water, a liquid compoft will be formed, which muft be ufed with a water cart."
'I'his compoft, however, the inventor himfelf owns to be inferior to rotten dung, as indeed may very naturally be fuppused; yet in fome cafes it feems capable of doing fervice, as will appear from fome of the following experiments which we extract from the effays above mentioned.

Exp. I. By the author of the effays. "I took four pots, in ${ }^{\circ} 1,2,3,4$. N 1. contained r 2 lb . of barren fand, with 1 oz. of the fand oil comport. $\mathrm{N}^{2}$. contained 12 lb . of fand without any mixture. $\mathrm{N}^{\prime} 3$. had s3lb. of fand with half an ounce of flaked lime. $N \sim 4$.

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comport. had 12ll. of fand with 407. of the fand oit-compoft. In the month of March, I put fix grains of wheat into each pot, and during the fummer, I oecafionally watered the plants with filtrated water. All the time the plants were confuming the farina, I conld obferve "rery little difference in their appearance. But after ene month's growth, I remarked that $\mathrm{n}^{\circ} \mathrm{I}$. was the helt; $n^{\text {c }} 2$. the next ; $n^{0} 3$. the next ; and $n^{\circ} 4$. much the wort." The fame differences were obferved in Augult, when $n^{\circ}$ t. the belt, had five fuall ears, which contained a few poor grains of wheat.

Axp. II. By the fame. "In the menth of June, I felceted four lands of equal goodnefs in a field inunded for turnips. The foil was a light fand, with a tolerable quantity of vegetable earth amonglt it. It was ploughed out of fward in November, and had not borne a crop for many years. I thall diftinguifh my experimental lands by $n^{\circ} 1,2,3,4$. N 1. was manured with rotten dung; $n^{\circ} 2$. with oil-comport; $n^{\circ} 3$. with lime; $n^{\circ}$ 4. was left without any dreifing. On the 2oth of June they were all fown with tumip-feed broad-calt, and during the courfe of the feafon were twice hoed. In Novenber I viewed the field, and made the fullowing remarks. $N^{\prime} 1$. the bell : $\mathrm{m}^{\circ}$ 2. the next; $n^{0}$ 3. the worll: $n^{\circ}$. 4 . better than $10^{\circ}$ 3." Here the oil-compoft appears in a favourable light; but other trials, made with equal accuracy, feem rather to prove, that it is not proper for turrijus, barley, or quick growing vegetables. It requires being meliorated by the atmofphere, and therefore is better adapted for winter crops.

Exp. III. by the fame. "In the month of May, I planted 12 alleys that lay between my afparagus beds with cauliflower plants. Each alley took up about 30 plants. One of the alleys I fet apart for an experiment with the oil-empoit, prepared according to the directions already given. About an handful of the compoll was put to the root of each eallifower plant. In all other refpects the alley was managed like the ret. The plants in gencral flowered very well; but thofe to which I applied the compott fyrung up haitily with frall ftalks, and produced very poor fowers. I imputed this unfarourable appearance to the freflnefs of the compot, which was only a few weeks old. In the September following this unfuccefsful experiment, I planted the fame alleys with eally cabbages. The necefity of meliorating the compoit was in this trial fully confirmed. For the cabbages that grew upon the alley, which in May had received the compon, were larger and in all refpects finer than the others."

Exp. IV. by James Stovin, Efq: of Doncalter. "In the year ${ }^{1769}$, I made the following trial with the oil-comport, prepared as above directed. One acre fown with barley, and manured with oil-compolt at 18s. produced five quarters five buhtels. An acre adjoining, fown with batley, and mamured with iz loads of rotten dung at 3l. produced four quarters three buifhels and two peeks. The compoll-barley was bolder and better corn than the other. In the year ${ }^{1770}$, the dunged acre produced of rye, three quaiters. The compol acre of ditto, two quarters fix buthels. In the year 1771, the fame lands were fown with oats, and the produce was greatly in fa. rour of the dimged acre. aktée cxperimental lands
were in a common ficld that had been long under the Compon. plough."

1:xp. V. by Richard 'rownly, Efq. of Belfich. " In the ipring 1770, I prepared a piece of ground for onions. It was laid out iato lix beds of the fame fire, and whicll were all fown at the fane time. Over two of them, the oil compot was featered in a very moderate quantity: Over other two, pigeon's dung; and over the remaining two, fome of my rued-compofs (Gomed of putrefied regutables), which 1 efteem one of the bef manures, for molt vegetables, that can be made. The onions came up very well in all the beds; but, in about fix wecks, thofe that were fed with the oil-compoit, plainly difcovered the advantage they had over the reft, by their luxsrianey and colour, and at the end of the fummer perfected the finelt crop I had ever feen, being greatly fuperior to the others both in quantity and lize. The fame fpring I made an experiment upon four rows of eabbages, fet at the diftance of four feet every way. Two were manured with oilcompoft, and two with my own. All the plants were unluckily damaged, jull before they began to form, by fome turkies getting into the field and \}plucking off the greatelt part of the leaves. However, they fo far recovered, in the September following, from 22 to 281 b . a-piece. The rows proved fo equal in goodnefs, that I could not determine which had the advantage. The fame year, one part of at fied of wheat expoied to the north-eaft winds, which, that fpring, contimued to blow for a month or five weeks, appeared very poor and languid at the time of tillering. Over it 1 ordered fome of the oil-compoil to be fown with the hand; which not only recovered, but alfo puthed forwards the wheat plants in that part of the lield, fo as to make them little inferior, if any, to the redl. The fame fpring, I made a comparative experiment, upon four contiguous lands of oats, between the oil-compolt and my own weed-compott. The latter had manifeltly the advantage, though the other produced a very large and fine crop. I alfo tried the vil-conipofl upon carrots, and it anfwered exccedingly well. I did the fame this year (1771) both upon them and my omions, and have the finctl erops of thefe vergetables I ever faw any where upon the fame compals of ground."

Exp. VI. by Mr J. Broadbent of Berwick, in Elmet near Leeds. "On the firtl of OStober 1771, I fowed two acres of a light channelly foil with wheat, and harrowed in the compoft with the grain. Being at a contiderable diftance from a large town, we tind it very difficalt and expenfive to procure rotten dung in Cuffieient quantity for our tillage lands, for which reafon we have recoun le to land-dreffings both for our winter and fpring-corn. Rape-dult and foot are principally ufed; but the prefent price of both thefe articles is a heavy tax upon the farmer. To obviate that inconvenience, I refolved to make trial of the oilcompoft ; and from what I have obferved in this one experiment, I an encouraged to make a more extenfive ufe of it the next year. Being well acquainted with the nature and cificacy of foot, I am fatisfied, that the above two aeres produced as gond a erop of wheat as if they had been dreffed with that excellent manure."

On be fuppofition that regetables are fupported by

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Comp in matters of a faline nature, compolts formed of diffe. reat forts of falts have been contrived, but with lefs fuecefs than the one above trcated of. A famous compolition of this kind was iately fold by pretent, under the name of Baron I an Huak's compoll. 'The follow. ing experiment is mentioned in the Georgical Effays, as made with a view to determine the vintues of it compared with the oil-compott and foot mixed with athes.-" In the beginning of April 1773, an acre of land was fown with forward oats. I pitchad upon one land in the middle of the piece, which I efleemed bettur than any of the ref, and upon this I leattered baron Van Haak's compoit, in the quantity directed in his infructions. On one fide I manured a land with the sil-compor, but rather with a lefs quantity than directed; and, on the other firc, I manured two lands with dry coal-ahaes fifted tinc, and an equal quantity of foot. The lands upon which this experiment was made, were much worn out with a long fueceffion of crops. The lands which had the benefit of the afthes and foot, prochued an exceeding fine crop ; the vilcompolt produced a tolemable good one; but that which had only the adliftance of the baron's compoll, produced a very poor one. It conld not have been worfe had it been left deititute of every affiltance."

Compofts, made with putrefied animal fubilances, will no doubt anfwer much better, in mott cafes, than any other kind of manure, but they are diflicult to be procured. The following is recommended by Dr Hunter of York. - " Take a fuficient quantity of fawdutt, incorporate it with the hlood and offal of a inaughter-houfe, putting a layer of one and a layer of the other till the whole becomes a moit and fetid compolition. Two loads of this compult, mixed with tharee loads of earth, will be fufficient for an acre of wheat or fpring-corn. Being a kind of top-dreffing, it fhould be put on at the time of fowing, and hasrowed in with the grain. The prefent ycar I have a fich of wheat manured in this manner, and have the pleafure to fay, that it is extremely clean, and has all the appearance of turning out an cxecllent erop. As this kind of eompoft lies in a fmall compals, it feems wall adapted for the ule of fuch farmers as are obliged to bring their manures from a diftance. It is befides extremely rich, and will probably continue in the land mueh longer than fold-yard or thable-dung. I apprehend that it is copable of retloring wom out land to its original freflnefs; and I am induced to be of that opinion, from the appearance of the above crop, which is now growing upon land much imporerihned by bad management."

Another eompoff, prepared from whates flefh, is recommended by Mr Charles Chaloner.-." I have a particular pleafure (fays he) in defcribing and making public the beft method of forming a compolt from whales flefle, as recommended to me by Dr Huneer. Having marked out the length and breadth of your intended dung-hill, make the firt layer of ealth about a foot in thicknefs. Moor-earth, or fuch as is taken from ant-hills, is the belt for this purpofe. Over the earth lay one layer of long litter, from the fold-yard or ftable, about 12 inehnefs in thicknefs, then a layer of whale-llefh, and over that another layer of dung. Repeat the operations till the heap be rai-
fed about fix feet, then give it a thick covering of Compor. earth, and coat the heap with fods. In this manner each layer of flefh will be placed between $\pm$ wo layers of dung. In about a montli turn the whole in the ufual manner, which will oceafion a ftrong degree of heat and fermentation. When turned, cont with earth as before, with a view to confine the putrid iteam which would otherwife efcape. In a month or two the heap will be fond to be confderably fallen, when it fhould have a feconl turning as before. The operation of turning mutt be repeated at proper intervals, till the whole becomes an uniformly putrid mafs. The whaleAth is of different degrees of firmnefs, fome of it being almoll liquid; and, in proportion to its firmefs, the heap will become fooner or later fit for ufe. In general, the compoft hould not be ufed till 12 months old: but that depends upon circumftances. Guard the heap from Jogs, pigs, badgers, and vermin, as thete animals are remarkably fond of whale-lefh. This aniv mal compott may with great advantage be applied to all purpoles where good rotten dung is required. I have uled it with great fuccefs for cabbages, and find it an excellent drelhing for meadow-ground. According to the bet computation, one hogithead of whale refufe, will make cight loads of dung, which, when we confider the great facility with which this batis of our dung-hill maty be carried, is a momentous concern to fuch fumers as lie remote from a large tuwn." See Manure.

Compost, in gardening, is a mixture of feveral earths, earthy fublances, and dungs, either for the improvement of the general foil of a garden, or for that of fome particular plants. Almolt every plant delights in fome peculiar mixture of \{oils or compolt, in which it will thrive better than in others. The molt remarkable and generally ufeful of thefe, are taken notice of under the defcription of the feveral botanical articles, as they occur in the order of the alphabet.

COMPOSTELLA, a celebrated town of Spain, and capital of Galicia, with an archbifhop's fee, and an miverfity. 'I lre public fquares, and the churches, particularly the Metropolitan church, are very magnificent. It has a great number of monafterics, for both fexes, and about 2000 houfcs. It is pretended that the body of St James was buricd here, which draws a great number of pilgrions from moft parts of Chrittendom. They walk in proceffion to the church, and vifit his wooden image, which ftands on the great altar, and is illuminated with 40 or 50 wax-candles. They kifs it three times with a very refpectful devo tion, and then put their hats on its head. In the church there are 30 filver lamps, always lighted, and fix chandeliers of filver, five feet ligh. The poor pilgrims are received into an hofpital, built for that purpofe, which ftands ncar the chureh; and round it are galleries of free flone, fupported by large pillars. The arehbihop is one of the richeft prelates in Spain, having 70,000 crowns a year. From this town the military order of St Jago, or St James, had its original. It is feated in a peninfula, formed by the rivers ${ }^{\top}$ :ambra and Ulla, in a pleafant plain. W. Long. 7.17. N. Lat. 42 . ; 4.

New Comostalla, a town of North America, in New Spain, and province of Xalifco, built in 5531.

CompoAtcila

Gompound It is feated near the South Sea. W. Long. IIO. 12.
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II Conipref. N. Lat. 21. O.

COMPOUND, in a general fenfe, an appellation given to whatever is compofed or made up of different things; thus we fay, a compound word, compound found, compound tafte, \&e.-Compound differs from complex, and tiand oppofed to fimple. See Complex and Simple.e.

Compound Flawer. See Compositu's Flos.
Cospornd Interef, called alfo intereft upon interef, is that which is reekoned not only upon the principal, but upon the intectet itfelf forhorn; which hereby becomes a fort of fecondary principal. See Interest.

Compound Motion, that motion which is effected by feveral confpiing powers. Powers are faid to confine if the dircection of the one be not quite oppolite to that of the other; as when the radius of a circle is conceived to revolve about a centre, and at the fame time a point to move Atraight along it.

Compousd Numbers, thofe which may be divided by fome other number befides unity, withont leaving any remainder; fuch are 18,20 , \&e. the firlt being meafured by the numbers 2,6 , or 9 ; and the fecond by the numbers $2,4,5,10$.

Compound Quantitis. See Algebra.
Compoond Rctio, is that which the product of the antecedents of two or more ratios has to the proluct of their courequents. Thus, 6 to 72 is in a atatio compounded of 2 to 6 , and of 3 to 12 .

Compound (fubfantive), the refult or effect of a compofition of different things; or a mals formed by the union of many ingredients.
COMPREHENSION, in Englifh church-hifory, denotes a feheme propofed by Sir Ortando Bridgnan in $1667-8$, for relaxing the terms of conformity in behalf of proteltant diffenters, and admiting them into the communion of the church. A bill for this purpofe was drawn up by Lord Chief-Baton Hale, but difallowed. The attempt was renewed by Thloten and Stillingfleet in 1674, and the terms were fettled to the fatisfaction of the nonconformilts; but the biflops refufed their affent. This [cheme was likewife revived again immediately after the Revelution; the king and dueen exprefled their delire of an union: however the delign failed after two attempts; and the act of toleration was obtained.
Comprehersion, in metaphyfies, is that ast of the mind whereby it apprehends or knows any object that is prefented to it, on all the fides whereon it is capable of being apprchended or known. To comprethend a thing is defined by the feloolmen, ren cliguam totam et to anliter cognofere.

Compremension, in thetoric, a trope or figure whereby the name of a whole is put for a part; or that of a part for a whole; or a definite number of any thing for an indefinite.

COMPRESS, in furgery, a bolter of foft linen cloth, folded in feperal doubles, frequently applied to cover a plafter, il order not only to preferve the part from the external air, but alfo the better to retain the dreffings or medicines.

COMPRESSION, the aOt of preffing or fqueezing fome matter together, fo as to fet its parts nearer to each nther, and make it poifefs lefs fpace. Compref. fon properly $\mathrm{diF}^{\circ}$. . from condenfation, in that the lat-
ter is performed by the action of cold, the former by fome external violence.

COMPROMISE, a treaty or contract, wherchy two contending parties ellablin one or more arbitrators to judge of and terminate the ir difference in an amieable manner.
COMPTON (Henry), bihop of London, was the youngeth fon of Spencer Earl of Northampton, and born in $1 G_{3}$. Aficr the relloration of Challes It. he became cornet of a regiment of horfe: but foon aftur quitting the army for the church, he was made bifhop of Oxford in 167t; and abous a year after tranfited to the fee of London. He was entrulted with the education of the two princeffes Mary and Anne, whom he alfo aftenwards marricd to the princes of Orange and Denmark: and their firmnefs in the Protellant religion was in a great mealure owing io their tutor, to whom, when popery began to prevail at cout, it was imputed as an unpard noble erime. He was fufpended from his eccletiatlical function by James II. but was reftored by him again on the prince of Orange's invalion. He and the bithop of Bittol made the majority for filling the vacant throne with a king: he performed the ceremony of the coronation; was appointed one of the commifioners for raifing the beurgy ; and laboured with much zeal to reconcile diffenters to the church. His fpirit of moderation made him unpupular with the elergy, and in all probability cheeked his further promotion. He died in 1713 ; but, living in bufy tiftes, did not leave many writing ${ }^{3}$ behiad hin.

Comptraler. See Controller.
COMPULSOR, an officer under the Roman em . perors, difpatched from court into the provirces, to conpel tlre payment of tases, \&c. not paid within the time preferibed. The word is formed of the verb compellere, "to oblige, conitrain." Thefe were charged with fo many exactions, under colour of their office, that Honorius cafhiered them by a low in 412.

The laws of the Vifigoths mention military compulliors; which were officers among the Goths, whofe hafinets was to oblige the tardy foldiers to go into the fight, or t. run to an attack, \&c.

Caflian mentions a kind of monalic compulfors, whole bufinefs was to declare the hours of canunical office, and to take eare the munks went to church as thofe hours.
COMPUNCTION, in theology, an inward grief in the mind for having offended God. The word come from compungere, of pungere, "to prick."-The Romanith own their confeffion infignificant unlefs attended with compunction or pricking of heart.
Among fpiritualifts, compunction bears a more extenfive fignification; and implics not only a grief for having offended God, but alfo a pious fentation of grief, forrow, and difpleafure, on other motives. Thus, the miferies of life, the danger of being lolt in the world, the blindnefs of the wicked, \&c. are to pious people motives of compunction.
COMPURGATOR, one that, by oath, juftifies another perfon's innocence. Compurgators were introduced as evidences in the jurifprudence of the middle ages. Their number varied according to the importance of the fubjcet in difpute, or the nature of the crirac with which a perfon was charged.

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COBmetition，in a general fente，the manar of etlimating time，weights，ineature，montys，or quan－ titics of any lind．－The word is fometines alfo ufed amano mathematicians in the like fenfe as calculation．

COMUM（anc．geog．），a town of the Orohii，of an ancient ftudinr，and formerly powerfut，daring to difpute with the Romans：Conereses，the people；Co－ menfis Agre，the epithet．It became afterwards no in－ coniderable municipium，to which Julius Cufar added 5000 new colonitts（Stral，o）；whence it was general－ is called Norocomum，and the people Novocomenfes．But in time it recovered its ancient nante，Comm；Pliny the Younger，a native of that place，calling it by no uther nanse．Now Como，in the duchy of Milan，at the fouth end of the lase of that nanse．L．Long． 9． 35 ．N．Lat． 46.

COMUS，in mythology，the god of jollity or fert－ vity．There is great reaton to bolicve he was the Cha－ mos of the Moabites；Beel－Phegor，Baal－Peor，Pria－ pus，and Baechus．He is leprefented under the ap－ pearance of a yourg man，with an inflamed red coun－ tename，his head inclined，and crowned with fowers； his air drowfy；leaning on a＇lumufmats fpear in his left hand，and holding an inserted torch in his right． His flatue was placed at the chamber dours of new married perfon：his pedefal crowned with flowers．

CON，or Cond．See Cond．
CONANT（Dr John），a learned Englifa divine， boin in 1609 ．He took his degrees at Exeter College Oxford；was，by the parliament，conftituted one of the affembly of divines，though he feldom，if ever，fat with them；and in 1657 was admitted viec－chancellor of the univerlity．On the reftoration he was one of the commiffioners，and afifted at the conferences in the Savoy ；but was deprived by the act of uniformi－ ty：after eight years he was confirmed，and was made arch－deacon of Norwich，and prebendary of Worcef． ter．Ia 1686 he loft his light；and died in 1693 ； leavity a number of admired fermons，afiewands pu－ blifhed in fix volures．

CONARION，or Cosoloes，a nanye fur the pineal gland．See Anatomy， $1 i^{\circ} 132$.

CONATUS，a term frequently ufes in philufophy and mathematics，defined by fume to be a çuantity of motion，not capable of being expreffed by any time or leagth；as the conatus recedendia ab axe motus，is the endeavour whith a body，moved circularly，makes to recede，or fly ofl frum the centre or axis of its mo－ tion．

CONCA（Sebahian），called Cavelier，a celcbrated hillory and portrait painter，was born at Gaeta in 1579，and placed as a difciple with Francefoo Solime－ r．a，an inecmparable matter．Under his direction Conca exerted his utmolt indutry to obtain a proper knowidege of the true principies of the art of paint－ ing；wur did he permit any kind of amufement to withdraw his attention from his fludies．Solimena loon peaceived in his difein解 fuch talents，and fuch a difpofition，as would qualify him to make a very great progtefs；and on that account he conceived fo fltong an affectiun for him，that he not only afiurded thim the bed inftuctions，but often employed him to fleech af－ ter his own defigns；took him along with him to Monte Canno，where the was to paint a chapel in fref－ co：and there made Conca acgudinted with every thing No 8.
relative to that manner of painting．At his return to Na，kes with Solimena，he－was，if poffible，ftill more affiunus to inprove himfelf to the utmott；and en－ tered on a project that might a？once advance his in－ come，and add to his expertnef＇s in his profeffion．That projeet was，to paint portraits in a fmall fize and at a low sate；by which fcheme all ranks of perfons crowd－ ed to him ；and befide the pecunialy advantages refult－ ing from it，he aequired an extraordinary freedom of hand in penciling ard colouring；a good habit of imi－ tating nature with an elegant choice；and likewife great diveafity of airs of heads，which were of extra－ ordinary ufe to him in his future beautiful compofitions． As he had a great defire to fee Rome，he obtained permiffion from Sulimena to indulge his inclination； and although he was near thirty years of age when he vifited that city，yet he fent eight years in conflant ftudy after the antiques，after Buonarcti，Raphacl， and the Caracci，and perfected himifelf in every part of lis profeffion．The fame of his works foon fipread throughout Rome，and procured him the patronage of Cardinal Ottobuoni，who was a princely encourager of artifts；atd Cunca having hown an elegant proof of his abilities in a compolition reprefenting Herod inquing of the wife men the place of the birth of the Mefliah，the tigures being as large as life，the Car－ dinal thought it fo excellent a performance that he rewarotd him in a munificent manner，entertained him in his own palace，and introduced him to Fope Cle－ ment XI．who appuinted Conca to paint the picture of the propliet Jeremiah in the church of S．John Late－ ran；which he executed with univerfal applaufe．On that occafion the pope was defirous to give him fome particular mark of his efteem；and therefore，in a ge－ neral affembly of the academicians of St Luke，he conferred on him the orter of knighthood，and the cardinal prefented him with a rich diamond crofs， which Conca，uut of refpect to his patron，always wore at his bofun．From that time he was inceffiant－ ly employed，and his works were folicited by molt of the priaces of Europe．The churches and chapels of every part of Italy are eariched with fome of his com－ policions；of which he painted an incredible number， as he lived to a very advanced age，and never difcon－ tintued his labours．He was carneltly invited by Flin－ $\mathrm{li}_{\mathrm{p}} \mathrm{V}$ ．of Spain to vifit his court，but he could not be prevailed on to leave Rome．He paiated two admi－ rable pietures for the king of Polind，with figures as large as lite；in one was reprefented Alexander pre－ fenting Bucephalus to Philip，after he had managed him；a grand compofition，with a multitude of fi－ gures，conectly defigned，and charningly grouped and difoted；the whole being adorned with mott ele－ gant architecture，in thue and baatiful perfpective． The other was the marriage of Alexander with Roxa－ na，the dughter of Duins，which was in every re－ fpeet equal io the former．He was at laft Co Atrong－ ly prefled to go to Naples，that he undertook the jountey；and was received in that king dom with all the refpect and honomr due to lis merit；and there he frified feveral uoble defyus，as alfo at Gaeta his na－ tive city．While he continued at Naples，he received ia the royal preface a fnuff－hos of very great value， prefented to him in the king＇s name by the marquis of Tomucei，at that time prime mitifit．；and in the year 175\％：

Concale 1757 , the king was pleafed to ennoble him and all his defcendants. At that time he was 78 , and it is confidently faid that he died in 1761 aged 82 , which is very probable, though not pofitively certain. He underftood perfpective and architecture thoroughly, and added to it a fine undertanding of the chiaro-fcuro. His ftyle of compofition is grand and elegant ; his defign very correct; his difpofition ingenious; his attitudes and expreflion full of truth, nature, and variety; and his colouring is excellent. The hiftory of Diana and Actron, by Conca, is in the poffeltion of the earl of Pembroke at Wilton.

CONCALEbay, is on the coalt of France in Brittany, where the Englifh forces landed in June 1758 , in order to go to St Maloes; which they did, and burnt all the fips in that harbour, which were above 100, of all forts. Cuncale is the town which gives name to the bay, and is famous for oyfters. It is 18 miles eaft of St Maloes, and 197 well of Paris. W. Long. 1. 47. N. Lat. 48. 4 I.

CONCARNEAU, a town of France, in Bretagne, with a harbour and a calle. E. Long. 3.45. N. Lat. 47. 55.

CONCATENATION, a term chiefly ufed in 〔peaking of the mutual dependence of fecond caufes upon each other.

CONCAVE, an appellation ufed in fpeaking of the inner furface of hollow bodies, but more efpecially of fpherical ones.

Concave Glafles, fuch as are ground hollow, and are ufually of a fpherical ngure, though they may be of any other, as parabolical, Scc. All objects feen through concave glaffes appear crect and diminifhed.

CONCENTRATION, in general, fignifies the bringing things nearer a centre. Hence the particles of falt, in fea-water, are faid to be concentrated; that is, brought nearer each other, by evaporating the watery part.

CONCENTRIC, in mathemaics, fomething that has the fame common centre with another: it fands in oppufition to excentric.

CONCEPIION, in loric, the fimple apprehenfion or perccption which we have of any thing, without proceeding to affirm or deny any thing about it. Some writers, as Iord Kames, diltinguifh between conception and perception; making the latter to denote the confcioufnefs of an object when prefent, or to include the reality of its olject ; whereas conception expreffes the forming an idea of an object whether prefent or abfent, or without any conviction of its reality.

Conception, in medicine, denotes the firft formation of the embryo, or foctus, in the womb.

Conception is no other than fuch a concourfe and commixture of the prolific feed of the male with that of the female, in the cavity of the uterus, as immediately produces an embryo.

The fymptoms of conception or pregnancy are, when, in a few days after the conjugal act, a fmall pain is perceised about the navel, and is attended with fome gentle cammotions in the tottom of the abdo. men; and within one, two, three, or even four, months, the menfes ceafe to llow, or prove in lefs unautity than ufual. Upun the finft failure of this kind, the woman begins to count the feries of her weeks, without taking any notice of the time before Vol.V. Fazt I.
elapfed; after this, or between the fecond or third montis, but generally about the third, the motions of the embryo become perceivable to the mother; who hereupon becomes troubled with a naufea, vomiting, loathing, longing, \&c. About this time the brealts begin to fwell, grow hard and painful, and contain a little milk; the nipples alfo become larger, firmer, and darker coloured, a livid circle appearing round them: the eyes feem funk and hollow. During the two firl months of pregnancy, the woman grows thinner and nenderer; the abdomen heing alfo depreffed; though it afterwards difends, and grows gradually larger.

The manner wherein conception is effected is thus laid down by the modern writers: In the fuperficies of the ovailes of women, there are found little pellucid fpherules, confilting of two concentric membranes fill. ed with a lymphatic humour, and connected to the furface of the ovaria, underneath the tegument, hy a thick calyx, contiguous to the extremities of the minute ramifications of the Fallopian tubes.

Thefe fpherules, by the ufe of venery, grow, fwell, raife and dilate the membrane of the ovary into the form of papillæ; till, the head propending from the ftalk, it is at length feparated from it ; leaving behind it a hollow cicatrix in the broken membrane of the ovary; which, however, foon grows up again

Now, in thefe fpherules, while flill adhering to the ovary, foctufes have been frequently found; whence it appears, that thefe are a kind of ova, or eggs, deriving their ftruckure from the veffels of the ovary, and their liquor from the humours prepared therein.

Hence alfo it appears, that the Fallopian tubes being fwelled and liffened by the act of venery, with their mufeular fimbrix, like fingers, may embrace the ovaries, comprefs them, and by that comprefion expand their own mouths: and thus the eggs, now mature, and detached as before, may be forced into their cavities, and thence conveyed into the cavity of the utcrus; where they may either be cherifhed and retained, as when they meet with the male feed; or, if they want that, again expelled.

Hence the phenomena of falfe conceptions, abortions, fortules found in the cavity of the abdomen, the Fallopian tubes, \&ce. For in cuition, the male feed, abounding with living animalcules, agitated with a great force, a brink leat, and probably with a great quantity of animal fpirits, is violently impelled through the mouth of the uterus, which on this occafion is opener, and through the valves of the neck of the uterus, which on this occafion are laxer than ordinary, into the uterus iffelf; which now, in like manner, becomes more active, turgid, hot, inflamed, and moilt. ened with the flux of its lymph and fpirits, by means of the titillation excited in the nervous papilla by the attrition againft the rugae of the vagina.

The femen thus difpofed in the uterus, is retained, heated, and agitated, by the convulfive conliriction of the uterus itfelf; till meeting with the ova, the fineft and moft animated part enters through the dilated pores of the membranula of the ovum, now become glandulous; is there retained, nourimed, dilated; grows to its unbilicus, or navel; fliffes the other lefs lively animalcules; and thus is conception effected.

Hence it appears, that conception may happen in any part where the femen meets with an ovum: thus
whethe:

Concep.
tion.

Concep- whether it be carritd through the Fallopian tube to tina. $\xrightarrow{\text { cinc. }}$ the ovary, and there caft upon the ovum; or whether it meet with it in fome recels of the tube itfelf; or, laflly, whether it join it in the cavity of the uterus, it may till have the fame effect, as it appears fiom obfervation actually to have done. But it is probable, that conception is then moft perfeet when the two, viz. the femen and ovum, are carried at the fame time into the uterus, and there mised, sc.

Other anatomilts choofe to fuppofe the male feed taken up, before it arrives in the uterus, by the veins which open into the vagina, \&c. and thus mixed with the blood; by which, in the courfe of circulation, it is carried, duly prepared, into the ovary, to impregnate the eggs.

It has been advaneed by feveral writers, that women may poffibly conceive in their fleep, and be with child without any knowledge of the occalion of it. As ridiculous and abfurd as this detrine may appear to thie generality of the world, no lefa an author than Genfill has thought it worthy a particular diffrtation.

Conception Immarulate of the Holy Thigin, is a feat eftablifhed in honour of the holy virgin, particubarly with regard to her having been conceived and born immacelate, i. e. without original fin, held in the Romifh church on the 8th of December. The immaculate corception is the great lead of controverfy between the Scotilts and Thomilts; the former inaintaining, and the latter impuguing it. In the three Spanif military orders, of St James of the fword, Calatrava, and Alcantara, the knights take a vow at their admiffion to defend the immaculate conception. This refolution was firt taken in 1652 . Peter d'Alva has publifhed 48 huge volumes in folio on the myfteries of the conception.

Conception, an epifepal town of Chili in South America. It is fituated in W. Long. 79. I2. S. Lat. 35.43 ; and is the oldet European Cettement in Chili, and the fecond in point of dignity. On their firt fettlement here, the Spaniards were repeatedly driven of by the Indians, fo that they were obliged to take ap their refidence at St Jago. Since that time both the cities of Conception and St Jaro have been frequently deftroyed by earthquakes. In the year 1730 both of them were laid in ruins by a dreadful thock, the firt concuffions of whicli were attended with an unufual fwelling of the fea, that overturned the few houfes which had efcaped the ravages of the earthquake. The harbour is good, and pretty much frequented; on which account the city is regarded as a place of confequence. The king allows annually 350,000 pieces of eight for the fupport of a garrifon of 3500 men ; a corps that is feldon complete. None of the fortifications are coniderable; but thofe towards the land are wretched. The Spaniards now live in tolerable fecurity with refpect to the Indians, and have no notion of any attack from the land fide. It is faid indeed, that not only this but all the fettlements in Chili and Peru would fall an ealy prey to the attacks of a foreign enemy; the fortifications being in ruins, and the garrifons fearce half the number required by the king: owing to the avarice, ignorance, and fupine negligence of the governors, who itudy nothing but to enrich themfelves.
Gonefption, a town of North America, in New

Spain, and in the Audience of Guatimali. It is feated near the fea-coalt, 100 miles weft of Porto-bello, and a fmall river that runs into the fia. W. Long. 83.5. N. Lat. 10.0.

Conce:t
II
Conclam:2tio.

CONCERT, or Concerto, in mufic, a number or company of murictians, playing or finging the fame piece of mufic or fong at the fame time.

CONCE RTATO intimates the piece of mufic to be compofed in fuch a manner,' as that all the parts may have their recitativos, be it for two, three, four, or more voices or inftruments.
CONCERTO GRosst, the grand chorus of a concert, or thofe places where all the feveral parts perform or play together.

CONCESSION, in general, fignifies cither the act of granting or yielding any thing, or the thing itfelf which is fo granted or yielded.
Conctssion, in rhetoric, a figue, whereby fomething is frecly allowed, that yet might beat difpute, to obtain fomething that one would have granted to him, and which he thinks cannot fairly be denied, as in the following conceffion of Dido, in Virgil:
"The nuptials he difclams, 1 urse no more;
"Let him puifue the roi. isd Latian hore.
"A flort delay is all i afk him now;
"A prafe of gricf, a: interval from wo."
CONCHA, in zoology, a fynonine of the MyTilus, Solen, and other fhcll-filh.

CONCHES, a town of Normandy, with a Benedietinc abbey, which carries on a confiderable trade. It is feated on the top of a mountain, in the territory of Ouche, 45 miles north-weft of Paris. E. Long. 0.51. N. Lat. $4^{8} .5^{8}$.

CONCHITES marnor, a name given by the ancients to a fpecies of marble dug near Megara, and remarkable for containing a great number of fea-fhells, and other marine bodies immerfed in it.

CONCHOID, in geometry, the name of a curve, given to it by its inventor Nicomedes. See Fluxions.

CONCHYLIA, a general name for all petrified fhells, as limpets, cochlex, nautili, eonchæ, lepades, ix.

CONCIATOR, in the glafs art, is, for the cryftalglafs, what the founder is at the green-glafs houfes. $H e$ is the perfon that weighs and proportions the falt on athes and faud, and works them with a ftrong fire till they run into lumps and become white; and if the metal be too hard, and confequently. brittle, he adds falt or athes, and if too foft, fand; ftill mixing them to a fit temper, which is only known by the working.

CONCINNOUS intervals, in mufic, are fuch as are fit for mufic, nest to, and in combination with concords; being neither very agrecable nor difagreeable in themfelves; but having a good effect, as by their oppofition they heighten the more effential principles of pleafure : or as, by their mixture and combination with them, they produce a variety neceflary to our being better pleafed.

Concinnous Sylem, in mufic. A fyftem is faid to be concinnous, or divided concinnoully, when its paits, confidered as fimple intervals, are concinnous; and are befides placed in fuch an order between the extremes, as that the fucceffion of founds, from one extreme to the other, may have an agreeable effect.

CONCLAMATIO, in antiquity, a thout raifed by thofe prefent at burning the dead, before they fet fing

Conclave fire to the funeral pile. See Shout. The word was alfo applied to the fignal given to the Roman folders to decamp, whence the exprefion conclamare vafa; and conclumari arnut, was a fignal for battle. It was likewife ufed for a pratice of calling to a perfon deceafed three times by his name; and when no reply was returned, they thus expreffed his deceafc, conclamatum ofl. Whence the fame term was afterwards applied to the ceffation of the Roman empire.

CONCLAVE, the place in which the cardinals of the Romilh church meet, and are fhut up, in order to the election of a pope.

The conclave is a range of finall cells, 10 feet fquare, made of wainfeot: thefe are numbered, and drawn for by lot. They ftand in a line along the galleries and hall of the Vatican, with a finall face between tach. Every cell has the arms of the cardinal over it. The conclave is not fixed to any one determinate place, for the contitutions of the ehurch allow the cardinals to make choice of fuch a place for the conclave as they think molt convenient ; yet it is generally held in the Vatican.

The conclave is very ftrictly guarded toy troops: neither the cardinals, nor any perfon thut up in the conclave, are fpoke to, but at the hours allowed of, and then in Italian or Latin ; even the provifions for the conclave are examined, that no letters be conveyed by that means from the minitters of foreign powers, or other perfons who may have an intereft in the election of the pontiff.
Conclave is alfo ufed for the affembly, or meeting, of the cardinals fhut up for the election of a pope.

CONCLUSION, inlogic, the confequence or judgement drawn from what was afferted in the premifes; or the previous judgments in reafoning, gained from combining the extreme ideas between themfetves.

CONCOCTION, in medicine, the change which the food undergoes in the fomach, $\mathcal{F} \%$ to become chyle. See Chyle.

CONCOMITANT, fomething that accompanies or goes along with another.

CONCORD, in grammar, that part of couftruction called /ymax, in which the words of a fentence agree; that is, in which nouns are put in the fame gender, number, and cafe; and verbs in the fane number and perion with nouns and pronouns. See Grammar.

Concord, in mulic, the relation of two found that are always agreeable to the car, whother applied in fucceflion or confonance.

Fom of Concord, in ecclefiatical hiftory, a ttandardlook among the Lutherans, compofed at 'Torgaw, in 1576, and thence called the Book of Torgaw, and resiewed at Berg by fix Lutheran doctors of Gemmany, the princiral of whom was James Andrexe. This book contains in two parts, a fyftm of doctrine, the fubfeription of wlich was a condition of communion, and a formal and very fevere condemation of alt who differed from the compilers of it, particularly with refpect to the majefty and omniprefence of Chrilt's body, and the real manducation of his fleh and blood in the eucharift. It was firlt impofed on the Saxons by Augullus, and occationed great oppofition and difurbance. The difpute about it wasrevived in Switgerland in 1718 , when the magittrates of Bern publifhed an order for
adopting it as the rule of faith; the confequence of Concord. which was a conteft, that reduced its credit and authority.
CONCORDANCE, a dictionary or index to the Bible, wherein all the leading wonds, ufed in the courfe of the infpired writings, are ranged slphabetically ; and the various places where they occur 1 eferred to: to aflit in finding ont paffages, and comparing the feveral fignifications of the fame word.

Cardinal Hugo de St Charo, is faid to have employ ed 500 monks at the fame time in compiling a Latin concordance: befides which, we have feveral other concordances in the fame language; one, in particalar, called the concorlance of England, compiled by J. Darlington, of the order of Prccticants; another mor: accurate one, by the Jefuit de Zamora.
R. Mordecai Nathan has furnifhed us with a He brew concordance, firf printed at Venice in 1523, containing all the Hebrew roots branched into their various fignifications, and under each fignification all the places in feripture wherein it oceurs: but the beft and moft ufeful Hebrew concordance is that of Buxtorf, pinted at Bafil in 1632.

Dr Taylor publifred, in 5754 , a Hebrew concordance in two volumes folio, adapted to the Englifh Dible, and difpofed after the manner of Buxtorf.

The Greek concordances are only for the New Teflament : indeed we have one of Conr. Kircher's on the Oid; but this is rather a concordantial dictionary than a concordance ; containing all the Hebrew words in an alphabetical order; and underneath all the interpretations or fenfes the LXX. give them ; and in each interpretation, all the places where they occur in that verfion.

In 1718, Trommins publifhed his Greek concontance for the Septuagint at Amfterdam, in two volumes folio: and Schmidius improving on a dimilar work of H. Steplien, has miven an excellent Greek concordance for the New Teitament, the beft edition of which is that of Leiphe, an: 1717.

Calafius, an Htalian Cordelier, has given us concordancts of the Hebrew, Latin, and Greek, in two columns: the firt, which is Hebrew, is that of R. Mordecai Nathan, word for word, and according to the order of the books and chapters: in the other column is a Latin interpretation of each paffage of feripture quoted by R. Mordecai ; this interpretation is Calafius's own; but in the margin he adds that of the LXX. and the Vulgate, when different from his. The work is in 4 vols folio, printed at Rome in 162 I.

We have feveral very copious concordances in Englith, as Newnann's, \&c. but the latt and beft eftecmed, is that in 4 to. by Alex. Cruden.

CONCORDANF virses, fuch as have feveral words in common; but which, by the addition of other words, convey an oppofite, at leat a different meaning. Such are thofe,
Et $\left\{\begin{array}{c}\text { canis } \\ \text { hupas }\end{array}\right\}$ in fliva $\left\{\begin{array}{c}\text { venatur } \\ \text { nutrinur }\end{array}\right\}$ \& onnia $\left\{\begin{array}{c}\text { firalat. } \\ \text { vallut. }\end{array}\right.$
CONCORDAT, in the Canon law, denotes a covenant or agreement concerning fome beneficiary matter, as a refignation, permutation, promotion, or thelike.

The council of Trent, ieff. vi. de reform. cap. 4. fpeaking of concordats made without the authorit

## $\mathrm{C} O \quad \mathrm{~N} \quad[300] \quad \mathrm{C} O \quad \mathrm{~N}$

Coneer- and approbation of the pope, ealls them concordias quaz tantum fios olligant aublores, non fucteflores. And the congregation of catdinals, who have explained this de-
cree, declares alfo that a concordat cannot be valid fo as to bind fucceffors, unlefs confirmed by the pope.

Coscordat is alfo ufed, abfoluthly, among the French, for an agreement comelnded at Bulogna in r5ib́, between pope Leo X . and Francis I. of France, for regulating the manner of nominating to benefices.

The concordat ferves in lien of the Pragmatic fanction, which has been abrogated; or, rather, it is the prasmatic fanction foftened and reformed. The concordat between the pope and the republic of Venice retembles the former.

There is alfo a German coneordat, made between the enpesor Frederic III. and the princes of Germany, in $1+48$, relating to beneficiary matters, confmed by pope Nicholas V.

CONCORDIA, a town of Italy, in the duchy of Mirandola; feated on the river Sechia, 5 miles weit of Mirandola, and 15 miles fouth-ealt of Mantua; fubject to the houfe of Aultria. E. Long. 11. 22. N. Lat. 44.52 .

Concordia (anc. geog), a town of the Veneti, fituated at the confuence of the rivers Romatinus Najor and Minor, 3 a miles to the welt of Aquileia, (Pliny, Ptolemy, Antonine) ; a colony furnamed Fuliz. It s ruins itill go by the name of Conoordia. - Another Concordia (Prolemy), of Lufitania, to the north-wett of Trajan's bridge, on the Tagus. - A third of the Nemetes in Eelgica, on the wett fide of the Rhine; a Roman fortrefs, fituated hetween Brocomagus and Noviomagus. Now Drufonhein, in Alface. E. Long. S', Lat. $4^{8}+30$.

Concordia, a Pagan divinity of the Romans. She had a temple on the declicity of the capitol; another in the portico of Livia; and athird on Mount Palatine, built of brafs by Cn. Flavius, on account of a vow made for reconciling the Semate and people. She was pictured with a cup in her right hand; in her left was fometimes a feeptre, and fometimes a comecopia. Her fymbols were two hands joined, as is feen in a coin of Aurdius V゙enus, and another of Nero; alro two forpents twifting about a caducens. She was addreffed to promote the peace and union of families and citizens.

CONCOU, in botany, a name given by: the people of Guinca to an herb, which is in great eiteem among them for kiling that troublefone fort of worm called the Guinez-worm, that breeds in their flefh. They bruife the leaves, and mixing them with oil, apply them in form of a cataplafm.

CONCRETE, in the fchool-philofoply, an affemblage or compound.

Concrete, in natural philofoplyy and chemitry, fignifies a body made up of different principles, or any mixed body : thus, foap is a factitions conerete, mixed together by art; and antimony is a natural concrete, or a mixed body compounded in the bowels of the earth.

CONCRE'PION, the uniting feveral fmall particles of a natural body into fendible maffes or concretes, whereby it becomes fo and fo figured and determined, and is endued with fuch and fuch properties.

Concretros is afo the act whereby foft bolies are
rendered hard; or an infenfible motion of the patticles of a fluid or foft body, whereby they come to a con-Concibififtence. It is indifferenty ufed for induration, conden. nage. fation, congelation, and coagulation.

CONCLBINAGE fometimes exprefles a cimmal or prohibited commerce between the two dexes; in which fenfe it comprehends adultery, incen, and timple fornication.

In its more reftrained fenfe, concubinage is wed for a man's and a woman's cohabiing together in the way of marriage, without having pafled the ceremony thereof.

Concubinage was anciently tolerated: the Roman law calls it an allowed cultom, licita conjadudo. When this exproffon occurs in the conititutions of the Chritian cmperors, it dignifies what we now call a marriage in conicitace.

The concubinage tolerated among the Romans in the time of the republic, and of the heathen emperors, was that between perfons not capable of contracting marriage together: nor did they even refufe to let inheritances defeend to children which fprons from fuch a tolerated cohabitance. Concubinage between fuch perfons they lowked on as a kind of marriage, andeven allowed it feveral privileges; but then this concubinage was confined to a fingle perfon, and was of perpetual obligation as much as marriage itfelf. Hottoman cbferves, that the Roman laws had allowed of concubinage longr before Julius Cafar maje that law whereby every one was allowed to marry as many wives as he plafed. The emperor Valentinian, Socrates tells us, allowed every man two.

Concubinage is alfo ufed for a marriage performed with lefs folemnity than the formal matriage; or a marriage with a woman of inferior condition, and to whom the hufband does not convey his rank or quality. Cujas oblerves, that the ancient laws allowed a man to efpoule, under the title of corabine, certain perfons, fuch as were ettemed unequal to him, on account of the want of fome qualitics requifite to futtain the full honour of marriage. He adds, that though concubinage was beneath marriage, both as to dignity and civil effects; yet was concubine a reputable title, very different from that of millefs an:ong us. The commerce was etlemed fo lawful, that the concubine miglit be accufed of adultery in the fame manner as a wife.

This kind of concubiange is fill in ufe in fome countries, particularly in Germany, under the title of a balf-mamude, morgengabe marridge, or nurriage quith the lefl-banl; alluding to the manner of its being contracted, viz. by the man's giving the woman his left hand inttead of the right. This is a real marriage, though without folmmuiy: the parties are both bound for ever; though the woman be thus excluded from the common rigthts of a wife for want of quality or fortune.

The children of concubines were not reputed either legitimate or baftards, but natural children, and were capable only of donations. They were deemed to retain the low ran's of the mother; and were on this ground unqualified for inberiting the effects of the father.

Concubisage, in a legal fenfe, is ufed as an exception againt her that fueth for dower, alleging there-

## CO N

Concubine by, that the was not a wife lawfully married to the par-
If ty, in whofe lands fhe feeks to be endowed, but his
Cund. concubine.

CONCUBINE, a woman whon a perfon takes to cohabite with him, in the manner, and under the character, of a wife, without being authorized thereto by a legal marrage.

Concubine is alfo ufd for a real, legitimate, and only wife, diltinguithed by no other circumftance but a difparity of birth or condition between her and the hufband. 1)u Cange obferves, that one may gather from feveral paffages in the epiftles of the popes, that they anciently allowed of fuch concubines. The feventeenth canom of the firf council of Toledo declares, that the who, with a fathful wife, kceps a concubine, is excommanicated; but that if the concubine ferved him as a wife, fo that he had ouly one woman, under the title of concubine, ne foould tut be rejected from communion: which thows that there werelegitimate wives under the title of concubines.

In effect, the Roman laws did not allow a man to efpoufe wiom he plealed; there was required a kind of parity, or proportion, betwecn the conditions of the contraking parties: but a woman of inferior condition, who could not be efpoufed as a wite, might be kept as a concubine; and the laws allowed of it, provided the man had no other wife.

It is certain the putriarchs had a great number of wives, and that theie did not all hold the fame rank; fome being fubaltern to the priacipal wife; which were what we call comoubes or half-mives. The Romans prolibierd a plurality of concubines, and only had regand to the chidden intuing from a fiagle concubine, bucaufe the might beconse a legitimate wife. Solomon had 700 wives and 300 concubines: the emperor of China has fonnetimes two or three thoufand concubines in his palace. O. Curtius obferves, that Darius was followed in his army by 365 concubines, all in the equipage of queens.

CONCUPISCENCE, according to divines, an irregular appetite, or luft after carnal things, inherent in the nature of man ever fince the fall.

COND, Con, or Cons, in fea language, fignifies to guide or conduct a thip in her wight courfe. He that cons her, flands aloft with a compafs before him, and gives the wrord of direction to the man at the helm kow he is to feer. If the mip go before the winct, or, as they call it, betwixt the fheets, the word is cither fanboard, or purt the helm; according as the eonder would have the helm put to the right or left hide of the fhip, upon which the flip always goes the contrary way. If he fays, helm a mid-hin, he would have the thip to go right belore the wind, or directly between ker two fhects. If the thip fail by a wind, or on a quarter wind, the word is, aloof, keep your luff, fall not off, veer no more, keep her to, touch the wind, hove a care of the lee-latch: all which exprefions are of the fame inport, and inply that the ftecrman fhould keep the fhip near the wind. On the contrary, if be would have her fail more large, or more before the wind, the word is, eafe the hetm, no near, bear up. If he cries fieady, it means, keep her from go. ing in and out, or making yaws (as they call it), howfoever the fails, whether large or before a wind: and
when he monld lave her go juft as the does, he cries, keep her thus, thas, \&e.

## Condate,

CONDATE (anc. greog.), a town of Armorica in Gaul: called Civitus Rbotoram, in the Notitia; afterwards Redomae; Kedonica Kegio, the diltrict. Hence the modern nane Remes, in Brittany. W. Long. I.45. Lat. 48. 5. Another Condate of Ibritain (Antonine); now thought to be Conglcton, in lorkihire ; cuthers fay in Lancafhire.

CONDE (Lewis de Bourbon prince of), was hom at Paris Sept. 7. 162 t . Hewas thyled Dake d'Enguicn, till hee fucceeded to the title of Prince of Conde by lis father's death in 1646 As he wess of a tender and delicate conllitution, the prince fent him to the calle of Montrond in Berry, that he might breathe a more pure and falutary arr. I年e he was edncated in his iufancy by fome experienced and prudent citizens wises. When he was of a proper age, the prince took upon himfelf the tafk of rovemor, and appointed for his affitant M. de la Bonlieres, a private gentle. man, a man of honour, fidclity, and good nature, and who made it a rule to oblerse inviolably the orders that were given him. Two Jefuits dilinguifhed for their genius and knowledge were alfo given him fur preceptors. He formed him a houfehold of 15 or 20 uticers, all men of the greatelt virtue and difcretion.

With thefe attendants the duke d'Enguien went to fert'e at Bourges, where he frequented the college of Jeluits. Here, berides the ordinary fudies, he was targht ancient and modern hiftory, mathematics, geography, declamation; alfo riding and dancing, in which latt he foon excelled. He made fuch a furprifing progrefs, that before the age of 13 he defended in public fome quetions in philofophy with incuedible applaufe. At his return from Moncrond, he had for his tutor M. de Merille; a man deeply verfed in the knowledge of common law, of ancient and modern. laws, of the holy fcriptures, and of the mathematics. Under his direction the duke went through that new courle with prodigious fuccefs. He acquired a critical talte in the arts and feiences, which he retained all his life; he never fuffered a day to pals without dedicating two or three hours at leaft to reading; his thint for knowledge was univerfal, and he cndeavoured to farch cvery thing to the bottom. His chief inclination, however, lay towards the military art; and at the age of 18 he obtained permifion to mase his firt campaign as a volunteer in the army commanded by M. de la Meilleraye. This campaigrn was unfortunate; and the duke d'Enguien was only a witnefs of the marthat's impradence and difgrace. Neverthelefs, in this campaign he laid the foundation of that renown which made him afterwards confidered as the greateft general of his age.

On lis return to Paris, the duke waited upon cardinal Richelieu at Ruel. That minifter was fo pleafed with his converfation, that he foon after made prow pofals of an alliance with the prince of Conde, by marrying the duke elenguien to Claire Clemence dc Maille Breza, the cardinal's niece. The duke confented to this match out of obedience to his father; but the force he put upon limfelf by yielding to it was fo great, that he fell dangergufly in. It

## C O N

Conde. was long before he got the better of his diftemper; ———but at length he not only recovered, but becane fo flrong as afterwards to bear the greatelt fatigues with eate.

The duke made two more campaigns as a volunteer; the one under the marfhal de lia Meilleraye, the other in the army of Louis XIII. which conquered Kouffillon. In 1643 , at the age of 22 , he obtained from the king, at the perfuation of cardinal Mazanime, the command of the army deftined to cover Champaignc and Picardy; which command was confirmed to him after the king's death by the queen regent, Ame of Aultria, to whofe interelt he was itrongly deroted. In this itation, though he never had been prefent at any battle, he froon gave fuch a feccimen of lic abilities as crowned him with glory. The Spaniads, who threatened France with an invaitn, were defeated by him at Rocroi; and this fignal victory made him from that time confidered as the guardian genius of his country. He next formed the project of befieging Theonville, and propofed it to the council of regency. They conferted with fear and diftruft ; but the duke carricd it into execution with fuch fkill, activity, and courage, that he became juitly the fubject of general admiration. In two months time Theonville furrendered. At length, haring covered Alface and Lorrain from the enterprizes of the Imperialits, the duke returned to Paris, where he obtained the government of Champaigne, and of the city of Stenai.

The three following years were littic more than a feries of military operations. The three battles of Fribourg, in which the duke d'Enguien triumphed over Velt Marfhal count de Mercy, the greatell general in all Germany; the taking of Philipfbourg, and a great number of other places, which rendered him mather of the palitinate, and of the whole courfe of the Rhine ; the victory of Nortlingue, by which he revenged the vifcomut du Turenne's defeat at Mariendal; the fiege and conqueft of Dunkilk; the good and bad fuccefs of his arms in Cataloma, where, though he was forced to raife the fiege of Lorida, he kept the Spaniards in awe, and cut to pieces their rear guard; thefe are the principal events which diltinguilh the campaigns of $1644,16+5$, and 1646 .

The victorics of the duke d'Enguien, his great reputation and efteem with the people, hegain now to give umbrage to Mazarin. The cardinal's dillike to him appeared on the death of the duke de Breze, admiral of France. The prince of Conde earnelty demanded for his tom the duke de Breze's places. But Mazarin, afraid of increaling the wealth and power of a prince whom his vizories and the love and confidence of the people and the army had already rendered tou formidable to him, evaded his requett, by perfuading the queen to take the admialty to herfolf. On the de athe of his father, the minitler's difike to the young prince of Conde became till more apparent. By the miniter's perfuafon he had accepted of the command of the army in Catalonia; but, on his arrival at Barcelona, he found neither troups, money; arzillery, provifions, nor ammunition. Enraged at this deception, he vented his refentment in bitter comphaints and fevere threats; bat by the refource that
he found in this dikmma, the prince added new luftre to his glory.

Tlue campaign of 1648 was as glorious to Conde as thofe which preceded it had been. To difconcert at once the projects of the arch-duke Leopold, the prince refolved to attack him even in the heart of the Low Countries; and notwithtanding the confiderable difficulties which he had to furmount, he befieged the inportant city of Ypres, and took it in liglit of all the enemies forces.

Notwithitanding this fuccefs, Conde faw himfelf at the point of experiencing the greateft reverfe of fortune. His army was a prey to fcarcity, to nakednefs, contagious diftempers, and defertion. For eight months it received no fupply from the miniter, but half a mutter. Every thing was fupplied by the prince himeflf; he lavihed his money, and borrowed more to lupply his troops. When it was reprefented to hind that he was in danger of ruining himfelf by fuch an enormous expence, he replied, that "fince he every day ventured his life for the fervice of his country, he could very well facrifice his fortune to it. Let but the government exitt (added he), and I hall want for nothing."

The French army having been reinforced by 4000 of the troops of Weimar, Conde attacked the Spaniards advantageoufly encamped near Lens, and gained a complete vichory over them, which difabled them from attempting any thing more, and even from fup. porting themfelves. Afterwards he befieged Furnes, the garrifon of which, 500 men, furrendered themfelves prifoners of war. But the prince was wounded there in the trenches by a muflet-lhot above the right hip; and the contulion was fo great, that he was forced to fubmit to feveral incifions.

The French court, anmated with the victory at Lens, thought this a proper time to take vengeance on the factions which for fome time had violently agitated the kingdom; and accordingly imprifoned Erouffel and Blancmenil, two of the principal leaders of the country party. This vigorous proceeding, however, occafoned a general revolt. Two hundred thoufand inen took arms in Paris, barricaded the ftreets, invetted the palais-royal, and demanded the prifoners. It was neceffary to releafe them; but from that time the recral authority was amaililated; the queen was expofed to a thoufand infults, and Mazarin dared no longer venture out of the palais-royal. In this embarralliment the queen recalled the prince of Conde, as the colly one from whom the could hope for fupport. He retired to Ruel, whither the regent had gone with the young king and Mazarin. Anne of Aulvia propofed to him the relucing of Paris by force of arms: but he calmed the refentments of that princefs; and inftead of being acceefary to her vengeance, he directed all his views to pacify the kingdon, and at length brought about an accommodation between the partits, who defired it with equal ardour. But new incidents foon rekindled the combutlion. The treachery of Mazarin, and the arrifices of the leaders of the country party, occafioned new cabals and frelh troubles. Conde was careffed by the lemulers of both parties; but at latt, enraged at the arrogance of the malcontents, who every day formed new pretemions,

## $\mathrm{C} 0 \mathrm{~N} \quad\left[\begin{array}{lll}303\end{array}\right] \quad \mathrm{C} O \quad \mathrm{~N}$

Conde. he took part openly with the court, though he thought it ungrateful, and protected the minilker, though he did not efteen him.

The royal family, the duke of Orleans, Conde, and Mazarin, left Paris privately in the night between the 5 th and 6th of January 1649 , and went to St Germains. The pasliament fent deputies to learn from the queen herfelf the reafons of her departure, and to beg her to name the eitizens whom the fufpected, that they might be tried. Mazarin had the impudence to difmifs them without any anfwer. Exafperated at this, the people again took up arms in order to defend themfelves againlt the enterprizes of the court, who had determined to block up and to ftarve the capital, in order to fupprefs the party of malcontents. With 7 or 8000 men, the broken relics of the lath campaign, the prince of Conde formed a defign of reducing abose 500,000 intrenched behind walls. He had neither money nor magazines; he faw himielf in the depth of a molt fevere winter ; neverthelefs he tiumphed over laris, and this great fuccefs completed his glory. It did him fo much the more honour, as during the fiege he conitantly defeated the troops of the malcontents; he prevailed on the army that marched to their affifance under Tureme, to abandon that general ; he Itopped the progrefs of the duke de Longueville, who had caufed an infurrection in Normandy; and got the flart of the Spaniards, who were advancing to give him battle.

Condi de Retz, co-adjutor of Paris, and afterwards cardinal, was the life and foul of the revolters, and direced all their motions. He had taken Catiline for his model ; and was equally intrepid and capable of the greatet actions; of an exalted genius, but governed by his ambition. He diftinguifhed his hatred to Mazarin by arming the malcontents: and he himfelf raifed at his own expence a reginent which he called the regiment of Corinth: as foon as this corps took the field during the blockade of Paris, it was defeated and difperfed. This check was called the firlt to the Corinthions. The peace was figned at St Germains; but neither party carried its point, and fcarce any one but Conde acquired glory by this war. After the conclufion of the treaty, the prince repaired to the capital, and traverfed all the freets in his coach alone. All perfons of any confequence paid their compliments to him, and the parliament fent a folemn deputation to thank him for the peace to which he had fo powerfully contributed. The people, however, made loud complaints on account of the king's ablence (for the court was not yet returned to Paris), and the malcontents gave reafon to apprehend a new infurrection. Conde encouraged the king and queen to return ; and at length brought them to Paris, amidft the acclamations and bleffings of the public.

The important fervice which Conde had juft done the court intitled him to the acknowledgements of the queen, and efpecially of Mazarin ; but the dark foul of that cardinal only remembered it to punifh a too fortunate and too powerful protector. He privately fwore the prince's deftruction; at leat that he fhould give the whole kingdom a pattern of fubmiffion and dependence on his will. However, not to excite the puhlic indignation, he flill kept up appearances with the prince, while be fecretly furcadibout him difgults,
fufpicions, fnares of every kind, and the molt heinous calumnies. The ungrateful miniter deceived the prince by making him the mon flattering propufals; and with the moll alluring pronifes which he dhways found means to avoid fulfiling. The emaged punce defpifed the minifler, and treated him with diftain. After this they were reconciled again only to be again at variance. Each of them in their turn courted the country party, in order to make it fubfervient to their defigns. At laft Mazarin thought of an expedient, which but too effectually anfwered his purpofe, of making an irreconcileable quarrel between that party and the prince. 'There was among the malcontents one narquis de la Bonlaie, a man of an infamons characker, who had obtained the contidence of the party by falle appearances of hatred to the cardinal, but who fecretly kept up a correfpondence with him. It is pretended that he made him an offer of pivately killing Conde. Mazarin was charmed with the propofal; yet he only required Bonlaic to exhibit all the proofs of an affaffation, and to act in fuch a manner that every thing might concur to render the country party fufpected of that crime. He was punctually obeyed; the coach was flopped; fome pittols were fired at it ; by which two of the footmen were dangerouly wounded; and, after that fhameful exploit, la Boalaie took refuge in the hotel of the duke of Beaufort, who was the hero of the party, in order no dotiht to countenatnce the prince's fufpicion of the malcontents. Lackily Conde was not in his coach when it was thopped; the cardinal had fpread the report of his intended affallination; and in concert with the queen and the prince he had prevailed to have the coach fent away empty, to prove the reality of the attempt. Mazarin counterfeited a zeal for the prince's life; he furioully declaimed againlt the malcontents, who, he pretended, had made an attempt on a life fo precious to the fate: and he inflamed Conde's refentment againft the duke of Beaufort and the coadjutor, whom he fuppoled to be the authors of this heinous outrage. The prince was fo ftrongly prejudiced, that he refufed to hear them when they appeared before him to julify themfelves. He demanded jultice againt them of the king: he formally accufed them before the parliament, and remained inflexible in fpite of the pains wl ich the leaders of the party took to demonitrate to him that he had been impofed upon. However, the affair was brought before the parliament ; the accufed defended themfelves, and the coadjutor, who had difcovered the cardinal's fecret, unmajked him fo well, that the prince agreed to a private negociation with the malcontents: he required nothing more than the coadjutor's leaving Paris, but with the rank of ambaffador to Rome or Vienna. 'That prelate would have confented to it, to fatisfy Conde, if Mazarin, fome days after, had not given lim the choice of any recompence, in order to engage his concurrence in the prince's deftruction. Affairs were now in fuch a dangerous fituation, that the cardinal faw clearly it was neceffary to halten to the winding up of the plot. Mafter of the queen's mind, which he guided as he pleafed; and fure of having inflamed againft Conde all the refentment of the malcontents ; he fought and obtained, by means of the duchefs Chevreufe, the fupport of that powerful faction, which comedied itfelf

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Conds. the more readily with him, in hopes that the prinee's fall would foon erable it to erufh without dificulty the cardinal himfelf. The eoadjutor had private conferenees with the queen and the miniter. Conde had notice of it : and in order to difcover if it were truc, he endeavoured to furprife it from Mazarin's own mouth. "Cardinal (faid he, one day), it is publicly reported that you have nightly meetings with the coadjutor, difguifed like a trooper." He aecompanied this fpeech with a quick and penetrating look: but the eardinal, who was a perfect maller of difimulation, antwered him in fuch a free, artlefs like manner, that he entirely removed Conde's apprelienfions; and he flighted the information he had received, of the plot forming againt him.

Mazarin wanted nothing but the fupport of the duke of Orleans; and at latt found means, by the duchefs of Chevreufe, to inflame the jealoufy of that fickle and inconfant prince, and to engage him to corfent to the imprifonment of Conde. Having thus united all :arties, and fearing no other obtlacle, this ungratuful and peffidions miniter made preparations for privately arretting the prince; the order for it was figned January 18th 1650 . Conde having that day repaired as ufual to the palais-royal, to affitt at couneil with the prince of Conti and the duke of Longueville, the queen gave orders to arrelt them all three, and convey them without any noife to the caftle of Vincennes. She was inflantly obeyed, and the prinees were itrictly guarded in that prifon.

In this unexpected reverfe of fortune, the fortitude and greatnefs of Conde's mind appeared only the more remarkable. Confined with the other two princes in the tower of Vincennes, where neither fupper, furn:ture, nor beds, were provided, he contented himfelf with two new laid eggs, and threw himfelf in his cloaths, on a trufs of fraw, where he flept 12 hours without waking. He ftill retained his cheerfulnefs, and dedicated the greatett part of his time to reading, the relt to converfation, playing at battle-door and ghuttle-cock, to bodily exereifes, and the cultivation of flowers.

Mazarin triumphed at the difgrace of the princes, proferibed all thrye who were attached to Conde, and belaved in the moft infolent and arbitrary manner. The prince's friends, however, notwithitandin' their being itrictly watehed, found means to keep up a punctual correfpondence with him. They made various attempts to relcale him: they raifed toops; in particular, the dukes of Bocuillon and Rochefoeault, and the vifeount de Turenne. The princefs of Conde engaged the prosince of Guienne to declare in his favour; the made war, in crecr to force the contry to releafe him ; at lngth the partizans of the pince figned a treaty with the Spaniards, to labour in concert for his enlargenent. But all thefe efforts would, perinaps, have been ineffectual, if other more powesful refuurces had not been employed.

In that gallant and warlike age, every thing was managed by the pafions and intrigues of five or fix women, who poffeffed the confidence of the leaders of the ftate, and of the varions parties. The prinecfs of Mantua, wife to one of the iens of the clector lalatine, king of Bohemia, priticipetly directed the counfols in the party of the princes. She found mears to ñ $8 \Omega$.
reeoncile the duke of Orleans, the conujutor, and the Conde, malcontents, with the friends of the prince, and united Condemnstheir efforts againt the cardinal. The parliament, on the other fide, loudly demanded the releafe of the prifoners. All the orders of the ftate united in foliciting it, infornuch that the queen was at lait prevailed on to give her confent. At this news, Mazarin was fo confounded, that he fed in the difguile of a trooper, and arrived at the gates of Richlieu, where a body of horie waited for him. The partianent, informed by the queen of his flight, thandered forth an arret, by which he was olliged to leave the kingdom, with his family and foreign ferrants, in the fpace of 15 days, under the penalty of being expofed to a criminal profecution. The queen defired to follow him with the king; but the $n$ hiles and burghers invetted the palais royal, and prevented the execution of this project, which would have kindled a civil war. Mazarin, therefore, pereciving that it was impomble for the queen to join him, determined to go himfelf to reltore the princes to their liberty, and to get the ftat of the deputies who were coming to acquaint them with it. On his arrival at Havre, he informed the princes that they were fice; he entreated Conde's frienJhip; and was fo abject as to proftrate himfelf at the feet of him whom he had fo bafely oppreffed. Conde gave him a polite reception, and fpoke to him in a free and cheerful tone; but tired with the mean fubmifions which the cardinal lavifhed upon him, he left him without making any promife, and fet out on his return to Paris, which he entered as it were in triumph, amidf the acclamations of all orders of men, and the demontrations of a molt fincere and general joy.

After this a civil war eafued, in which the prince of Conde fided with the malcontents. Being preffed by the king's army, he retired into the fuburbs of St Arthony, where he behaved with the utmoft bravery; when the citizens opened their gates and received him in ; and a peace enfued foon after. His hatred of the cardinal, however, made him quit Paris, and take refuge among the Spaniards, who made him generalifinoo of thei* forces; and he took Rocroi. The peace of the Pyrenees reftored him to his eountry; and he again fignalized himillf at the lead of the king's armies. Bcing aflicted with the gout, he refufed the command of the army in 1676 , and retired to Chartilley, where he was as much eAleemed for the virtues of peace, as he had been before for his military ones. He died in 1686, at Fontainblcau.
Conds, a town of the French Netherlands, in the province of Hainhault, with the title of a principality, and a caffic. It is one of the frongelt towns in this country, and feated near the confurnce of the rivers Haine and Scheld. E. Long. 3. 29. N. Lat. 50. 27.

Covde, a town of France, in Normandy, and in the Beffin, which earries on a confidcrable trade; feated on the river Nercau. W. Long. O. 37. N. Lat. $4^{8.50}$
CONDEMNATION, the aEi of giving judgment, pafing or pronouncing fentence againt a perfon fubjected thereby to fome penalty or punifinent, citlocr in relpect of life, reputation, or foituse.

CON-

Condenra- CONDENSATION, the aet whereby a body is tion rendered more denfe, compact, and heavy. The word condor is conmonly applied to the converfion of vapour into
water, by ditillation, or naturally in the clouds. The way in which vapour commonly condenfes, is by the application of fome cold fubtance. On touching it, the vapour parts with its heat which it had before abforbed; and on doing fo, it immediately lofes the proper chara\&teriftics of vapour, and becomes water. But though this is the mot common and ufual way in which we obferve vapour to be condenfed, nature certainly proceeds after another method: fince we often olferve the vapours moft plentifully condenfed when the weather is really warmer than at other times. See the articles Cloud, Evaporation, Esc.

CONDENSER, a pneumatic engine, or fyringe, whereby an uncommon quantity of air may be crowded into a given fpace; fo that fometimes ten atmofpheres, or ten times as muchair as there is at the fame time in the fame fpace, without the engine, may be thrown in by means of it, and its egrefs prevented by valves properly difpofed. See Plate C̈XLVI.

It confitts of a brafs eylinder, wherein is a moveable pifton; which being drawn out, the air ruhhes into the cylinder through a hole provided on purpofe; and when the pifon is again fored into the cylinder, the air is driven into the rectiver through an orifice, fur nifhed with a valve to hinder its getting out.

The receiver or veffel containing the condenfed air, fould be made very ftrong, to bear the foree of the air's fpring thus increafed; for which reafon they are generally made of brafs: its orifice is fitted with a female ferew to receive the male forew at the end of the condenfer.

If glafs be ufed for a condenfer, it will not fulfer fo great a degree of condenfation; but the experiment will be more entertaining, fince the fubject may be viewed in the condenfed air.

CONDITION, in the civil haw, a claufe of obligation Alipulated as an article of a treaty or a contract; or in a donation of a teftament, legacy, © 6 . in which latt cale a donee does not lofe his donative if it be charged with any dithonell or inspoffible conditions.

CONDITIONAL, fonething not abfolute, but fubject to conditions.

Conditional. Conjidaiturs, in grammar, are thofe which ferve to make propofitions conditional; as if, mn-


Conditional Prop(yitions, in logic, fuch as confita of two parts connected tugether by a conditional partick.

Conditionth Syllogifm, a fyllogifm where the major is a conditionat propofition. Thus,

If there is a Cod, he ought to be worhipped.
Dut there is a God;
Therefure he ought to be worhipped.
CONDIVICNUM, (ane. geng.), the capital of the Namnetes, in Armorica. Now Nants in Brittany; on the Loire, from its name Civitas Numnetum. W. Long. 1. 30. Lat. 77.15.

CONDCM, a town of Gafcony in France, capital of the Condomois, with a bifhop's fee. It is lint a poor place, and the trade is very fmall. It is feated on the river Geliffe, in E. Long. O. 22. N. Lat. 44 .
CONDOR, orContor, inorhithology. See Vulter.
Vos. V. Fart I .

CONDORMIENTES, in church-hifory, rdigious fectaries, who take their name from lying all togecher, men and women, young and old. They arofe in the $1^{\text {th }}$ century, near Cologne; where they are faid to

Cominr-
micritey II Conefi. have worthipped an image of lucifer, and to have received anfwers and oracles from him.

CONDRILU, a town of Lyonnois in France, re. markable for it excellent wines. It is feated at the foot of a hill near the river Rhone, E. Long. 4. $33^{\circ}$ N. Lat. 45. 28.

CONDRUSII, (anc. geog.), a people of Belgica, originally Germans, dwelling about the Macfe. Their country is now called Condrotz, in the bihopric of Liege, between Luxemburg and the Maefe.

CONDUCTOR, in furgery, an infrument which ferves to conduct the knife in the operation of cutting for the fone, and in laying up finufes and fiftulas.

Conductors, in electrical experiments, are thore bodies that receive and communicate electricity; and thofe that repel it are called nou-conduturs. See Elecricity.

CONDUIT, a canal or pipe for the conveyance of water, or other fluid.

There are feveral fubterraneous conduits through which the waters pafs that form furings. Artificial conduits for water are made of lead, itone, caft-iron, potter's earth, timber, Esc.

CONDYLOID and Coronom proceffes. See Anatomy, n 26.

CONDYLOMA, in medicine, a tubercle, or callous eminence, which arifes in the folds of the anus, or rather a fwelling or hardening of the wimkles of that part.

CONDYLUS, a name given by anatomi?s to a knot in any of the joints, formed by the epiphy fis of a bone.

CONE, in geonetry, a folid figure, hawing a circle for its bafe, and its top terminated in a point or vertex. See Conic Sections.

Meltirg Cone, in chemilty, is a hollow cone formed of copper or brafs, with a handle, and with a flat bottom adjoining to the apex of the conc, upon which it is intended to reft. Its ufe is to receive a mafs of one or mose metals melted together, and call into it. This mafs, when culd, may be cafly thook out of the veffel, from its figure. Alfo, if a melted mafs confifting of two or more metals, or other fubfances not combincd together, be poured into this vetiel, the conical figure facilitates the feparation of thefe fublances aceording to their refpective dennities. The cone ought to be well heated before the melted mals is thrown into it ; that it may not coutain any moifture, which would oceafion a dangcrous explofion. It ought alfo to be greafed internally with tallow, to prevent the adhefion of the fluid mater.

Coare of Ruys, in optics, includes all the feveral rays which fall from any radiant point upon the furface of a glafs.

Cone, in botany. See Contrs.
CONESSI, a furt of bank of a tree, which grows on the Coromandel coalt in the Eall lndics. It is recommended in a letter to Lr Monro, in the Medical Effays, as a fpecific in diarchocas. It is to be finely pulverized, and made into an electuary with fyrup of oranges. The bark hould be fieth, and the clectua-

Confarre- ry new made every day, or fecond day, otherwife it ation lofes its auftere but grateful bitternefs on the palate, li
Confeflion and its proper effects on the inteftines.

CONFARREATION, a ceremony among the an- cient Romans, ufed in the marriage of perfons whofe children were deftined for the honour of the prieft-hood.

Confarreation was the moft facred of the three modes of contracting marriage among that people; and confifted, according to Servius, in this, that the pontifox maximus and flamen diulis joined and contracted the man and woman, ly making them eat of the fame cake of falted bread : whence the term, fur fignifying mal or flour.
Ulpian fays, it confited in the offering up of fome pure wheaten bread; rehearfing, withal, a certain formula, in prefence of ten witneftes. Dionyfus Halicarnaffeus adds, that the huband and wife did eat of the fame wheaten bread, and threw part on the victims.

CONFEC CION, in pharmaey, fignifies, in general, any thing prepared with fugar: in particular it imports fomething preferved, efpecially dry fubftances, It alfo fignifies a liquid or foft electuary, of which there are various forts directed in difpenfatories. See Pharmact.

CONFECTOR, among the ancient Romans, a fort of gladiator, hired to figlat in the amphitheatre again't beafts ; thence alfo denominated beffitrius.

The confectores were thus called à conficiendis befliis, from their difpatching and killing beafts.

The Greeks called them *roxら, q. d. daring, ralh, siperato; whence the Latins borrowed the appellations paralulani and parabelarii. The Chritians were fometimes condemned to this fort of combat.

CONFECTS, a denomination given to fruits, fowers, herbs, roots, \&c. when boiled or prepared with fugar or honey, to difpofe theni to keep, and render them more agreeable to the tafte.

CONFEDERACT, in law, is when two or more perfons combine to do any damage to another, or to commit any unlawful act. Conftderacy is punihable, though nothing be put in execution; but then it mult have thefe four incidents: 1. That it be declared by fome matter of profecution, as by making of bonds or promifes to one another; 2. That it be malicious, as for unjuf revenge; 3. 'That it be falfe, i. e. againtt the imnocent ; and, laftly, That it be out of court, voluntary.

CONFERVA, in botany: A genus belonging to the cryptogamia clafs of plants; and in the natural method ranking under the $57^{\text {th }}$ order, Alges. The tubercles are of different fizes, on eapillary, very long fibres. There are 21 fpecies, molt of them growing on Atones in flow ftreams, on the fides of eifterns, or in ponds.

CONFESSION, in a civil fenfe, a declaration or acknowledgement of fome truth, though againft the interelt of the party who makes it; whether it be in a court of jultice or out of it. It is a maxin, that in civil matters, the confeffion is never to be divided, but always taken entire. A criminal is never con-

- demmed on his fimple confffion, withont other collascral proofs: nor is a voluntary extrajudicial confeffion admitted as any proof. A perfon is not admitied to aceufe himfelf, according to that rule in law, Aun auditur ferire volens. Sce Arrabgment.

Confession, among divines, the verbal acknow- Confetion ledgement which a Chrifian makes of his fins.

Among the Jews it was the cultom, on the annual fealt of expiation, for the high-prieit to make conferfion of fins to God in the name of the whole people: befides this general confeffion, the Jews were enjoined, if their lins were a breach of the firlt table of the law, to make confeffion of them to God; but violations of the fecond table were to be aeknowledged to their brethren. The confeflion of the primitive Chriftians were all voluntary, and not impoled on them by any laws of the church; yet private confelfion was not only allowed, but encouraged.

The Romifh chureh requires confefion not only as a duty, but has advanced it to the dignity of a facrament : this confeffion is made to the prief, and is private and auricular ; and the prieft is not to reveal them under pain of the lighef punihment.

Confession of Faith, a lift of the feveral articles of belief in any chureh.

CONFESSIONAL, or Confessionary, a place in churches under the great altar, where the bodies of deceafed faints, martyrs, and confeflors, were depofited.

This word is alfo ufed by the Romanits for a delk in the church wheie the confefor takes the confeflions of the penitents.

CONFESSOR, a Chritian who has made a folemn and refolute profeftion of the faith, and has endured torments in its defence. A mere faint is called a conferfor, to diftinguith him from the roll of dignified faints; fuch as apoftes, martyrs, \&e. In ecelefiaftical hitory, we frequentiy find the word confeffors ufed for martyrs: in after-times, it was confinced to thofe who, after haring been tormented by the tyrants, were permitted to live and die in peace. And at laft it was alfo ufed for thofe who, after having lived a good life, died under an opinion of fanctity. According to St Cyprian, he who prefented himfelf to torture, or even to martyrdom, without being called to it, was not called a confeffor but a profefer: and if any out of a want of courage abandoned his country, and beeame a voluntary exile for the fake of the faith, he was called exterris.

Confessor is alfo a prieft, in the Rominh church, who has a power to hear fimners in the facrament of penance, and to give them abfolution. The church calls him in Latin confeffarius, to dilinguif him from confeffor, which is a name confeerated to faints. The confelfors of the kings of France, from the time of Henry IV. have been conftantly Jefuits: before him the Dominieans and Cordeliers fhared the office between them The confeffors of the houre of Auitria have alfo, ordinarily, been Dominicans and Cordeliers; but the latter emperors have all taken Jefuits.

CONFIGURA'TION, the outward figure which bounds bodies, and gives them their external appearanee; being that which, in a great meafure, conllitutes the fpecifie difference between budies.

CONFIRMATION, in a general fenfe, the act of ratifying or rendering a title, claim, report, or the like, more fure and indifputable.

Cosfirmation, in law, a conveyance of an eftate, or right in effe, from one man to another, whereby a voidable eftate is made fure and unavoidable, or a particular eftate is increafed, or a poffetion made perfect.

Cun-

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Confica- Confirmation, in theology, the ceremony oflaying
inn,
Conllagration.
on of hands, for the conveyance of the Holy Ghoft.
The antiquity of this ceremoay is, by all ancient writers, carried as high as the apofles, and founded upon their example and practice. In the primitive church, it ufed to be given to Chritians immediately after baptifm, if the billop happened to be prefent at the folemnity. Among the Greeks, and throughout the Eaf, it Itill accompanies baptifm : but the Romanifts make it a diltinet independent facrament. Seven years is the flated time for confirmation: however, they are fometimes confirmed before, and fometimes after, that ag. The perion to be comfirned has a god-father and god-mother appointed him, as in baptifm. The order of confirmation in the church of England, does not determine the precife age of the perfons to be confirmed.
CONFISCATION, in.law, the adjudication of goods or effects to the public treafury; as the bodies and effects of crininals, traitors, \&c.

CONFLAGRATION, the general burning of a city, or other confiderable place.

This word is commonly applied to that grand period or cataltrophe of our world, when the face of nature is to be changed by fire, as formerly it was by water. The ancient Pythagoreans, Platonilts, Epicureans, and Stoics, appear to have had a notion of the conflagration: thongh whence they flould derive it, unlefs from the facred books, is difficult to conceive; except, perhaps, from the Phomicians, who themfelves had it from the Jews. Seneca fays exprefsly, Tempus alvenerit quo Jidira fideriluas incurrent, $\leftrightarrow$ omni flagrante materia uno igne, quicquid nunc ex depofito lucet, ardebit. This general diffolution the Stuics call txavparti, ecpyrgfis. Mention of the contlagration is alfo made in the books of the Sybils, Sophocles, Hyitalpes, Ovid, Lucan, EJc. Dr Burnet, after F. Tachard and others, relates that the Siamefe believe that the earth will at laft be parched up with heat ; the mountains melted down ; the earth's whole furface reduced to a level, and then confuned with fire. And the Bramins of Siam do not only hold that the world thall be dellroyed by fire; but alfo that a new earth thall be made out of the cinders of the old.

Various are the fentiments of authors on the fubject of the conflagration; the caufe whence it is to arife, and the effects it is to produce. Divines ordinarily account for it metaplyfically; and will have it take its rife from a miracle, as a lire from heaven. Philofophers contend for its being produced from natural caufes; and will have it effeeted according to the laws of mechanics. Some think an eruption of the central fire fufficient for the purpofe; and add, that this may be occalioned feveral ways, riz. either by having its intenfion increafed; which again, may be eflected either by heing driven into leis ipace by the encroachments of the fuperficial cold, or by an increafe of the inflammability of the fuel whereon it is fed; or by laving the refifance of the imprifoning earth weakened; which may happen, either from the diminution of its naater, by the confumption of its central parts, or by weakening the cohefion of the contlituent parts of the mafs by the excefs of the defect of moifture. Others look for the caufe of the comiagration in the atmofphere; and fuppofe, that fome of the
meteors there engendered in unufual quantities, and exploded with unufual vchemence, from the concurrence of various circumitances, may effect it, without feeking any further. The aftrolugers account for it from a conjunction of all the plancts in the fign Cancer; as the deluge, fay they, was occafioned by their conjunction in Capricorn. Laftly, others have recourfe to a fill more effectual and flaming machine, and conclude the world is to undergo its conflagration from the near approach of a comet in its return from the fun.

CONFLUENT, among phyficians, \&c. an appellation given to that kind of Smale-rox wherein the pultules run into each other.

CONFLUENTES (anc. geog), a place at the confluence of the Rhine and Mofelle, luppoled to be one of the 50 forts erected by Drufus on the Rhine, in Gallia Belgica: Now Coblentiv, a town of Triers. E. Long. 7. 15. Lat. 50. 30.

CONFORNATION, the particular confiflence and texture of the parts of any body, and their difpolition to compofe a whole.

Conformation, in medicine, that make and conftruction of the laman body which is peculiar to every individual. Hence, a mala conformatto fignifics fone fault in the firft rudiments; whercby a perfon comes into the world crooked, or with fome of the vifcera or cavities unduly framed or proportioned. Many are fubject to incurable althmas, from a too finall capacity of the thorax, and the like vitious conformations.

CONFORMITY, in the fehools, is the congruency, or relation of agreement between one thing ind another; as between the mealure and the thing incalured, the object and the underftanding, the thing and the divifion thereof, st.

CONFRONTATION, the act of bringing two perfons in prefence of each other, to difcover the truth of fome fact which they relate dificently.

The word is chicfly ufed in crininal matters; where the witnefles are confronted with the racculed, the accufed with one another, or the witnefles with one another.

CONFUCIUS, a Chinefe philofopher, who lived about 500 years before our Saviour's birth, in the kingdone of Lu, now called the province of Nantuns. His wit and judgment got him a reputation from his very youth; and being a mandarin, and employed in the government of the kingdom of Lu, his profound knowledge of morals and politics made him be greatly admired. Notwithlanding lis care, his prince's court was much difordered; and Confucius linding the king would not liften to lis advice, quitted the court, and taught moral philofophy with fuch applaufe that he foon liad above 3000 fcholars, where of 72 furpaffed the rett in learning and virtue, for whom the Cininefe have flill a particular veneration. He diviced his doctrine into four parts, and his fcholars into four claffes : the firlt order was of thofe who ltudied to acquire virtue; the 2d, thofe who learned the art of reafoning well; the 34 fludied the government of the thate and the duty of marillates; the 4 the were wholly taken up in noble difcoufes of all that concerned morals. In fpite of atl his pains to ettablith pure morality and religion, he was nevertheds the innocent caule of their corruption. It is fuid, that when

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Confulion. he was complimented upon the excellency of his philofophy, he replied, that he fell greatly flort of the perfect degree of virtue; but that in the welt the mont holy was to be foum. This made a ftrong inpreffion on the learned; and in the 66th year after Chrit's birth, the emperor Mon-ti fent ambafladors toward the weft to feek this holy man. They ftopped at an ifland near the Red Sea, and found a famous idol named Fohi, reprefenting a philofopher that lived 500 years before Confucius. They carried this idol back with them, with inftructions eoncerning the worfhip rendered to it ; and fo introdueed a fupertlition that abolifhed in feveral places the maxims of Confucius. His tomb is in the academy where he taught, near the town Xio-fu, upon the banks of the riere Xu . This phitofopher has been in great veneration in China above 2000 years; and is fill io etteemed, that each town has a palace confecrated to his memory. There was one of his defeendants who was very confiderable in the kingdom in 16 46 , whom Xanchi king of Tartary, who then conquered China, received with a great deal of honour. All thofe of his fanily are mandarins by birth; and have a privilege common with the princes of the blood, not to pay any tribute.

CONFUSION, in a general lenfe, is oppoied to order, in a perturbation whereof confufion conilits; c. gr. when things prior in nature do not precede, or pofterior do not fullow, \&.c.

In a logical fenfe, confuion is oppofed to diftinctnefs or perfpienity; and may happen either in words, as when mifcontrived or mifapplied; or in ideas, as when the idea of any thing prefents fomething along with it, which dues not properly belong to that thing. See Idea and Notion.

In a phyfical fenfe, confufion is a fort of union or mixture by mere contiguity. Such is that between Ruids of contrany nature, as oil and vinegar, \& c .

Confusion, in Seots law, is a, method of fufpend. ing and extinguifhing obligations. See Law, Part III. $\mathrm{N}^{\circ} \mathrm{clxxvi} .8$.

Covsuston of Tongues, in the hiftory of mankind, is a memorable event, which happened in the one hundred and firft year aceording to the Hebrew chronology, and the four hundred and firft year by the Samaritan, after the flood, at the overthrow of Babel; and which was providentially brought about in order to facilitate the difperfion of mankind and the population of the earth. Until this period there had been one common language, which formed a bond of union that prevented the feparation of mankind into diffinct nations; and fome have fuppofed, that the tower of Babel was erected as a kind of fortrefs, by which the people intended to defend themfelves againft that feparation which Noah had projected.

There has been a confiderable difference of opinion as to the nature of this confufion, and the manner in which it was effected Some learned men, prepoffeffed with the motion that all the different idioms now in the world did at firt arife from one original language to which they may be reduced, and that the varicty among them is no more than mult naturally have happened in a long courfe of time by the mere feparation of the builders of Babel, have maintained, that there were no new languages formed at the confution; but that this event was accomplifhed by creating a mifun-
dertanding and variance among the builders without Coffifion. any immediate infuence on their language. But this opinion, advaneed by Le Clerc, \&c. feems to be directly contrary to the obvious meaning of the woid -sw", Bapha, "lip," ufed by the facred hiltorian. Others have imagined, that this was brought about by a temporary confution of their \{peceh, or rather of their apprelentions, canfing them, whilf they continued together and fpoke the fame language, to underfand the words differently. Scaliger is of this opinion. Others, again, account for this event by the privation. of all language, and by fuppofing that mankind were under a neceffity of affuciating together, and of impofing new names on things by common confent. Another opinion afcribes the confufion to fuch an inditinct remembrance of the original language which they fooke before, as made them fpcak it very differently; fo that by the various inflections, terminations, and pronunciations of divers dialects, they could no more underftand one another, than they who underfland Latin ean undertand thofe who fpeak French, Italian, or Spanif, though all thefe languages arife out of it. This opinion is adopted by Caufabon, and by Bihop Patrick in his Commentary in loc. and is cettainly much more protable than either of the former. And Mr Shuckford maintains, that the eonfufion arofe fron fmall beginnings, by che invention of new words in either of the three fanilies of Shem, Han, and Japhet, which might contribute to feparate them from one another; and that in each family new differences of fpeech might gradually arife, fo that each of thefe families went on to divide and fubdivide among themfelves. Others, again, as Mr Jof. Mede and Dr Wotton, \&e. not fatishied with either of the foregoing methods of accounting for the diverfity of languages among man. kind, have recourfe to an extraordinary interpoftion of divine power, by which new languages were framed and communieated to different families by a fupernatural infufion or infpiration; which languages have been the roots and originals from which the feveral dialects that are, or have been, or will be fooken, as long as this earth fhall latt, have anifen, and to which they may with eafe be reduced. As to the number of languages thus introduced, many opinions have been adopted. If there were no more than there were nations or heads of nations, then the number would be feven for Japhet, four for Ham, and tive for Shem; but if there were as many as there were families, which is the more probable opinion, their number eannot be certainly affigned. However, the Hebrews fancy they were 70 , becaufe the defcendents from the fons of Noah, enumerated Genelis $x$. were jult fo many. Allowing, then, the languages of the chief families to have been fundamentally different from eaeh other, the fub-languages and dialects within each branch would probably have had a muxual affinity, greater or lefs $2 s$ they fettled nearer or farther from eaeh other. But whichfoever of thefe hypothefes is adopted, the primary object of the confufion at Babel was the feparation and difperfion of mankind.
Dr Bryan:, in the third volune of his Analyfis of Ancient Mythology, has advaneed a fingular hypothefis, both with refpect to the confution of tongues and the difperfion. He fuppofes that the confufion of language was local and partial, and limited to Babel only.

## $\mathrm{C} O \mathrm{~N}$

Confut tion 1 Congetation.

By עnk ha, Gen. xi. I. and 8. which our tranfators render the whole earth, he underfindsevery region: and by the fame words in ver. g. the rebole region or province. This confufion was occafioned, as he fuppofes, by a labial failure; fo that the people could not articulate. Thus their \{peech was confonnded, but not altered; for, as foon as they feparated, they recovered their trne tenor of pronunciation, and the language of the earth continued for fome ages nearly the fame. The interviews between the iitboews and other nations, recorded in Scripture, wete conducted without an interpreter; and he farther obferves, that the varions languages which fubfitt at this day retain fufficient relation to khow, that they were once dialects from the fame matrix, and that their variety was the effect of time. See Dispersion.

CONFUTATION, in rhetoric, \&c. a part of an oration, wherein the orator feconds his own arguments and Atrengthens his caule, by refelling and deftroy. ing the oppofite arguments of the antagonit. 'This is done by denying what is apparently falle, by detecting fome flaw in the reafoning of the adverfe party, by granting their argument, and howing its invatidity, or retorting it upon the advetfary.

CONGE, in the French law, a licence, or permiffion, granted by a fuperior to an inferior, which gives him a difpenfation from fome duty to which he was before obliged. A woman cannot obligate herfelf writhout the conge or licence of her humand; a monk cannot go out of his convent, without the corge of his fuperiors.

Conge' de lire, in ecelefialtical policy, the king's permiffon royal to a dean and chapter in the time of a vacancy, to choofe a bithop; or to an abbey, or priory, of his own foundation, to choofe their abbut or prior.

The king of England, as fovereign patron of all archbifhoprics, bithoprics, and other ecclefialtical benefices, had of ancient time free appointment of all ecclefiaftical dignities, whenfoever they chanced to be void; invelling them firf per bucctum $\delta$ annulum, and afterwards by his letters-patent; and in courfe of time he made the election over to others, under certain forms and limitations, as that they fhould at every vacation, before they choole, demand the king's congé de lire, and after the election crave his royal affernt, Eic.

Conge', in architecture, a mould in form of a quarter round, or a cavetto, which ferves to feparate two members from onee another; fuch as that which joins the fhaft of the column to the cincture, called alfo apopbyge.

Conges are alfo rings or ferrels formerly ufed in the extremities of wooden fillars, to keep them from fplitting, afterwards imitated in fone-work.

CONGELATION, fignifies the paffing of any body from a finid to a folid ftate: fo that the term is thus applicable to metals when they refume their folid form after being heated, to water when it freezes, having been rendered lluid by heat; and in general to all proceffes, where the whole fubftance of the fluid is converted into a folid: but it differs from cryftalliza- tion; becaufe in the latter procefs, though the falt gafles from a fluid to a Cclid ftate, a confiderable
quantity of liquid is always left, fo that the term congelation is never applied in this cafc.

The procefs of congelation in all cafes depends upon, or at leak is accompanied with, the emifion of heat, as has been evinced by experiments made not only in water, bat on fpermaceti, wax, \&e. for in all of thefe, tho' the thermoneter umerfed in them while fluid continurd to defcend graduaily till a certain period, yet it ls alrvays was as conllantly obferved to remain \{ationary, or even atended to afeend while the congelation went ons. The princi- with an en ple on which the phenomenon depends is thus afcertain-heat. ed; but why this heat thoull be emitted, is a quellion which has not ytt been thoroughly inveltigated. Some conjectures relative to this are indeed mentioned in the article Chemrstry, when treating of elementary fire, though experiments are fill to be wifhed for on the fubject.

It is net known whether all kinds of fuids are naturally capable of congelation or not ; though we are certain that there are very great differences among them in this refpect. The molt difficult of all thofe of Cungelawhich the congetation has been actually afcertained istion of quickfliver. 'This was long thought capable of refitt-quickfilver. ing any degree of cold whatever; and it is only within a few years that its congelation by artilicial means was known, and itill more lately that fome chimates were found to be fo fevere as to congeal this fluid by the cold of the atmofpliere.

The congetation of quickfilver was firlt afcertained by ExperiM. Jofeph Adam Braun proteffor of philofophy at Pe- ments of terflu-g. He lad been employed in making thermome- Mr Braun. trical experiments, not with a view to make the difcovery he actually did, but to fee how many degrees of cold he could produce. All excellent opportunity for this oc. curred on the 1 qth of December 1759, when the mercury flood naturally at -34 , which is now known to be only live or fix degrees above its point of congclation. Mr Braun, having determined to avail himfelf of this great degree of natural cold, prepared a freezing mixture of aquafortis and pounded ice, by means of which his thermometer was reduced to - 69 . Part of the gnickfilver had now really congealed; yet fo far was M. Braun from entertaining any fufpicion of the truth, that he had aimot deifled from further attempts, being fatisfied with having for far exceeded all the philofophers who went before him. Animated, however, by the hopes of producing a itill greater degree of cold, he renewed the experiment; but having expended all his pounded ice, he was obliged to fubfitute fnow in its place. With this frefh mixture the mercury funk to $-100,240$, and $352^{\circ}$. He then fuppofed that the thermometer was broken; but on taking it out to obferve whether it was fo or not, he found the quickfilver fixed, and continuing fo for 12 minntes. On repeating the fame experiment with another thermometer which had been graduated no.lower than -220, all the mercury funk into the ball, and became folid as before, not beginning to reafcend till after a ftill longer interval of time. Hence the profed. for concluded that the quickfilver was really frozen, and prepared for making a decifive experiment. 'This was accomplifhed on the 25 th of the fame month, and the bulb of the thermometer broken as foon as the metal was congealed. The mercury was now convert -

## C O N [ 3ro $1 \quad$ C O N

Conzela- ed into a folid and fhining metallic mafs, which extendtion. ed under the flrokes of a peflle, in hardnefs rather inferior to lead, and yielding a dull found like that metal. Profefor 庣pinus made fimilar experiments at the fame time, employing both thermometers and tubes of a larger bore ; in which laft he remarked, that the quickfilver fell fenfibly on being frozen, affuming a concave farface, and likewife that the congealed pieces funk in fluid mercury.

The fact being thus eftablifhed, and fuidity no longer to be confidered as an cffential property of quickfilver, Mr Braun communicated an accourt of his experiments to the Peterhurg Academy, on the 6th of September 1760; of which a large extract was inferted in the Philofophical 'Tranfactions, vol. hii. p. 156. Five years afterwards he publifhed another treatife on the fame fubject, under the title of Supplements to his former differtation. In thefe he declared, that, fince his former publication, he had never fuffered any winter to elapfe withont repeating the experiment of congealing quickfliver, and never failed of fuccefs when the natural cold was of a fufficient Atrength for the purpofe. This degree of natural cold he fuppofes to be -: 0 of Fahrenheit, though fome conmencement of the congelation might be perceived when the temperature of the air was as high as +2 . The refults of all his experiments were, that with the abovementioned frigorific mixtures, and once with rectified fpirits and fnow, when the natural cold was at $-28^{\circ}$, he congcaied the quickfilver, and difcovered that it is a real metal which melts with a very fmall degree of heat. Not perceising, however, the neceffary confequence of its great contraction in freezing, he, in this work, as well as in the former, confounded its point of congelation with that of its greatelt contraction in freczing, and thus marked the former a great deal too low ; though the point of congelation was very uncertain according to him, various difficulties having occurred to his attempts of finding the greateft point of contraction while freering.
of ${ }^{\frac{k}{2}}$ Blu- The experiments of M. Braun were not repeated menbach. by any perfon till the ycar :774, when lifr John Frederic Blumenbach, then a Aludent of phytic at Gottingen, perforned them to nore advantage than it appears Mi. Braun had ever done. He was encouraged to make the attempt by the exceffive cold of the winter that year. "I put (fays lic), at five in the evening of January it th, three drachms of quickfilver into a mall fugar-glafs, and covered it with a mixture of frow and Egyptian fal-ammoniac. This mixture was put loofe into the glafs, fo that the quickfilver lay perfectly free, being only covered with it as by pieces of ice: the whole, together with the glafs, weighed fomewhat above an ounce. It was lumg out at a window in fuch a pofition as to expofe it freely to the northeft ; and two drachms more of fal-ammoniac mixed with the fnow on whicla it tood. The frow and fal-ammoniac, in the open air, foon froze into a mafs like ice: no fenfle change, however, appeared in the quickfilver that evening; but at one in the morning it was found frozen folid. It had divided into two large and four finatler pieces: one of the former was hemifpherical, the otler cylindrical, each feemingly rather above a drachm in weight; the four fnall bits might amount to haif a feruple. They were all with their flat bede frozen hard to the glafs, and no
where immediately touched by the mixture ; their colour was a dull pale white with a bluifh caft, like pine, very different from the natural appearance of quickfilver. Next morning about feven o'clock I found that the larger hemifphere began to melt, perhaps becaufe it was moft expofed to the air, and not fo near as the others to the fal-ammoniac mixture which lay beneath. In this flate it refembled an amalgam, finking to that fide on which the glafs was inclined; but without quitting the farface of the glafs, to which it was yet firmly congealed: the five other pieces had not yet undergone any alteration, but remained frozen hard. Toward eight o'clock the cylindrical piece began to foften in the fame manner, and the other four foon followed. About eight they fell from the furface of the glafs, and divided into many flaid flining globules, which were foon lof in the interfcices of the frozen mixture, and reunited in part at the bottom, being now exactly like common quicklilver." At the time this experiment was made, the thermometer ftood at - $10^{\circ}$ in the open air.
The circumftances attending this experiment are fill Renarks unaccountable; for, in the firft place, the natural cold on this exwas fearcely fufficient, along with that of the artificial periment. mixture, which produces $32^{\circ}$ more, to have congealed the quickfilver; which yet appears to have been very effectually done by the length of time it continued folid. 2. It is not eafy to account for the length of tine required for congealing the quickfilver in this experiment, fince other frigorific mixtures begin to act almoft immediately; and, 3. There was not at laft even the alpzarance of action, which confifts in a folution of the fnow, and not in its freezing into a mafs. "The whole experiment (fays Dr Blagden*) remains involved in fuch obfcurity, that fone perfons have fuppofed the quickfilver itfelf was not frozen, but only covered over with ice; to which opinion, however, there are great objections. It is worthy of remark, that Gottingen, though fituated in the fame latitude as London, and enjoying a temperate climate in general, becomes fubject at times to a great feverity of cold. This of 1th of January 1774 is one inflance: I find others there where the thermometer funk to - $12^{\circ},-16^{\circ}$, or $-19^{\circ}$; and at Cattlenburg, a funall town about two German miles diftant, to - $30^{\circ}$. By watching fuch extraordinary occations, experiments on the freezing of quick filver might eafly be performed in many places, where the polibility of them is at prefent little fufpected. The cold obferved at Glafgous in 1780 would have been fully fufticient for that purpofe."

In confequence of the publication of Mr Braun's Experiments, the Royal Suciety defired their late-feerctary Dr Maty to make the neceffary application to the Iludion's Bay company, in order to repeat the experiment in that conntry.' Mr Hutchins, who was Experithen at London, and going out with a commilfon as ments of governor of Albany Fort, offered to undertake the ex- Mr Hutperiments, and executed them very completely, freezing ${ }_{\text {Bicker, }}^{\text {chins }}$ de quickfilver twice in the months of January and February 1775. The account of his fuceefs was read before the Royal Society at the commencement of the feverett winter that had been known for many years in Europe; and at this time the experiment was repeated by two gentlemen of different countries. One was Dr Lambert Bicker, fecretary to the liatavian fociety at Rotterdain; who on the 28 ch of Jaunary $17 / 6$, at
point to the fame degree, provided it has been made and graduated with aceuracy."

The apparatus recommended by Mr Cavendifh, and which M: Hutchins made ufe of, confitted of a findll mercurial thermometer, the bulb of wheh reaehed about $2 \frac{1}{1}$ inehes below the feale, and was inciofed in mended by a glafs eylinder fuclled at the botum into a ball, which Mr Cavenwhen ufed was filled with quickfleer, fo that the bulb of the thermometer was entirely covered with it. If this eylinder be im nerled in a freezing mixture till great part of the quickfilver in it is frozen, it is evident that the degree fhown at that time by the inelofed tiermameter is the precite point at which mercury freezes; for as in this cafe the ball of the thermometer mult be furrounded for fome time with quicklifver, part of which is actually frozen, it feems impuffible that the thermometer flould be fenfibly above that point ; and whale any of the quickfilver in the cylinder remains fluid, it is impofible that it fhould fink fenfibly below it. The diameter of the bullb of the thermoncter was rather lefs than a quarier of an inch, that of the fwelled part of the eylinder two-thirds; and as it was eafy to keep the thermometer conftantly in the middle of the cylinder, the thicknefs of quiekfilver betwixt it and the glafs eould never be much lef than the fixth part of an inch. The bulb of the thermometer was purpofely made as fimall as it conveniently cond, in order to leave a fufficient face between it and the cylinder, without making the fwelled part larger than neceflary, which would have caufed more difficulty in freezing the mercury in it.

The firlt experiment with this apparatus was made on the 15 th of December 178 I; the thermumeter had fcounts Hood the evening before at $-18^{\circ}$. A bottle of fpiri-perimenss. tus nitri fortis was put on the houfe-top, in order to cool it to the fame temperature. The thermometers made ufe of had been hung up in the open air for thiree weeks, to compare their feales. On the morn. ing of the experiment they were about $23^{\circ}$ below o.-In making it, the thermometer of the apparatus was fufpended in the buib of the cylinder by means of fome red worfted wound about the upper part of its Aten, to a fufficient thicknefs, to fill the upper part of its orifice; and a fpace of near hallf an inch was left empty between the quichilver and worlted.

The apparatus was placed in the open air, on the top of the fort, with only a few deer kins fewed to gether for a fhelecr; the fnow lay 18 inches deep on the works, and the apparatus was tuck into the fnow, in order to bring it the fooner to the temperature of the air. The inltruments were aftewards placed in three frefl freezing mixtures, in hopes of being able by their means to produce a greater degree of cold, but without cffect; nor was any greater cold produced hy adding more fpirit of nitre. The mereury, however, was very completely frozen, that in thie thermoncter defcendiug to $448^{\circ}$. On plunging the mer. cury into the freezing mixture, it defeended in le's than one minute to 40 helow 0 .
The fecond experinent was made the day following; and the fame quantity of quickfilver emploved that lad been ufed in the former. As too inall a quantity of the freczing mixture, however, had been originally made, it was neceflary to add mose during

Congela$\xrightarrow{\text { tion. - }}$ 10 :if.
"Provide a few wide and fhurt tubes of thin. glafs, fealed at one end and open at the other; the widenefs of thefe tubes may the from lalf to three quaters of an inch, and the length of them about three inches. Put an ineh or an inch and a half depth of mencury Put an ineh or an inch and a half depth of mencury
into one of thefe tubes, and phunging the bulb of the thermometer into the mereury, fet the tube with the mercury and the thermometer in it into a freezing mismercury and the thermometer in it into a freezing mixmon tumbler or water-glals: and, $N$. $\mathcal{H}$. in making a
freezing mixture with fnow and firit of nitre, the mon tumbler or water-gla!s: and, $N$. $\mathcal{B}$. in making a
freezing mixture with fnow and firit of nitre, the quantity of the acid fould never be fo great as to difquatity of the acid hould never be fo great as to dif-
folve the whole of the fnow, but only cnough to reduce it to the confiftence of panada. When the mercury in the wide tube is thes fet in the fieemercury in the wide tube is thus let in the free-
zing nixture, it muft be ftired gently and frequently with the bulb of the thermometer; and if the cold be fufficiemty floone, it will congeal by becoming cold be fuffieienty fiong, it wit congeal by becoming
thick and bronfy like an amalgam. As foon as this is obferved, the thermumeter fhould be examined without lifting it out of the congealing mercury; and I have no doubt that in every experiment thus made, with the fame mercury, the intrument will always
Congeia- eight in the morning, made an experiment to try how low he could bring the thermometer by artificial cold, the temperature of the atmofphere being then +2 . Hc could not, however, bring it lower than -94 , at which point it flood immoveable; and on breaking the thermometer, part of the quickfilver was found to have loft its fluidity, and was thiekened to the confiltence of an amalgam. It fell out of the tube in little bits, which bore to be flattened by preffure, without running into globules like the inner fluid part. The experiment was repeated next day, when the thermometer llood at $+8^{\circ}$, but the mercury would not then defeend below- $80^{\circ}$; and as the thermometer was nat broken, it could not be known whether the mereury had congealed or not. All that could be inferred from thefe experiments therefore was, that the congealing point of mercury was not below -94 of Fahronkeit's thermometer. The other who attempted the congelation of this 月luid was the late Dr Anthony Fothergill ; but it could not be detemined whether he fucceeded or not. An account of his experiment is inferted in the Philofophical Tranfactiuns, Vol. 1 xii.

No other attempts were made to eongeal quickfilver until the year $178^{\circ}$, when Mr Hutchins refumed the fubiect with great fuccefs, infor uch that from his ex. periments the freezing point of mercury is now almoit as well fettled as that of water. Preceding philofo,phers, indeed, had not been altogether inatentive to this fulject. Profeffor Braun himfelf had taken great pains to inveftigate it ; but for want of paying the requifite attention to the difference betwixt the contraction of the fluid mercury by cold and that of the congealing metal hy ficezing, he could determine nothing certain concerning it. Others declared it as their opinion, that nothing certain could be determined by merely freezing metury in a thermometer filled with that fluid. Mr Cavendifh and Dr Black firt fuggetled the proper method of obviating the difficulties on this fubject. Dr Black, in a letter to Mr Hutehins, dated Oetubet 5. 1779 , gave the following Hutehins, dated Octubet 5. 1779, gave the folowing "P Prons fow

Coman the operation of conrelationg hew which means the ficitit of nitre, in ponring it upon the frow, fometimes tonched the bulb of the thernometer, and intantly
raifed it much higher; nor did the mereury ever defcend below $206^{\circ}$, which was not half as lar as it had done the day before, though the temperature of the atmofphere had been this day at - $34^{\circ}$ before the commencement of the operation. That in the apparatue, however, funk to -95 . The apparatus was taken out of the mixture for half a minute, in order to examine whether the mercury was perfectly congealed or not, and during that time it fhowed no fign of liquefaction.

The third experiment was made the fame day, and with the freezing misture aied in the laft. By it the point of congelation was determined to be not below 40'.

The fourth experiment was made January 7 th 1782 ; and in it he obferved, that the mercury in the apparatus thernometer, after llanding at $4^{2}$ and $4^{\frac{1}{2}}$ for a confiderable time, fell to 77, not gradually, but at once as a weight falls.

In the lifth experiment the weather was exceffively fevere, fo that it ought to have frozen the metal in the open air ; but this did nut then happen.

At the time of making the fixth experiment, the quickfliver in the open air food at 44 below $O$; and Mr Futchins refolved to make ufe of this opportunity to obferve how far it was poffible to make it defeend by means of cold, oblerving the degrees at the fame time with a firit thermoncter made by Nairne and Blount, with which he had been furnithed by the royal fociety in 1774. In this, however, he did not fucceed; for the mercury never fell below 438, nor the flandard 48 . It flood at $27 \frac{1}{2}$ at the beginning of the experiment. The reafon of this was fuppofed to be, that the atmoliphere was too cold for making this kind of experiments, by reafon of its freezing the thread of quickfilver in the tem of the thermoneter, fo that it became incapable of contraction along with that in the bulb. In other experiments, though the metal in the bulb beerme folid, yet that in the Hem always remained fluid; and thas was enabled to fubtide to a great degree by the dimination of bulk in the folid mercury. That this was really the cafe, appeared from the quickfilver falling at once from - 86 to - 434, when the cold of the free\%ing mixture diminithed, and the temperature of the air becoming about the fame time fome what milder, melted the congealed part in the Atem, which thus had liberty to defecad to that point.

In this experiment, alfo, the mixtures were made in double quantity to thofe of the former; thefe being only in common tumblers, but the mixtures for this experiment in pint-baions. It was obferved that they liquetied fater than in other experiments. He had uffually made then of the coviftence of pap; but though le added fnow at different times, it had very little effict in augmenting the cold, but rather decreafed it. The congrated pieces of metal full to the bottom, as might naturally have been expeited from its great contaction in becoming folid.

From this experiment Mr Hutchins concluded, that the nearer the temperature of the atmofphere approached to the congeading poiat of mercury (io that

N2 88.
a great degree of cold night be eommunieated to the bulb of a thermometer, and yet the quicktilver in the tube renain fluid), he might make the esperment of alcertaining the greatelt cuntaction of mercury to more advantare. With this view, he made another experiment, when the temperature of fome of his thermometers flood as low as - $37^{\circ}$; and after an hour's attendance be perceived the mercury had fallen to 1367; but thee thermometer unluckily was broken, The ther. and its bulb thrown away with the mixture. Profef- moneters for Braun had likewife oblerved, that his thermometers were always hroken when the mercury defeended be-cold. low 600.

The eighth experiment was made with a view to try whether quickfilver would congeal when in contact with the freezing mixture. For this purpofe, he did not ufe the apparatus provided for other experiments, but filled a gallipot made of fint ttone (as being thinner than the conmon fort), containing about an ounce, half full of quicklilver, into which he inferted a mercurial thermoncter, employing another ds an index. Thus he hoped to determine exactly when the quickfilver was congealed, as he had free accefs to it at all times, which was not the cafe when it was inclofed in the cylindrical glafs, the wortted wound round the tube of the thermometer to exclude the air being equally effectual in excluding any inArument from being introduced to touch the quickfilver. He then made a kind of fiewer, with a Hat blunt point, of dried cedar wood, on account of its lightnefs, which he found would remain in the gelatinous freezing mixture at any depth he chofe; but, when inferted into the quickfilver, the great difference betwixt the fpecific gravity of it and that ponderous fluid, made it always rebound upward; and by the degree of refiltance, he could always know whether it proceeded from fluid or folid metal. At this time, however, the experiment did not fucceed; but, at another trial, liaving employed about $\frac{3}{7}$ ths of a pound of metal, and let it remain a confiderable time imineafed in the fame mixture whieh had jut now beea fuppofed to fail, he found that part of it was congealed; and, on poming of the fuid part, no lefs than two-thirds remained fixed at the botom.

The laft experiment which has been publifhed con- ${ }^{13}$ mane Mr Cavencerning the congelation of quickitver by means of difh's ex. frow is that of Mr Cavendifh, and of which he gives periments. an account in the Phil. Tranfact. Vol. lxxiii. p. 325 . Here, fpeaking of the cold of freezing mixtures, he fays, "There is the utmoft reafon to think that Mr Ifutchins would have obtained a greater degree of cold by ufing a weaker nittous acid than he did. Ifound (fays hi) by alduing fnow gradually to fome of this acid, that the addition of a fmall quantity produced times proheat intead of cold: and it was not until fo much was aced by her intead of and ; in and added as to incerafe the heat from 28 to $51^{\circ}$, that fiow to the addition of m se fhow began to produce cold; the firitit of quantity of frow required for this purpole being pret- nitre. ty exatly oue quarter of the weight of the fpint of nitre, and the beat of the fnow, and air of the room, as well as of the acid, being $28^{\circ}$. The reafon of this is, that a great deal of heat is produeed by mixing w.dter with fuirit of nitre; and the flronger the firit is, the greater is the heat produced. Now it appears from this experiment, that before the acid was diluted, $\underbrace{\text { tion, }}$ broken hy cold.













#### Abstract







## C. $\mathrm{O}^{\circ} \mathrm{N} \quad[3 \mathrm{~B}] \quad \mathrm{C} O \quad \mathrm{~N}$

Congela- luted, the heat produced by its union with the water formed from the medting fnow, was greater than the cold produced by the fame; and it was not until it was diluted by the aldition of one quarter of its weight of that fubftance, that the cold, generated by the liater caufe, began to execed the leat generated by the former. From what has been faid, it is evident, that a fieezing mixture made with undiluted acid will not begin to generate cold matil fo much frow is diffulved as to increafe its heat frem 28 to $51^{\circ}$; fo that no greater cold will be producel than would be obtained by mixing the ciluted acid heated to $51^{\circ}$ with fnow of the heat of $28^{\circ}$. 'This method of adding fore gratually is much the bett way I know of finding what Arength it ought to be of," in order to produce the greatet efict portible. By means of this acid diluted in the above mentionedproportion, I froze quickfilver in the thermoneter called $\mathrm{G}(\mathrm{A})$ by Mr Hutchins, on the 2 (th of February 1782 . I did not indeed break the thermometer to examine the fate of the quickfiter therein; for, as it funk: to -II0, it certainly mutt hav been in part frozen; but inmediately took it out, and put the firit thermometer in its room, in order to find the cold of the misture. It funk only to - $30^{\circ}$; but by making allowance of the fpirit in the tube being not fo cold as that in the ball, it appeans, that if it had not been for this caufe, it would have funk to - $35^{\circ}(5)$; which is $6^{\circ}$ below the point of freczing, and is within our degree of as great a cold as that produced by Mr Hutchins.
"In this experiment the thermoneter $G$ funk very rapidly; and, as far as I could perceive, without tlopping at any intermediate point till it cane to the above mentioned degree of - $110^{\circ}$, where it fluck. The materials ufed in making the misture were previsuny cooled, by means of falt and fnow, to near nothing; the temperature of the air was between $20^{\circ}$ and $25^{\circ}$; the quantity of aeid ufed was $4 \frac{5}{2}$ oz; and the glafs in whieh the mixture was made, was furrounded with wool, and placed in a wooden box, to prevent its lofing its cold fo futt as it would otherwife have done. Some weeks before this I made a freezing mixture with fome fpirit of nitre much flronger than that ufed in the foregoing experiment, thongh not quite fo flrong as the undiluted acid, in which the cold was lefs intenfe by $4^{\frac{10}{2}}$. It is true the temper of the air was much leis cold, namely $35^{\circ}$, but the firit of nitre was at lealt as cold, and the fnow not much lefs fo.
" The cold produced by mixing oil of vitriol, properly diluted with fnow, is not fogreat as that produced by fpirit of nitre, though it does not differ from it by fo much as $8^{\prime}$ '; for a freezing mixture, prepared with diluted oil of vittiol, whofe fpeeific gravity, at $60^{\circ}$ of heat, was $1,56 \not{ }^{2}$, funk in the thermometer $G$ to $-37^{\circ}$, the experiment being tried at the fame time, and with the fame precautions, as the foregoing. It was previoufly found, by adding fnow gradually to fome of this acid, as was done by the nitrous acid, that it was a little, but not much itronger, than it ought to Le, in order to produce the greateft effect."

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The experiment made by Mr Walker, in which he congealed quickfilver ly means of fpirit of nitre and Glauher's falt, without any fnow, concludes the hiftory of the artificial congelation of mercury. See the article Cozo. It now remains that we fay fomething of the congclation of it by the matural cold of the atmolphere.

Dr Blarden, from whofe mater in the Plidofopical ${ }^{16}$ Tranfactons, vol. lxxiii. this account is taken, oblerves, tion of that it was nut till near the year 1730 that thermo- by naturat meters were made with any degree of accuracy; and in coli. four of five years after this, the firlt obfervations were made which prove the freezing of quickfliver. On the acceflion of the Emprets Amne Ivanouna to the throne of Ruffa, three profeffors of the Inperial academy were chofen to explore and deferibe the ditferent parts of her Afratic dominions, and to inquire into the communication betwixt Afia and America. Thefe were Dr Jnha George Gmelin, in the department of natural hiftory and chemiltry ; M. Gerard Frederic Muller, as general hilloriographer; and M. Lonis de lllle de la Croyere, for the department of allronomy; draughtimen and other proper affilants being appointed to attend them. They departed from Petcifurgh ia 1733 ; and fuch as furvived did not return till ten years after. The thermometrical obfervations were comnunicated by Profeffor Gmelin, who firt publiflaed them in his Flora Sibirica, and afterwards more fully in the Jourme of his Travels. An abfract of them was likewife inferted in the Peteriburg Commentaries for the years 1756 and 1765 , taken, after the proffflor's death, from his original difpatches in poffefion of the imperial academy.

In the winter of 1734 and $1735, \mathrm{Mr}$ Gmelin being at Yenceath in $58 \mathbf{1}^{\circ} \mathrm{N}$. Lat. and $92^{\circ} \mathrm{E}$. Long. from Greenwich, firlt obferved fuch a defeert of the mercury, as we know mult have been attended with congelation. "Here (fays he) we firlt experienced the Exceliv truth of what various travellers have related with re-cold of Sifpect to thic extreme cold of Siberia; for, about the beilis. middle of December, fuch fevere weather fet in, as we were fure had never been known in our time at Peterburg. The air feemed as if it were frozen, with the appearance of a fog, which did not fuffer the frocke to afcend as it iffued from the chimnies. Birds fell down out of the air as dead, and froze immediately, unlefs they were brought into a warm room. Whenever the door was opened, a fog fuddenly formed round it. During the day, thort as it was, parhelia and haloes round the fun were frequently feen; and in the night mock moons, and haloes about the moon. Finally, our thermometer, not fubject to the fame deception as the fenfes, left us no doubt of the exceffive cold: for the quick filver in it was reduced, on the 5 th of January O.S. to- $120^{\circ}$ of Fuhrenhtit's feale, lower than it had ever hitherto been obferved in nature."
The next inftance of congelation happened at Yakutik, in N. Lat. 62. and E. Long. 130 . The weather liere was unufually mild for the clinate, yet the 1 r ther-
(A) This was a fmall mereurial thermometer, made by Nairne and Blount, on an ivory fcale, divided at every five degrees, and reaching from $215^{\circ}$ above to $250^{\circ}$ below the cypher.
(B) This is to be underfood of a fpirit thermometer, whofe- $20^{\circ}=40^{\circ}$ of Fahrenheit's mercurial.

## C O N［ 314 ］C O N

Forsela－themonete．foll to $72^{\prime \prime}$ ；and one perfon infomed ちゃった the proffflos 1 y a note，thas the mercury $i n$ his baro－
meter was frozen．the hallened immediately to his houfe to behold fuch a furprifing phenomenon；but though he wras witueds to the fact，the prejudice he en－ tertan．．．againe the poltibility of the congelatom， wo rat not allow him to believe it．＂Not feeling， （fars he），by the way，the fame effects of cold as I had experienced at other times in lefs diftancen，I be－ san，before my arrival，to entertain fufpicions about the congelation of his quickilver．In fact，I faw that it did not continuc in one column，but was divided in diferent places as into litele cylinders，which appear－ ed frozen；and，in fome of thefe diviions between the suicklilver，I perceivedlike the appearance offrozen moi－ Iture．It immedintely occurred to me，that the mercury might havebcen claned with vinegar and fiat，and not fufficicntly dried．The perion acknowledged it had been purified in that manner．This fame quickfilver，taken wht of the barometer，and well dried，would not freeze again，though expofed to a much greater degree of culd，as thown by the thermoneter．＂

Another fet of obfervations，in the coufe of which the mercury frequently congealed，were made by Pro－ feffor Gmelin at Kirenga tort，in $57^{\frac{1}{2}}$ N．Lat． 108. E．Long．；his themometer，at different times，fanding at $-108^{\circ},-86^{\circ},-100^{\circ}, \cdots 113^{\circ}$ ，and many other in－ termediate degrees．This happened in the winter of 1737 and 1738 ．On the 27 th of November，after the thermometer had been llanding for two days at－ $46^{6}$ ， he found it funk at noon to $108^{\prime}$ ．Sufpecting fome miftake，after he had noted down the ubiervation，he inftantly ran back，and found it at $102^{\circ}$ ；but afcend－ ing with fuch rapidity，that in the face of half an hour it had rifen to－ 190 ．This phenomenon，which appeared fo furprifing，undoubtedly depended on the expanfion of the mercury frozen in the bulb of the thermometer，and which now melting，forced up－ wards the fmall thread in the fem．

A dimilar appearance was obferved at the fame fort a few days after；and on the＝gth of December，O．S． He found the mercury，which had been ftanding at $-40^{\circ}$ in the morning，funk to $-100^{\circ}$ at four in the afternoon．At this time，he fays，he＂faw fome air in the thermometer feparating the quickflver for the fpace of abont fix derrecs．＂He had taken notice of of fumilar appearance the preceding evening，excepting that the air，as he fuppoled it to be，was not then col－ lested into one place，but lay feattered in feveral．

Thefe appearances undoubtedly proceeded from a congelation of the mercury，though the prejudice en－ tertained againt the pofibility of this phenomenon would not allow the profeffor even to inquire into it at all．Several other obfervations were made；forme of which were lokt，and the relt contain no farther iu－ formation．

The fecond infance where a natural congelation of mercury has certainly been obferved，is recorded in the tranfactions of the Royal Academy of Sciences at Stockhulm．The wenther，in January 1760 ，was re－ markably cold in Lapland；fothat，on the 5 th of that month，the thermometers fell to $-76^{\circ},-128^{\circ}$ ，or Wwer；on the 23 d and following days they fell to $-58^{\circ},-79^{\circ},-92^{\circ}$ ，and below－ $23^{\circ}$ entirely into the ball．This was obferved it Tornea，Sombio，Ja－
knfief，and Ǔiboki，four places in Lapland，fortated Engelde between the $65^{\text {th }}$ and ， 8 th degrees of N．Lat．and the 2 It and 28 th of E．Long．The perfon who obier－ ved them was M．Andrew Hellant，who makes the fullowing remarks，of themfetres fufficient to thow that the quickflver was frozen．＂During the cold weather at Sombio（fays he），as it was clearfun－fhine， though fearcely the whole body of the fun apseared atove the low woods that covered our horizon，I took a themometer which was hanging before in the flade， and expoled it to the rifing fua about eleven in the forenoon，to fee whether，when that luminary was fo low，it would have any effict up on the inftrument． But to my great furpris，upon looking at it abont noon，I found that the mercury $l_{1 a d}$ entirely fubfided into the ball，though it was ftanding as high as $-61^{\circ}$ at 11 velock，and the \｛cale reached down to 238 bulow o．＂On bringing the infrument near a fire，it prefendy rufe to its ufual height ；and the reafon of its fubfiding before was its being fomewhat warmed by the rays of the fun；which，feeble as they were，had yet fulficiont power to melt the finall thread of congealed mercary in the Atem of the themometer，and allow it to Cubfide along with the rett．Mr Hellant，however，fo little underttroud the reaton of this phenomenon，that he fre－ quently attempted to repeat it by bringing the ther－ mometer near a fire，when the cold was only a few de－ grees below the freczing point of water，but cond ne－ ver fucceed until it fell to $-58^{\circ}$ ，or lower，that is， until the cold was fufficiently intenfe to congeal the metal．The only feeming diffeulty in his whole account， is，that when the mereury had fubfided entirely into the ball of the thermometer，a vacuum or empty foot appeared，which run round the cavity like an air bubble，on turning the intrument ；but this proceed－ ed from a partial liquefaction of the mercury，which muit necellanily melt hirlt on the outfide，and thus c：i－ hibit the appearance jult mentioned．

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＂The molt remarkable congelation of mercury，which Remark－ has ever yet been obferved，was that related by Dr alde experfo Peter Simon I＇allas，who liad been fent by the Emprefs monts of of Rulfia，with fome other gentlemen，on an expedition fimilar to that of Dr Ginclin．He did not，however， fpend the winters in which he was in Siberia in the coldef parts of that country；that is about the middle of the northern part．Twice indeed he refided at． Krafnoyark，in N．Lat． $56 \frac{1}{2}^{\circ}$ ，E．Long． $93^{\circ}$ ；where， in the year 1772，he had an opportunicy of obferving the phenomencn we fpeak of．＂The winter（fays he）fet in early this year，and was felt with uncommon feverity in December．On the 6th and 7th of that month happened the rereateft cold I have ever experien－ ced in Siberia；the air was calm at the time，and feemingly thickened；fo that，though the nky was in other refpects clear，ihe fun appeared as through a fog．I had only one fmall thermometer left，in which the fale went ro lower than－ $7^{\circ}$ ；and on the 6 th in the morning，I remarked chat the quickfliver in it funk into the ball，except fome fmall columns which ftuck fall in the tube．－When the ball of the thermur meter，as it hung in the open air，was warmed by being touched with the finger，the quickiliver rofe： and it could plainly be feen，that the folid columas fluck and refitted a good while，and were at lenglt puifed upward with a fort of violence．In the mean froze quiekfilver by natural cold; of which he gives the following account. "On the th of January $177^{\circ} 0$, the cold having increared to $-3 t^{\circ}$ that evening at Vytegra, I expofed to the open air three unnces of very pure quickfliver in a china tea-enp, covered with paper, pierced full of holes. Next day, at eight in the moruing, I found it folit, and looking like a piece of catl lead, with a confiderable deprefiion in the middle. Oa atecmpting to locfen it in the cup, my knife raifed thyengs from it as if it had betn lead, which remained Atickirg up; and at length the metal feparated from the brtito: of the cup in one mals. I then took it in my land to try if it would bend: it was fiff like glue, and liruke into two pieces; but my fingers immediate. ly took all fecling, and could fcarcely be reftored in an hown and an half by rubbing with fnow. At eight $\checkmark$ luck a thernometer, made by Mr Leximann of the Aradeny, flood at $-57^{\circ}$; by half after nine it was rifen to-4 $2^{2}$; and then the two pieces of mercury which lay in the eup had lofl fo much of their hardnefs, that they could no longer be broken, or cut into fhaviugs, but refembled a thick amalgam, which, though it became fuid whea preted by the fingers, immecliately afterwards refumed the confiftence of pap. With the thermometer at- $39^{\circ}$, the quickfilver becane fluid. The cold was never lefs on the 5 th than $-28^{3}$, and by nine in the evening it had increated again to- $33^{\circ}$.
$A_{n}$ infance of the natural congelation of quick filver alfo occursed in Jemiland, one of the provinces of Sweden, on the ift of January 1782 ; and laftly, on the 26 th of the fame month, Mr Hutchins obferved the fame effect of the cold at IJudfun's bay. "The
fulject of this curous phonomenon (Gays hej, was Congelit quactalier put into a comnon two-onne vidd, and corked. The vial was about a third part full, and had conftutly been Itanding by the thernometer for a experi month palt. At eight o'clock this norning I ob-mete of Mr fersed it was foozen rather more than a quarter of an Hutchin*. inch thick round the fides and buttom of the vial, the middle part continuing flud. As this was a certair method of finding the point of congelation, I intro. duced a mercurial and a fpirit thermometer intu the fluid part, after breaking off the top of the vial, and they rofe directly and beeame tationary; the former at $40^{\circ}$ or $40^{\circ \frac{1}{2}}$, the latter at $20 \frac{3}{7}$, both below the cypher. Having taken thefe out, I put in two others, $G$ a mercurial one fonnerly defcribed, and a fpirit thermo. meter ; the former of which became fationary at $40^{\circ}$ and the latter at $30^{\circ}$. I then decanted the fluid quiekfilver, to examine the internal furface of the frozen metal, which proved very uncven, with many radii going acrufs; fome of which refembled pin-head:. Urgent bufuefs called me away an hour. On my return I found a finall portion only had liquetied in my abfence. I then broke the vial entirely, and with a lammer repeatedly thock the quackhlver. It beat out flat, yielded a deadith found, and became fluid in lefs than a minute afterwards.- It may be worth remarking, that the quickfilver in one of the thermometere, which had funk to very near 500 , and was then at +tt, very readily ran up and dorin the tube by elevating either end of the inftrument."
thefe are all the well authenticated accounts of the congclation of mereury by the natural cold of the at mofphere. Some others have been publithed; but being either lefs important, or not fo well authenticated, we forbear to mention them. A very confiderable confimation is ubtained from the above liktory, of the theory of congelation delivered by Dr Black, and which is fully explained under the articie Chemestar. On Mr Iutchins's experiments, and on congelation in general, Mr Cavendifh makes many valuable iemarks; the fubftance of which is as follows.
"If a veffl of water, with a thewnometer in it, be Mr Civen. expuled to the cold, the thermometer will hink feveral bin's redegrees below the freezing point, efpecially if the wa marks n: ter be covered up fo as to be deferaded from the wind, congela and care taken not to agitate it; and then on dropping in a bit of ice, or on mere agitation, fpiculx of ice hoot fuddenly through the water, and the inclo. fed thermometer rifes quickly to the freezing point. where it remains fationary." In a note he fays, that though in confurmity to the common opinion he has allowed that "nere agitation may fet the water a freczing, ye: fome experiments lately made by Dr Blagden feem to thuw, that it has not much, if any. effect of that kind, otherwife than by bringing the water in contack with fome fubfance colder than it. felf. Though in gencral allo the ice fhoots rapidly; and the inclofed themomerer rifes very quick; yet he once oblerved it to rife very flowly, taking ap not lefs than half a minute, before it afcended to the freczing point; but in this experiment the water was cuoled not more than one or two degrees below freezing ; and it thould feem, that the more the water is cooled below the freezing point, the more rapidly the ice thoots and the inclofed thermometer rifes."

## C O N

Congeislion.

Mr Cavendith then obferves, "that from the foregoing experiments we learn that water is capable of being conled confiderably below the freezing point, without any congelation taking place; and that, as foon as hy any means a fnall part of it is made to freeze, the ice fpreads rapidly through the whole of the water. The caufe of this rife of the thermometer is, that all, or almoft all bodies, by changing foom a fluid to a folid frate, or from the flate of an elaftic to that of an unelaftic fluid, generate heat: and that cold is produced by the contrary procefs. Thas all the circumfances of the phenomenon may be perfectly well explained; for, as foon as any part of the water freezes, heat will be gencrated thereby in confequence of the above-mentioned law, fo that the new formed ice and remaining water will be warmed, and mult continue to receive heat by the freezing of fref portions of water, till it is heated exactly to the freering point, unlefs the water could become quite folid before a fufficient guantity of heat was generated to raife it to that point, which is not the cafe: and it is evident, that it cannot be heated above the freezing point; for as foon as it cemes thereto, no more water will freeze, and confequently no more heat will be generated. The reafon why the ice fpreads all over the water, inItead of forming a folid lump in one part, is, that, as foon as any fmall portion of ice is formed, the water in contact with it will be fo much warmed as to be prevented from freezing, but the water at a little diftance from it will fill be below the freczing point, and will confequently begin to freeze.
"Were it not for this generation of heat, the whole of any quantity of water would freeze as foon as the procefs of congelation began : and in like mamer the rold is senerated by the melting of ice; which is the caufe of the long time required to thaw ice and fnow. It was formerly found that, by adding fnow to warm water, and firring it about until all was melted, the water was as much cooled as it would have been by the addition of the fame quantity of water rather more than $150^{\circ}$ degrees colder than the fnow; or, in other words, fomewhat more than $150^{\circ}$ of cold are generated by the thawing of the frow; and there is great erafor to believe that juit as mech heat is produced by the freezing of water. The cold generated in the expe:iment jul mentioned was the fame whether ice or Snow was ufed.
" A thermometer kept in melted tin or lead till they become folid, remaias perfealy ftationary from the tirre the metal begins to harden round the fides of the fot till it is entirely fulid; but it cannot be perceived at all to finks below that point, and rife up to it wien the metal hegins to harden. It is not uulikely, howeret, that the great difference of heat between the air and meltel mutal night prevent this effect from taking place; fo that though it was hot pereeived in thefe experiments, it is not unlikely that thofe metals, as well as water and quickfilver, may bear being cool-
ed a little below the freezing or hardening point (for Congeizthe hardening of melted metals, and freezing of wate., feems exactly the fane procefo), without beginning to lofe their illidity."
"' The experiments of Mr Hutchins prove, that quickfilver contracts or diminithes in bulk by freezing; and that the very low degrees to which the thernometers have been made to fink, is owing to this contraction, and not to the cold having been in any de. gree equal to that fhown by the thernometer. In the fourth experiment, one of the thermoneters funk to 450 , though it appeared, by the firit thernometers that the cold of the mixture was not more than five or hix degrees below the point of freezing quickfilver. In the firl experiment alfo, it funk to 448 , at a time when the cold of the mixture was only $2 \frac{1}{2}-$ below that point ; fo that it appears, that the contraction of quicklilver by freezing, muft be at leaft equal to its expanlion by yof degrees of heat. (A) This, howcer, is not the whole contraction that it fuffers; for it appears hy an extraet from a meteorological journal kept by Mr Hutelins at Albany fort, that his thermometer once funk to $490^{\circ}$ below o; though it was known by a firit thermometer, that the cold farcely exceeded the point of freezing quickfilver. There are two experiments alfo of Profeflor Braun, in which the thermoneter funk to $5+4$ and $556^{\circ}$ below nothing; which is the greateft defent he cver obferved without the ball being crackel. It is not indeed known how cold his mixtures were; but from Mr Hutchins's experiments, there is great reafon to think they could nut be many degrees below $40^{\circ}$. If fo, the contraction which quickiilver fuifers in freezing, is not much lefs than its expanfion by $500^{\circ}$ or $510^{\circ}$ of heat, that is, almolt $\frac{1}{2}$ of its whole bulk ; and in all probability is never much more than that, though it is probable that this contration is not always determinate: for a confiderable variation may frequently be oblerved in the fpecific gravity of the fame pitce of metal calt different times over; and almof all calt metdis become heavier by hammering. Mr Cavendith obferved, that on cafling the fame ver 23 piece of tin three times over, its denfity varied from of the dent7.252 to $7.29+$, though there was great reafon to fity of nethink that no hollows were left in it, and that only tals by fre: a fmall part of this difference could proced from the ing. error of the experiment. 'This variation of denfity is as much as is produced in quickfilver by an alteration of 65 of heat ; and it is not unlikely, that the defeent of a thermmeter, on account of the contraction of the quickfiker in its ball by freezing, may vary as much in different trials, though the whole mafs of quickfilver is fiozen withont any racnities.
"The cold produced by mixing fpirit of nitre of ${ }^{24}$ with frow is eutirely owing to the melting of the mistures. fnow. Now, in all probability, there is a certain degree of cold in which the fpirit of nitre, fo far from diffulving fnow, will yield part of its own water, and
(A) "The numbers liere given are thofe fhown by the thermometer without any correction'; but if a proper allowance is made for the ecror of that indrument, it will appear, that the true contraction was $25^{\circ}$ lefs than here fet down; and from the manner in which thermometers have been ufually adjufted, it is likely that in the fth experiment of Mr Hutchins, as well as in thofe of Profefor Baan, the true contraction might equaliy faid fiost of that by observation.".

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Congela- fuffer that to freeze, as is the cafe with folutions of common fult ; fo that if the cold of the matcrials before mixing is equal to ihis, no additional cold can be produced. If the cold of the materials is liffo, fome increafe of cold will be produced; bus the total cold will be lefs than in the former cafe, fince the additional cold cannot be generated without fome of the fnow being diffolved, and thercby weakening the acid, and making it lefs able to diffulve mote frow ; but yet the lefs the cold of the materials is, the greater will be the additional cold produced. This is conformable to Mr Hatchins's experiments; for, in the filth experiment, in which the cold of the materials was - $40^{\circ}$, the additional cold produced was only $5^{\circ}$. In the fint experinent, in which the cold of the materials was only $-23^{\circ}$, an addition of at leaft $19^{\circ}$ of cold was obtaintd ; and by mixing fome of the fame firit of nitre with fnow in thes climate, when the heat of the materials was $+26^{\circ}$, Mr Cavendilh was ahle to tink the thermometer to $-29^{2}$, for that an addition of 55 degrees of cold was produced.
" It is remarkable, that in none of Mr Itutchins's experiments the cold of the mixture was more than $6^{\circ}$ of the firit thermometer below the freezing point of quickfilver, which is fo little, that it might incline one to think that the fpirit of nitre ufed by him was weak. This, however, was not the cale; as its fpecific gravity at $58^{\circ}$ of heat was 1,4923 . It was able to diffolve $\frac{\mathrm{I}}{\mathrm{I} .4^{2}}$ its weight of marble, and contained very litele mixture of the vitriolic or marine acid: as well as could be jadqed from an examination of it, it was as little phlogiticated as acid of that ftreugth ufually is."

Acids, efpecially thafe of the mineral kind, powerfully refit congelation. There is, however, a peculiarity with regard to that of vitriul. Mr Chaptal, a fortign chenif, obferved that it condenfed by the cold of the atmofphere, and the cryttis hegan to melt only at $+70^{\circ}$ of his thermometer; which, if Rearrmur's, correfponds to about $47^{\circ}$ of Fahrenheit. The cryftals were unctuous from the melting, acid, and they felt warmer than the neightouring bodies: the form was that of a prifn of fix lides, flatted and terminated by a pyram: of fix fides; but the pyramid appeared on one end öniy; on the other, the cryltal was loft in the general mafs. The pytamid refulted from an affemblage of fix ifofecles triangles: the oil when the sryftal was melted was of a yellowifh black; on redistilling it in a proper apparatus, no peculiar gas came oves. M. Chaptal repeated his experimens with the lighly concentrated acid, but fond that it did not freeze ; that the denfity of the acid which he thought froze molt eafly was to the oil, of the ufual flength for fale, as from 63 and 65 to 66 ; and the neceflery degree of cold abput 19 of Fahrenheit. Oil of vitriol once melted will not cryltallize again with the fame degree of cold.
M. Moré, a confiderable manufacturer of oil of vitriol at Hadimont near Vervier, in the duchy of Limbourg in Germany, attributes this congelation to the addition of nitrous air. The acid of vitriol is ufually feparated from fulphur by burning it in clofe veffels; and the air is fupplied by adding to the fulphur a litue nitre. He found, that by mixing the acid, ca-
pable of being congealed, with water, or employing it for other pupofes, orange-coioured fames, and the fmell of the true nitrous acid, were very evident. When this gas was dellroyed, no degree of cold womld congeal the acid, whatever was its degree of concentration; and the congelation was generally obicered immenately afcer the procefs by which the acid was obtained.

Mr Macquer relates, in the fecond edition of his Chemical Dicionary, article Firridic Acit, that the Duke d'Ayen had ubferved the congration of concentrated vitiolic acid, which had beon expofed to a cold expreffed by 13 oi 14 destrees below o on Reanmur's thermometer; but that mixtures, confifting of one part of the above mentioned concentrated acid, with two or more parts of water, could not be frozen by the cold to which he expofed them, till he had dilued the acid fo much that its denlity was to that of water as $10 ⿻^{\frac{1}{z}}$ to 96 ; in which latter cafe of congelation it is probable that the water only was frozen, as is the cafe in dilute folutions of ditts. Similar experiments were made by M. de Morveau, and with equal fuccefs. Having produced an interfe cold by pouring. fpirit of nitre on pounded ice, he congealed a part of fome vitriolic acid which had been previoully concentrated; but he obferved, that thongh a very intenfe cold had beem matle wfe of to congeal the acid at fryt, it neventhelefs smained congealed in much fmaller degrees of cold, and that it thawed very llouly. This coincides with the obfervations of $M$ Chajetal ; though the latter obferes, that there is fome difference between throng oil of vitriol lowered with water, and that produced of a given frength by rectification. The latter alxays has fome colour; and it will not dilolve indigo in fuch a manner as to carry the colour into the ftuff, thongh the thronger oil, diluted to the fame degree, fucceeds very well. Some ubferiations were allo made by Mr MPİab at Hudfon's Bay, an account of which is given in the Phil. 'Tranf. for 1780 by Mr Cavendih, at whofe defire they had been made. From them it appears, that a vitriolic acid, whofe fpecific gravity was to that of water as $18+3$ to 1000 , froze when expoled to a cold of - $15^{\circ}$ of Fahrenheit'z feale; that another more dilute vitriolic acid, conlil. ing of 629 parts of the furmer concentrated acid, and 351 parts of water, congealed in a temperature of $-3^{\circ}$; and that, when farther diluted, it was capable of fuftaining a much greater degree of cold without freezing at all. In thefe experiments, as well as in thofe of Mr Morveau, it appeared that the whole of the acid did not congeal, but that part of it retained its fuidity ; and on examining the ftrength of that which remained fluid, Mr Cavendim found that there was very little difference between it and the other ; whence he was lect to fuppofe, that the reafor of this congelation does not arife from any differense in ftrength, but on Come lefs obvious quality, and fuch as conllitutes the difference between common and icy oil of vitriol.

In all the experiments hitherto made, however, Mr Cavendith had found fome uncertainiy in detemining the point of eafieft freezing ; neither could he determine whether the cold neceffary for congelation does not increafe without any limitation in proportion to the flrength of the acid. A new fit of cxperimeats

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## C O

Cumben wat theofore wade by Dir Keir io de!emine this
 end of the year 1784 and beginning of 1785 , that fome vitriolic acid, contained in a corked phat, had congealed, while uther boties comaning the fame,
fome dronger and fome weakor, retained their fluidity. As the congelation wats natmally imputed to the extremity of the cold, the was afferwards furpiled to find, when the frolt ceafed, that the acid remained congealid for many days, when the temperature of the atmofphere was fometimes above $10^{\circ}$ of Fahrenheit; and when the congealed a id was brought into a warm room ou purpole to thaw it, a thermometer placed incontact with it during itsthawing continuedidati naryat $45^{\circ}$. Henee he concluded, that the freezing and thawing point of this acid was nearly at $45^{\circ}$; and accordingly, on expoling the liquor which had been thawed to the air at the temperature of $30^{\circ}$, the congelation again rook place in a few hours. From the cincumtance of other parcels of the fame acid, but of different ftrengths, remaining fluid, though they hat been expofed to a mueh greater degree of eold, he was led to believe that there mutt be fome ecrtain thrength at which the acid is more difpofed to congeat taan at any other. 'The fpecific gravity of the acid which had frozen was so that of water nearly as 1800 to 1000, and that of the ftronger acid whieh had not frozen was as $184^{6}$ to 1000 , which is the common denlity of that ufually fold in England ; and there was not the lealt difference, excepting in point of ftrength, between the acid which had frozen and that which had not; Mr Keir haying taken the acid fome wecks before with his own hands from the bottle which contained the latter, and diluted it with water, till it became of the fpeeilic gravity of 1800 .

To render the experiment complete, Mr Keir immerfed feveral aeids of different direngths in meiting fnow, intlead of expofing them to the air; the temperature of which was vaiiable, whereas that of melt. ing inow was certain and invariable. Thofe which would not freeze in melting fnow were afterwards immerfed in a mixture of common falt, fuow, and water; the temperature of which, though not to conflant and determinate as that of melting frow, generally remained for feveral hons at $18^{2}$, and was fometimes feveral degrees lower. The inteintion of adding werer to the fnow and falt was to leflen the intenficy of the cold of this mixture, and to render it more permanent than if the fnow and falt alone were mixed. 'The acids which had frozen in melting foow were five in number; :which being thawed and brought to the temperature of $60^{\circ}$, were fuund on exa. ination to ha ic the following fecifie gravities, viz. 1786, 1784, 1780, 1778, 1755. Tnofe which had not congeaied with the metting fnow, but which did fo with the mixture of Inow, fait, and water, were found, when brought to the temperature of $60^{\circ}$, to be of the fort lowing fpecilic gravities, viz. 1814, 1810, 1804, 1794, 1790, 1770, 1759, 1750. '1hore which remained, and would frecze neither in melting fnow nor in the mixture of fnow, falt, and water, were of the gravities 1846, 1839, 1815, 1775, 1720, 1700, 1010, 1551. From the firn of thefe it appears, that the mediun denfity of the acids which froze with the na-
tural cold was 1780 ; and from the fecond, that at the denftics of 179 and 1770 the acid hat been incapa- follows, that izso is nearly the degree of freugth of eaficll fieseing, and that an increafe or diminution of that denfity equal to $\frac{\sigma^{\frac{1}{2}} \mathrm{t}_{3} \text { th of the whole, renders the }}{}$ acid incapable of freezing with the cold of metting fnow, though this eold is fomething above the freceing point of the molt eongealable acid. From the fecond it appears, that by applying a more intenfe cold, viz. that produced by a mixture of fuow, fak, and water, the limite of the denfities of acids capable of eongelation were extended to about $r^{3}$, th above or below the point of eafieft freezing : and there feems little reaton to doubt, that, by greater angmentations of cold, thefe limits may be further extended; but in what ratio thefe augmentations and extenfions proceed, cannot be determined without many oblervacions made in different temperatures.
"But (fays Mr Keir) though it is probable that the molt concentrated deids may be frozen, provided the cold be fufficiencly intenfe, yet there feems reaj!on to believe, that fome of the congelations which have been obferved in highly eoneentrated aeids, have been effected in confequence of the denfity of thefe acids being seduced neatly to the point of eaty freezing by their having ablorbed moilture from the air: for the Duke d'Ayen and M. de Morveau expofed their acids to the air in eups or open veffels; and the latier even aequaints us, that on examining the pecific gravity of the acid which had frozen, he found it to that of water as 129 to 74 ; which denfity being lefs than that of eafiet freezing, proves that the acid he em. ployed, and which he had previonfly coneentrated, had been actually weakened during the experiment. I have feveral times expofed coneentrated oil of virriol in open veffels in frolly weather; and I have fometimes, but not always, oblerved a congelation to take place. Upon feparating the congealed part, and on examining the feceific gravity of the latter after it had thawed, I found that it had been reduced to the point of ealief freezing. When the eongealed acid was kept longer expofed it gradually thawed, even when the euld of the air increaled; the reaton of which is not to be imputed to the hear produged by the moillure of the air mixing with the acid, but principally to the diminution below the point of eafiefl free. zing, which was oceafioned by the continued ablorption of moinure from the air, and which rendered the acid incapable of continuing frozen without a great inereafe ot culd.
"It appears, then, that the concentration of M. de Morvean's acid, at the time of its congelation, from which ciremanase Mr Cavendifn infers generally that the vitriolic acid fieezes more calily as it is more denfe, is not a trut promile; and that therefore the inference, theugh jultly dedue d, is iavalid. On the contrary, there feems every reafon to believe, that as the dentity of the acids increales beyond the point of eafien fleezing, the facility of the congrelation diminifiss; at lealt to as great dentity as we have ever been alle to obtain the vitriolic acid: for if it were poffible to diveR it encirely of water, it would probably aflume a folid form in any tomperature of the air.

## C O N [ 3 I9 $]$

Conzta- "Eh cryatheation of the vitriolic acie is more on t! 1$)^{\circ}$. lef; Bret. accoreng to the fownefs of the foman
 Some: ones they are very large, ditinety thapeal, and hard 'their flupe is like thole of the common mineral alkuli and Colenite fpar, but with angles different in dimenfions from either of thefe. They are folid, confiting of ten faces; of which the two largelt are equal, parall:l, and oppolite to each other; and are oblique-angled parallelograms o: rhomboids, whole angles are, as near as could be meafured, of 105 and 75 degrees. Between thefe two rhomboinal faces are plived eight of the form of trapeziums; and thur each eryflal may he fuppofed to be compounded of two cogual and fimilar frutums of pyranids josined together by their rhomboidal bafes. They alway fank in the Aluid acid to the battom of the reffel, which fhowed that their dentity was increafed by congelation. It was attempted to detemine their fpectic gravity by adding to this fluid fome comentrated acid, which fould make them foat in the liquor, the examination of whofe fpecific gravity foold afeertain that of the foating cryitals; but they were found to hak even in the molt concentrated acid, and were confequenty denfer. Some of the congealable acid previoully brought to the freezing tomperature was then poared into a graduated marrow eylindrical glafs, up to a ecrain mark, which indicated a fonce equal to that oecupicel by 200 grains of water. The glafs was placed in a nixture of frow, falt, and water; and when the asid was frozen, a mark was rade on the part of the glafs to which it had funk. Having thawed the acid and emptied the glafs, it was filled with water to the mark ro which it had tunk by freezing; and it was then found that 15 grains more of water were required to raife it to the mark expreffing 200 grams ; which fhows, that the diminution of bulk futained by the acia in freczing had been equal to $\frac{1}{13 \cdot 3}$ of the whole. Computing from this datum, we frould eftimate the fpecific gravity of the congealed acid to have been 1924; but as it ewidently contained a great number of bubbles, its real fpocific gravity hat have been confuderably greater than the above calleulation, and cannot eafly te deterninced on account of thefe bubbles. Ly way of comparifon, Mr Keir obferved the alteration of bulk which water contained in the fame cylindrical veffel would fuffer by freezing; and found that its expanfion was equal to about $\frac{1}{x 5}$ th of its bulk. The water had been previouly boiled, but neverthelefs contained a great number of air bubbles; fo that in this refpee there is a confiderable difference between the congelations of water and the vitriolic acid; though perhaps it may arite principally from the bubbles of clatlic fluid being in grater propertion in the cne than the other.
" Greater cold is produced by mixing fnow or pounded ice with the congealed than with the fluid vitriolic acid, though the quantity is not yct determined. The greatelt cold produced by $\mathrm{Mr} \mathrm{M} \cdot \mathrm{Nab}$ at Hudfon's Bay, was effected by mixing fnow with a vitriolic acid which had been previoutly congealed; and to this circumftance $\operatorname{Mr}$ Cavendifh imputes the in ienfity of the cold, as the liquefaction both of the aid and the frow had concurred in producing the
fame eflect; rhate in mixing thaid acids wich fow, Conytas. the thating of the frow is probably the only produc- tion. tive caufe.
"To compare the times reguitite for the lifpefaction of ice and of concrealced oil of vitnin, two equal and fimilar glafes were filled, one with the erongealable vituolic acid, the other with water; and after having immerfed them in a freeotig misture till both were conerealed and rednced to the temperature of $28^{\circ}$, the clates were withdrawn, wiped dry, and placed in a roum vhere the themometer Atood at $62^{\circ}$. The ice thawed in $t^{0}$ minutes, and the acid in 95 ; at the end of which time the themometer, wheh ltood near the glafes, had rifen to $67^{\circ}$. Hence it appears that the congealed acid requires more than twiee the time for its liquefaction that ice does, though it cannot thence be fairly inferred, that the elld generated by the liquefaction of the ice and of congealed acid are in the airove proportions of the times, from the followince conliderations, viz. that as, during the liquefaction of the ice, its temperature remains ीlationary at $32^{\prime}$, and during the lignefaction of the acid, its temperature remains abont 44 or $+5^{\circ}$, it appears, that the ice being confuderably colder that the acid, will take the heat from the contiguous air much fatter. By this experiment, however, we krow that a confiderable quantity of cold is gentrated ty the liquefaction of the acid: ard hence it apears probable, that in producing cold artifialle: by mixing fow with acids in very cold temperatares, it wouk probably be ufe ful to employ a vitriolic acid of the per denity for congedation, and to frecec it previon?y 6 its misture with frow. It inult not, however, be imagined, that the cold generated Dy the mixture of thefe two frozen fubtances is nearly equal to the fums of the colds gencrated by the feparate liquefations of the congealed acid and ice, when funty expuled to a thawing temperature; for the mixture retulting from the liquefaction, confitins of the vitriolic acid and the water of the fnow, appears from the gcnecation of heat whith occurs from the misture of thefe ingredients in a fluid flate, to be fubject to different haws than thofe which rule cither of tice ingredients feparately.
"The vitriolic acid, like water and other fluids, is capable of retaining its fludity when cooled confrderahly below its freezing point. A phial containing fome congealable vitriolic acid being placed in a mixture of falt, frow, and water, a thermometer was foon afterwa:ds immerfed ia it while the acid was yet fluid, on which it quickly funk from 50 to $29^{\circ}$. On moving. the themometer in the fluid, to make it acquire the exact temperature, the mercury was obferved fuddenly to rife; and on looking at the acid, numberlefs fmall cryfals were obferved floating in it, which had been fuddenly formed. The degree to which the mercury then rofe was $+6^{\circ}$; and at another time, while the acid was freezing, it food at $45^{\circ}$."

From thefe experiments ourathor infers, " 1. That the viriolic acid has a point of eafielt freczing, and that this is when its fpecific gravity is to that of water as 1780 to 1000. 2. That the greater or kefs difpofition to congelation does not depend on any other circumfance than the flrength of the acid. 3. That. the freezing and thawing degree of the molt congealable acid is about $45^{\circ}$ of Fahrenheit's fcale. It is, bowever,

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Congeia- however, to be obferved, that this degree is inferred
$\stackrel{\text { from the temperature indicated by the thomometers }}{ }$ engerien, immerfod in the freezing and thawing acids; but the congelation of the fluid acid could never be accomplifled without expofing it to a greater degree of cold, cither ly expoling it to the air in frolty weather or to the cold of melting fnow. \&. Like water, this acid polfeffes the property of retaining its fluidity when cooled feveral degrees below the freezing point; and of aifing fuddenly to it when its congclation is promoted by agitation, or by contact even with a warmer thermometer. 5 . That, like water and other congelable fuids, the vitriolic acid generates cold by its liquefaction, and leat during its congelation, though the quantity of this heat and cold remains to be determined by future experiments. 6. That the acid, by congelation, when the circumfances for diftinet cryftallization are favourable, affumes a regular cryfalline form, a colfoderable folidity and hardnefs, and a denfity much greater than it poffefed in its fluid tate."

Befides this fecies of congelation, the virriolic acid is fubject to another, probally the fame deferibed by Bafll Valentine and fome of the older chemits. This is effected in the ordinary temperature of the air, even Peil Trans in fummer; and, according to Mr Keir*, is peculiar vol. inspii. to that fpecies of oil of vitriol which is diftilled from p. 207.
green vitriol, and which is porfeffed of a fmoking qua-
lity in a high degree; "for not only the authors (fays Mr Keir), by whom this congelation has been obferved, have given this defeription of the acid employed, but alfo the late experiments of Mr Dollfuls, feem to how that thes foroking quality is effential to the phenomenon : for neither the acid obtained from vitriol, when deprived by rectification of its fmoking quality, nor the Englifh oil of vitriol, which is known to be obtained by burning folphur, and which does not fnoke, were found by his triais to be fufecptible of this fpecies of congelation. It may, however, be worth the attention of thofe chemifts who have an opportunity of feeing this icy oil of vitriol, as it is called, to obferve more accurately than has yet been done, the freecing temperature and the denfity of the congealable acids; and to examine whether the denfity of this fmoking acid alfo is connected with the ghacial property. It feems alfo further deferving of inveftigation, whetleer there be not fome analogy between the congelation of the fmoking oil of vitriol and the very curious cryftallization which Dr Prietlley obferved in a concentrated vitriolic acid faturated with nitrous acid vapours; and whether this fnoking quality does not proceed from fome marine or other volatile acid, which may be contained in the martial vitriol whence the vitriolic acid is obtained."

Mr Keir alfo obferves, that M. Cornatter has effected the cryftallization of vitriolic acid, by ditilling it with nitrous acid and charcoal; and we can add from our own experience, that a cryflallization inftantly takes place on allowing the fumes of the nitrous and vitriolic acids to mix together; and this, whetlier the former be procured from martial vitiiol or fulphur, and whether it be in a phlogiticated fate or not, concentration in both acids is here the only requifite.

CONGER, in zoology. See Murema.
CONGERIES, a Latin word, fometimes ufed in $\mathrm{N}^{\text {r }} 88$.
our language for a cullection or hicap of fereral par. Congefion ticles or hodies united into one mafs or aggregate.

CONGESTION, in medicine, a mafs or collection of humours, crowded together and hardened in any part of the body, and there forming a preternatural tumor.

Congeftion is effeeted by little and little : in which it differs from diffection, which is more fudden.

CONGIARIUM, Conglary, among medalifts, a gift or donative reprefented on a medal. The word comes from the Latin congius ; becaufe the firft prefents made to the people of Rome conlifted in wine and cil, which were meafured out to them in congii. The congiary was properly a prefent made by the comperors to the people of Rome. Thofe made to the foldiers were not called congiaries but donatives. The legend on medals reprefenting congriaries, is, Cangiarium or Liberalitas. Tiberius gave a congiary of three landred pieees of money to each citizen: Caligula twice gave three hundred fefteres a head: Nero, whofe congiaries are the firll that we find reprefented on medal., gave four hundred.

CONGIUS, a liquid meafure of the ancient Romans, containing the eighth part of the amphora, or the fourth of the una, or fix fextarii. The englius in Englifi meafure contains $2,070,676$ folid inches; that is, feven pints, $4,9+2$ folid inches.

CONGLOBATE gland. Sce Anatomy.
CONGLOMERATE cland. Ibit.
Conglomfkits Flowers, are thofe growing on a branching foot-ftalk, to which they are irrerularly but elofely connected. This mode of inflorefuence, as Linn:eus tems it, is oppofed to that in which the flowers are irreguharly and loofely fupported on their foot-ltalks, hence termed a diffule panicle*. The *see $p_{a-}$ term is exemplified in feveral of the graffes, particu- nife. latly in fome fpecies of the poa, fefcue grafs, and agrodis.

CONGLUTINATION, the gluing or faftening any two bodies together by the intromiffion of a third, whofe parts are unetuous and tenacious, in the nature of glue. Sec Gave.

CONGO, a kingdom of Africa, bounded on the north by the river Zair, or Zarah, which divides it from Loanga; on the fouth by the river Danda, which feparates it from Angola; on the eaft by the kingdoms of Fungono and Metamba, and the burnt mountains of the fun, thofe of chryftal or falt-petre and filver, or (according to Anthony Cavazzi, a late traveller into thofe parts) by the mountains of Coanza, Berbela, and the great mountain of Chilandia or Aqquilonda; and on the welt by that part of the Atlantic ocean called the Ethiopic fea, or the fea of Congo. According to thefe limits, Congo Proper extends about three degrees from north to fouth; lying between 6 ? and $9^{\circ} \mathrm{S}$. Lat. ; but nidens in its breadth inland, by the courfe of the river Zair, which runs winding above two degrees more to the north. Its length from eaft to weft is very uncertain, as no oblervations have been taken of the exact fituation of thofe mountains which bound it.

The hiftory of this kingdom affords but few inte. Hintory un refling particulars. Before its difcovery by the Por-certainanc tuguefe, the hitory is altogether uncertain and fabu-fabulous, lous, as the inhabitants were totally unacquainted with
letters

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 letters and learning. So little were they acquainted with chronology, that it is faid they did not even ditlinguifh between day and night; much tefs could they compute their time by moons or years; and therefore could remember paft tranfactions only by faying they happened in fuch a king's reign.The country was difeovered by the Portuguefe in -1484. The difcoverer was named Diego Cam, an expert and bold failor. He was very well received by the natives, and fent fome of his men with prefents to the king; but they being detained by unexpected accidents beyond the promifed time of their return, Cam was obliged to fail away without them, and took with him four young Congoere, as noflages for the fufety of his countrymen. Thefe he tanght the Portuguefe langrage, in which they made fuch progrefs that king Jolin was highly pleafed, and fent them back next year to Congo with rich prefents; charging them to exhort their monarch, in his name, to become a convert to the Cliriltian religion, and to permit it to be propagated through his clominions. A firm alliance was concluded between the two monarchs, which continues to this day, though not without fome interruptions, to which the Portuguefe themfelves have given occalion more than the natives.

Any particular account we have of this kingdom, refts almolt entirely on the credit of Anthony Cavazzi, the traveller above mentioned. He was a capu-chin-friar, a native of the duchy of Modena, and was fent milhonary into thofe parts de propagandre fide, in the year $165 t$, and arrived at Congo the fame year. During his tlay there, his zeal to make converts made him travel through all thefe different kingdoms; and the credit he gained, as well as the great employments he was intruted with, gave him an opportunity of informing himfelf of every thing relating to them with great exactnefs. The cxtent and fitnation, however, he could not polfibly afcertain, for want of inftruments; to him, the dominions of Congoextended a great deal further eaftward and fonthward before the introduction of Chriltianity than afterwards; a great number of the flates that wore under the Congoefe monarchs, either as fubjects, or tributary, having withdrawn their allegiance out of dillike to them on that account. Not content with oppofing the officers and troops that came amnally to raife the tribute impofed by the king, they made fuch frequent and powerfil ineurfions into his dominions, that they obliged him to draw his fores nearer the centre of Congro to prevent an invafion; by which means the kinglom, from an extent of 600 leagues, was reduced to lefs than one 6 hall.
count of Congo Proper being fituated within the torrid zone, elimate is liable to excenteve heats: as it lies on the fouthern ifeafons. - fide of the equinoctial, the feafons are of courfe oppofite to ours. 'They reckon only two principal feafons, the furnmer and winter: the former hegrins in Oetuber, and continues till February or March; during which time the fun's raỵs dart with fuch force, that the atmofphere appears to an Europuan to be in a flame. The exceffive heat, however, is mitigated by the cqual length of the days and nights, as well as by the winds, breezes, rains, and dews. The winter takes nip the other part of the year; and is faid by the natives to Vol. V. Part I.
be proportionally cold, though to an European it would appear hot. Thefe $t w n$ feafons they divide into fox leffer ones, riz. Maffenza, Ncafu, Ecundi, Quitombo, Quibifo, and Quibangrald.

- Maffanza begins with the month of October, which is the beginning of their fpring. 'The rams begin to fall at that time, and continue during the next two, and fometimes three, months. When they do fo, the low lands are commonly overflowed by the extracrdinary floods, and all their corn carried off. A difafter of this kind is commonly followed by a famine : for the lazy inhabitants take no care to lay up :my provifons, although fuch misfortunes happen very frequent'. This firt feafon they reckon commences at the time the plants begin to fpring.

The fecond feafon, Neafu, begins about the end of January, when the produce of their lands has arrived at its full height, and wants but a few days of beins ripened for harveft. This Grft crop is no fooner gathered in, than they fow their fichs afrem, their land commonly yiedding them two harvetts.

The third and fourth feafons, called Ecumli and Quitombo, are frequently blended together towards the midlle of March, when the mure gente rains begin to fall, and continue to do fo till the month of May. Thefe two feafons are dittinguined by the greater or leffer quantity of rain that falls during that interval. During the relt of the time, the air is either very clear, hot, and dry; or the clouds being overcharged with electric matter, burf ont into the molt terrible thumders and lightnings, without yieding the laft drop of rain, though they feem loaded with it.

The two lat, vis. the Quibifo and Ouibangala, make up their hort winter, which conlifts not in frot or fnow, but in dry, blafting winds, which flip the earth of all its verdure, till the next Malfanza begrus to reftore them to their former bloom.

They now divide their year into twelve lunar months, and begin it in September. They have alfo weeks confitting of four day's only, the lat of which is their fabbath; and on they religioutly abtain from every kind of work. This practice, the compilers of the Univerfal Hiftory conjecture to have drifen from Natives exthe extreme lazinefs for which this peeple, and in-cefively indeed all the African nations, are fo remarkable. To dolent. this fhameful indolence alfo is to be afciibed the little produce they reap from their lands, while the Portu. guefe fettled among them, who are at more ;ains in the cultivation of theirs, enjoy all manner of plenty. The natives, however, had rather oun the rift of the mot terrible famines, than be at the tenth part of the labour they fee the Portuguefe take. They feem ro thiuk ic below them to ufe any other excrefes inan thefe of dancing, leaping, hunting, theoning, \&o. ; th: reft of their time they fpend in fooking, and dus. ight idfenefs, commitions the lammas pait of that houfehold affairs to their haves, or, in want of thom. to their wives. Nothngs is more common than to fie thefe poon creatures reiting in the fields and wonds with a child tied to their backs, and faintise wodre their excefive labour and heavy burdens, ci (w!ak is thill wate) houger and thirft. What is yet mone fuprifingly fhametul is, that thouph they have plenty of dumettic animats which they might caln make wis of fur culavating their grounds, and for oilh hab.

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Congo. ans ierrices, and though they fee the Portuguefe do it every day to great advantage; yet they will rather fee their tender females liuk under their toil and labour, thon be at the trouble of breeding up any of thele ufe-
8 ful creatures to their affifance.
Fese ables The ground produces variety of grain, but no corn yronfacedin or rice except what is cultivated by the Pustuguefe. Corgo. Their maize, or Indian wheat, grows very Ationg, and is well laden. This, being well ground, thoy make in to bread. or boil with water into a kind of pap. Of this they have four kinds; one of which refembling what we call Fiench wheat, is produced in plenty, and maties fome amends for the wart of indutry in the people. 'They cuntivate alfo a variety of the peale and bean kind: but what they chefy live mpon, as mold furtable to their lazy difpofition, is a kind of nut, lite cur fiberds, which fall to the ground of themfelves, and are to be fonnd every where; every nut that falls to the ground producing a new farub next year. They have fcarcely any fruit-trees but what have been brought thither by the Portuguele. They have various forts of palm-trees, ufeful both by their frnit, leaves, and their juice, which is ealily converted into wine; alfo by affording a kinch of oil with which they deefs their victuals, though the Europeans ufe it only to burn in their lamps. They have allo a valt number of plants and hrubs, which it would be impoffible to delcrite or enumerate. Wheas is the only thing that the ground will not produce. It puffes furth, indeed, the ftraw and the ear; the former of wlich grows high enough, we are told, to hide a man on hortchack, but the latter is empty, wichout one grain fit for ufe. Father Labat, however, who had lived a confidetable time in come of the American iflands, where he had obferved the fame thing, tells us, that he had the curiofity to examine thofe ears more carefully, and had found fome few grains; and that, having fowed them afreth, they produced very long ears, full of large heavy grain. Whence he conjectures, that if the Portugrefe had tried the fame experiment in their African lettlements, it might perhaps have been attended with the fame fuccefs.
Tlacardous In the low lands the grafs grows fo high, rank, cravelling and thick, that it becomes one of the mof dangerous receptacles for wild bea!ts, ferpents, and other venomous infects: on this account travelling is exceedingly hazardous, as they have few beaten roads in the whole coontry, and travellers are obliged to march over it tirrough valt plains, in continual danger of being devoured or ftung to death; to fay nothing of the manifold difeafes produced by the unwholefome dews with which the grals is covered during lome part of the day. The only method of guarding againt all thefe evils effectually, is by letting fire to the graf3 in the hot weather, when it is quite parched by the theat of the fun: but even this cannot be done without the greatel danger; becaule both the wild beals and venomous reptiles, being roufed out of their places of retirement, will fly furioully at thofe who happen to be in the way. In this cafe there is no poffibility of efcaping, but by climbing up the highelt trees, or defending one's felf by tire-arms or other meapons. In fuch emergencies, the natives have a much better chance than the Eurnpeans; the former uring able to climb trees with furgriting fwifinefs;
while the latter muft be affited with rope-laddere, which they commonly caure cheit blacks to carry about with them, and to go up and faten to one of the branches.

10
The flowers are here exceedingly beautiful and nu-Great vamerous. Almoft every field and grove yields a muchriety of nobler profpect than the European gardens can boaft Howers. of, notwithitanding the pains befowed on their cult:varion. The flowers are remarkable, not only for the prodigious variety of their colours, but the valt quantity of heads which grow upon one Aalk. In the day-time, indeed, they leem to have loft their natural fragrancy ; that being in fome meafure exhaled by the heat of the fun: but this is amply compenfated after its lettine, and more efpecially a little .efore its bifug, when their fweetnefs is again condenfed, and levived by the coldnefs and dews of the night, after which they exhale their vainus refiething feents in a much higher degrue than ours. The lilies, which there grow naturally in the fields, valleys, and woods, excel thote of our gardens, not only in their extreme whitemefs, but much more in a delightful fragrancy, without offending the head, as the European lilies do by their faintin fweetnels. The tulips which there grow wikd, though generally called Perfe, have fomething fo furprifingly charming in the vaniety and combination of their colours, that they dazzle the eyes of an inteule beholder: neither do their flowers grow fingly as with us, but ten or twelve upon one talk; and with this double advantage, that they diffule a very reviving and agreceable fweetneis, and cortinue much longer in their full bloom. Of the fame nature are their tuberofes, hyacinths, and other native flowers; which fpring up in vat groups of 100 and 200 from one root, though fonewliat fmaller than ours; fome of them finely variegated, and all of them yielding aa agreeable fmell. The rofes, jeflamines, and uther exutics brought thither from Europe or America, come up likewife in great pertiction; but require a conttant fupply of water, and diligent attendance, to prevent them from degenerating. The American jeflamine, in patticular, inftead of fingle flowers, will grow up by dozens in a bunch; fome of them of an exquilite white, and others of the colour of the molt vivid fire.

A valt variety of animals of different kinds are Animals of found in the kingdom of Congo; the chief of whichdifereni are the elephant. This creature is moftly found in the kindso prowirce of Bamba, which abounds with woods, pafture, and plenty of water ; the elephants delighting much to bathe themfelves during the heat of the day. They commonly go in troops of an hundred or more; and fome of them are of fuch a monftrous fize, that we are sold the print of their hoof hath meafured four, nay froven, Spans in diameter. From the hair of their tails, and that of fome other animals, the natives, efpecially the women, weave themfllves colv lars, braceletos, girctes, \&c. with variety of devices and figures, which denote their quality; and are in fuch elterm, that the hair of two elephants tails is fufficient to buy a Rave. The reafon of this is, that the natives have not the art of taming them, but are obliged to fend fome of their bravelt and flouzeft men to humt them in the woods; which is not done without great labour and danger, they being here exceedingly fierce. The molt common way of hunting
them

## $\mathrm{C} O \mathrm{~N} \quad\left[\begin{array}{lll}323\end{array}\right] \quad \mathrm{C} O \mathrm{~N}$

Congn. Them is by digging deep holes in the ground, the top of which they cover with branches and leaves, as is practifed in mott parts of Afra.

Lions, leopards, tigers, wolves, and other beafts of prey, abound here in great plenty, and do much damage. Here are alfo a valt variety of monkeys of all fizes and fhapes. The zebra, well known for its extreme beaury and fixiftnefs, is alfo met with in this countiy. They lave alfo a variety of buftalues and wild afles: but the dante feems to be an animal peculiar to this kingrdom, It is hlaped and coloured much like an ox, though not fo large. Its fkin is commonly bought by the Portuguce, and fent into Germany to be tanred and made into targets, which are then ealled dantes. The natives make ufe of their raw hide dried to make their thiells; which are fo tough that no arrow or dart can pieree them; and they are allo large enough to cover the whole body. The creature is valtly fwift; and wher wounded, will follow the feent or fonoke of the gunpowder with fuch fury, that the hunter is obliged to climb up a tree with all polfible fpeed : and this retreat he always takes care to fecure before lie vencures to tire. The wounded beaft finding its enemy ont of its reach, Hays for him at the foot of the tree, and will not lin from it ; of which the hunter taking the advantage, difpatches it with repeated fhots. The forells of Congo allo fwarm with will doge, who, like the wolves, prey upon the tame cattle, and are fo fierce that they will attack armed men. Their teeth are exceeding keen and fharp; they nover bark, but make a dreadful howling when

## 13 <br> Ants very <br> dangerous,

 famithed or in purfuit of their prey.Ihis country allo abounds with all the different kinds of birds that are to be found in other warm elimates. One fort, which they call birds of muthe, is greatly efteemed, infomuch that perfons of the highef rank have from time immemorial taken the greateft delight in keeping them in cages and aviaries for the fike of their funptifing melody. On the other hand, as the Congocfe are fupertitions to the lalt degree, there are feveral kinds of birds which they lock upon as ominous, and are fo terrifici at the heht or hearing of them, that if they were going to enter uponever fo momentous an expedition, if they were met in council, or going to engage an enemy with ever fo great an advantage, the flight or cry of fuch birds would throw them into a general panic, and difperfe them in the utmolt hate and confufion. The moit dreadful of the ominous kind are the crows, ravens, bats, and owls. The great owl is the molt terible of all, and to him they give the name of kariam femba, by which words they likewile denote the devil.

Finh of different kinds abound on the coafts of $C$ n. go in great numbers; but the inland parts are infetted. with fuch numbers of ferpents, fcorpions, and other venomous infects, as are perhaps fufficient to overbalance every matural adsantage we have yet mentioned. The mof pernicious and dangerous kind are the ants; of which they reckon no tefo than dix feveral fuecies of different colours and fires; all of them furnidable ou aecount of their prodigions numbers, and the mifchief they do not only to the fruits of the earth, but to men and heafts; whom they will lurround in the night time, and devour even to the very bone. It is a common practice, we are told, to condemn perfons guilty of
fome atrocious crimes to be itripped naked, tied hand
Cong). and foot, and l!rown into a hole where thefo infecta $\underbrace{}_{\text {ace }}$ fwarin; where they are fare to be devoured by them in lefo than 24 hours to the very bones. But crimi. nals are neot the only perfons who are in danger from the jaws of thefe litule devouring infects. People may be attacked by them, as we lave already hinted, in the night time, and while they are fleeping in their beds. 1his obliges the natives to be carefnl where they lie down, and to kindle a fmall fire, or at lealt to have a circle of hurning loot embers sond their beds. This caution is fill more neceffary in the country villages and hamltst, where perfons are otherwife in danger of being attacked by nuilions of them in the dead of the night. In fuch a cafe, the only expedient on fave one's felf is to junp up as foon as one feels the bite, to bruth them off with all poffible fpeed, and thers at once to fet the houfe on fire. The danger is flill greater in travelling through the country, where a perfon is often obliged to take up his lodging on the bare ground, and may be overtaken during the heat of the day with fuch profound Insep, as not to be awaked by the le di. minutive animals till they have made their way throngh the 0kin; and in fuch a cafe nothing will prevent their devouring a man alive, though there were ever fo many hands to affift him: in fuch incredible quantities do thefe creaures abound, notwithitading the great numbers of monkeys who are continually ferreting the ants out of their retreats, and feed upon them with the utmoft avidity. This ean only be aleribed to the natural lazinefs and indolence of the inhabitants; which is fuch, that they not only neglect to rid their lando of them by proper cultivation, but will fuffes their houfes, nay wen their very churchez, to be undermined by them. A nother kind of thefe defruetive vermin lie fo thick upon the paths and highways, that a peofon cannot walk without trading upon, and having his lugs and thighs almont devoured by them. A third fort of a white and red colour, but very fmall, will gnaw their way through the hardefl wood, penctrate into a frong chelt, and in a lithe while devour all the clothes, linen, and every thing that is in it. A fourth fort, fmall and black, leave a molt incolerable fench upon every thing they touch or ciawl over, whether clothes or houlehold-lluff, which are not calily fweetened again; or if they pafs over viet uals, they are entirely fpiled. A fifth fort harbour chiefly on the leaves and branches of trees; and if a man clance to climb up thither to fave himfelf from a wild bealt, he is fo tormented by them, that nothing but the fear of the jaws of the one could make him endure the ftings of the other. A fixth fort is of the flying lind; and is probably one of the former kinds, that live wholly under ground, till nature furnifhes them with wings. After this, they rife in fuch fivarms as datken the air, and would make terrible havoc among all kinds of vegetables, did not the natives come out againtt them in whole companies, and by dint of flaps, and other flat weapons, knock them down hy myiads, and then laying them in heaps, fot fire to their wings, which half broils them for fond. Amidft all this variety of pernicious infects, however, they have one fpecies of a more friendly and profitatle kind, viz. the indultrious bee, which furnithes the inhabitants with honey and wax in fuch plenty, that there is

Ss 2 ferarce

## C O N

Congo. farce a hollow tree, clift of a rock, or chop of the earth, in which their combs are not found in great

Congo very With refpect to the populoufnefs of the kingdom of populcus. Congo, fome authors, writing either from mere conjecture, or at beft precarious inferences, have reprefented it as thinly peopled. The accounts of the miffionaries and Portuguefe, however, are directly oppofite to thefe. They found the country for the moft part covered with $t$,wns and villages, and thefe fwarming with inhabitants; the cities well filltd with people, particularly the metropulis, whisch is faid to contain above 50,000 fouls. The provinces, though not equally populous, yet in the whole make up fuch an amount, as plainly proves, that what is wanting in the one is amply made up by the other. We are told, that the duchy of Eamba is flill able to raife 200,000 fighting mer, and was formerly in a condition to raife double that number; and that the army of the king of Congn, in the year 1665 , conifted of 900,000 fighting men, who were attended by an infinite number of women, chilldren, and flaves. The numbers of the Congoefe will appear the more credible, when we confider the extreme fecundity of their women, the hardinefs with which they bring up their children, and the ftoutnefs and healthinefs of their mell. In fome villages, if the mifionaries are to be credited, the number of children is lo great, that a facher will part with one or two, for any commodity he wants, or even for fome trifing bawble he fancies; fo that the number of naves they fell abroad feldom anounts, communibus annis, to lefs thais i5,000 or 16,000 .

There is fcace a nation on earth that have a higher Congroefe bave a high opinion of themfelves or their country, than the Conopinon of goefe, or that is more hardened againit all convicion themfelves. to the contary, from reafon, experience, or the molt impartial comparifon with other countries in Europe or Afia. Indeed, it is impolfible they fhould think otherwife, when it is one of the furdamentals of their belicf, that the reft of the world was the work of angele, but that the kingdom of Congo, in its full and ancient extent, was the handywork of the Supreme Arehitect; and muft of courfe have vaft prerogatives and advantages over all others. When told of the magnificence of the European and Afiatic courts, their immenfe revenues, the grandeur of their palaces and edifices, the richefs and happinels of their fubjects, the great progrels they have made in the arts and feiences to which their country is wholly a ftranger, they coolIy anfwer, that all this comes valtly fhort of the dignity and fplendor of the kings and kingdom of Congo; and that there can be but cne Congo in the world, to the happinefs of whofe monarch and people all the sell were created to contribute, and to whole treafury the fea and rivers pay their conftant tribute of 'zimDis (or fluells, which are the ir current coin) ; whild other princes mutt condefeend to enrich themfelves by digging through rocks and mountains, to come at the excrements of the earth, fo they ftyle gold and filver which are in fuch reonel among other nations. Accordingly, they inagine, that the natious which come to traffic with them, are forced to that fervile employment by their poverty and the badnefs of their country, rather than induced io it by luxury or avarice; whilt they themfelves can indulge their natural indo-
lence or Moth, though attended with the mof pinching poverty, rather than difgrace the dirnity of their blood by the leaf effort of induatry, which, how laudable and beneficial foever, is louked upon by them as only a leffer degree of flavery. But thoug! they erenerally efteem it fo much below their dignity to apply to any ufeful work, they think it no difgrace to beg or tteal. With refpect to the firlt, thry are faid to be the moft famelefs and importunate beggars in the world. They will take no denial, Spare no cronching, lying, prayers, to obtain what they want, nor curfes and ill language when fent away without it. With regard to the laft, they deem no theft unlanful or fcandalous, except it be committed in a private manner, without the knowledge of the perfon wronged. It is etlecmed a piece of bravery and gallantry to wrench any thing from another by violenee; and this kind of theft is fo common, not only among the vulgar, but alfo among the great ones, that they make no foruple, in their travels from place to place, to Crize not only upon all the provifions they mect with in towns and villages, but upon every thing elfe thai falls in their way. Thefe violences oblige the poor people to conceal the few valuables they have, in fome fecret place out of the knowledge and wach of thote harpies; and they chink themtelics well off if they can efeape a fevere batonading, or other crat ulage trequently inflicted upon them, in order to make them difcover the place of their concealment.

The complexion of the natives, both men and wo. Compleximen, is black, though not in the fame degree; fome on, characbeing of a much deeper black than otners. Their $\begin{aligned} t \in \mathbf{r}, \mathrm{cu} \\ \text { tom, }\end{aligned}$ hair is black and finely curled; fome have it alfo of a dark fandy colous: their tyes are mollly of a fine lively black; but fome ate of a dark iea colour. They have neither flat nofes nor thick lips like the Nubians and other negroes. Their Hature is moflly of the middle fize; and, excepting their black complexion, they nuch nefemble the Portuguefe. In their temper they are miftrulfful, envious, jealous, and treacherous; and where they once take a diftafte or affront, will fpare no pains, nor flick at any means, however bale, to be avenged of, and cuuh their enemy under their feet. There is no fuch thing among them as natural affection. A humand, if an Heathen, may take as many wives as he pleafes; and if a Chritian, may have any number of concubines, whom he nay divance at pleafure, or even fell them thonglr with child. So little regard have they for their children, that there is fcarce one among them who will not fell a fon or a daughter, or perhaps both, for a piece of cloth, a collar or girdle of coral or beads, and often for a bottle of wine or trandy.

The religion of the Congoefe in many parts is down-Religion. right idolatry, accompanied with the molt ridiculous lupertlitions, and the moft ablurd and deteftable sites invented bs their gangas or piefts; and even in thofe parts where Chriftianity is profeffed, it is fo darkened by fuperttitions of one kind or other, that we may jutlly queftion whether the people are any gainers by the exchange.

The government of this kingdom is monarchical, Governo and as defpotic as any in Afia or Africa. Tie kingsment. are the fole proprietors of all the lands within their dominions; and thefe they can difpofe of to whom

## C O N

Congo, they pleafe, upon condition they pay a certain tribute Congregr- out of them : upon failue of the payment of which, tios: guefe and other Europeans have in this country. There are thonght to be about 4000 of them fetted. here, who trade with moll parts of the kingdom. The chicf commodities they bring thither are cither the product of Brazal or Earopean manufactures. The former confitt chelly of grains, fruits, plants, \&c.; the latter of "lurky carpets, Englilh cloth, and other lluffs; copper, brais vellels, fome kinds of blue earthen ware, rings, and ornaments of gold, filver, and other bafer metals; coral, glafs-beads, bugles, and other trinkets; light fluffis made of cotton, woollen, and linen, for cloathing; and a great variety of tools and other utenilis. In retuin for thefe, they carry off a great number fflaves, amounting to 15,000 or 16,000 annually, as we have alruady oblerved. Formerly they ufed allo to carry away elephants teeth, firs, and other commolities of the country; but thefe branches of commerce are now greatly decayed, and the flave-trade is what the Portuguefe merchants principaily depend on.

Cong i, a term applied to tea of the fecond quality.

CONGREGATION, an afembly of feveral ecclefiaftics, united to as to contitute a body.

The term is principally uled for affemblies of cardinals appointed by the pope, and diftributed into fevesal chambers, for the ditcharge of certain functions and jusifdictions, after the manmer of our offices and courts. 'The firlt is the congregation of the holy office, or the inquifion: the fecond, that of juridietion over bihops and regulars; the third, that of comncils; this has power to interpret the council of Trent: the fourth, that of cultoms, ceremonies, precedences, canonizations, called the congregation of rites: the tifth, that of St Peter's fabric, which takes cognizance of all canfes relating to piety and charity, part whereof is due to the church of ist Pcter: the fixth, that of waters, rivers, roads: the feventh, of fuuntains and fecets: the eighth, that of the index, which tamines the books to be primed or corrected : the math, that of the conncil of flate, for the management of the territories belonging to the pope and church (fee Camerlingo) : the tenth, de lono regimine; of which two ladt the caccimu-nephew is chics: the cleventh,
$325] \quad \mathrm{C} O \quad \mathrm{~N}$
that of money: the twelfth, that of bifhops, wherein Cong rega, thofe who are to be promoted to bifhopries in Italy are examined; this is hekl before the pope: the thirteenth, that of contitoria! matters ; the chief whereof
tion
II
Conereve. is the cardinal-dean: the fo meenth, a comgresation for propagating the funh ( Sie College): wim the
 fuits againt chorchmen. 'There is alf, de congecration of alnos, which takes care of eve, $\begin{gathered}\text { thing that re }\end{gathered}$ lates to the faofitconce of some and the flate of the church.

Congregation is alfo ufed for a company or fociety of religious cantoned out of this or that urder; and making, as it were, an inferior order, or a fubdivition of the order itfelf. Such are the congregations of the oratory, and thofe of Cluny, \&xe. among the Benedictines.

The word is alfo ufed for affemblies of pious perfons in manner of fraternities, frequent anong the Jefinits in honour of the Virgin, \&c. It is likewile applied to the andience in a ehuch, parti-ularly as conditing of the inhabitants of the fame parith.

CONGREGATIONMLIS f'S, in church-hiftory, a fect of Proiedants who reject all charel-groverament, except that of a fingle congregation under the direction of one paltor.

CONGRESS, in political affairs, an affembly of commiffioners, envoys, deputies, \&e. from feveral courts meeting to concert matters for their common good.

Congress, in America, is the affembly of delegrates from the United States. See America.

Congress, in a judicial fenle, the trial made by appointment of a judge before furgeons and matrons, in order to prove whether or no a man be impotent, before fentence is paffed for the diffolution of a marriage folicited upon fuch a complaint.

Neither the civil nor camon law makes any mention of the trial of virility by congrefs. It had its origin in France from the boldnefs of a young fellow, who, in open court, having been hard preffed by his wife, demanded the congrefs. 'The judge, furprifed with the novelty of the demand, found it could not be denied, as being the furetl evidence that the cale could admit of. In time it became a branch in the French jurifpru. dence, and was authorifed by decreets and arrets. It obtained for about 120 years; and was annulled by an arret of paliament in 1677 , as being found precarious; fome having farkd under the experiment out of mere modedty and thame, which is found to have the fame effect with actual impotency.

CONGREVE (William), a younger brother of an ancient family in Staffordihire. His father was employed in the ttewardihip of the glat citate of the Earl of Burlington in Ireland, where he relided many years; and our authon was born there in 1672 . Mr Congreve entered into the Midde-Temple when he came to England, and began to tudy the law; but his bias was toward polite literature and poctry. His intt performance was a novel, intituled, Incegnith or Lore and 7n'y reconciled. He foon adter began his comedy of the Old Bachelur; which was the amufement of fome leifure hours during a llow recovery fiom a to of illnefs foon after his return to England; yet was in ittelif fo perfect, that Mr Dryden, on its being fhown to him, dechared lac had never in his hife fecn luch a firll play.

When

Corgreve. When brought on the fage in 1603 , it met with fuch univerfal approbation, that Mr Congreve, though he was but 19 years old at the time of his writing it, became now contidered as a prop to the declining fage, and a riling genius in dramatic poctry. The next year he produced the Double Dealer; which, for what reafon is not obrions, did at meet with for much fuevers as the former. The merit of his firll phy, however, had obtained him the favour and patronage of Lord Halifax, and fome peculiar mark of diftinction from Queen Mary; on whole death, which happened in the clole of this ycar, he wrote a very etegant elegiac paforal. In 169 , when Fetterton opend the new houre in Linculn's-Inn Fields, Mi Congreve joining with him, gave him his comedy of Lowe for Low, with which the company opened their campayn ; and which met with fuch fuccefs, that the inmediately offered the anthor a thare in the management of the boufe, on condition of his furnihing them with one play yearly. 'This offer he accepted; but whether throngli indolence, or that correctnefs whicla he looked upon as neceffary to his works, his Mourning Brihl. did not come outtill t 697 , nor his $H$ av of the World till twoyears after that. The indifferent fuecets this lat mentioned play, though an exceeding good one, met with from the public, completed that difigut to the theatre, which a long conted with Jeremy Collier, who had attacked the inemoralities of the Englin itage, and more efpecially fome of his piecer, had begun, and he determined never more to write for the farge. However, though he quitted dramatic writing, he did not lay down the pen entirely; but occafinally wrote many little pieces both in profe and verfe, all of which atand on the records of literary fame. It is very porfible, however, that he might not fo foon have given way to this difgult, had not the eafinefs of his circumftances rendered any fubfervience to the opinions and caprice of the town abflutely unneceflary to hins. For his abilities having very early in life raifed him to the acquaintance of the Earl of Halifac, who was then the Mrecenas of the age ; that nubleman, delirous of raifing fo promifing a genims above the neceffity of too hafty productions, made him une of the commif. foners for licenting hackney-coaches; or, according to Coxeter, a commiflioner of the wint-licence. He foon after beftowed un him a place in the pipe-office; and not long after gave him a poft in the cuftums woth 600 l . per annum. In the year 171 , he was appointed fecretary of Jamaica; fo that, with all togetiher, his income towards the later part of his life was upwards of 1200 l . a-year.

The greatict part of the lat 20 years of his hife was fpent in cafe and retirement; and he either did nut, or affected not to give himfelf any trouble about reputation. Yet fome part of that conduet might proceed fiom a degree of pride; to which parpofe, T. Cibber, in his lives of the poets, Vol. IV. p. 93. rilates the following anecdote of him: "Whent the celebrated Voltaire was in Eugland, he waited upon Mr Congreve, and paffed fome compliments upon the merit and reputation of his works. Congreve thanked him; but at the fame time told that ingenions foreigner, that he did not choofe to be conidered as an author, but only as a private gentieman, and in that light expeeted to be wifited. Voltaire anfwered, that
if he lad never been any thing but a private gentle- Cungruity. man, in all probability he had never been troubled with that vifit." He obferves, in his own account of the tranfaction, that he was not a little difguted with Io unfeafonable a piece of vanity.
'Towards the clofe of his life he was much afinieted with the gout ; and making a tome to Bath for the benetir of the waters, was unfortunatily overturned in his chariot: by which, it is fuppofed, he got fome inward braile, as he ever after complained of a pain in his fide: and, on his return to bondon, continu. ed gradually declining in his health, till the 19 th of January 1729 , when he died, aged 57 ; and, on the 26th following, was buried in Weitmintter Abbey, the pall being fupported by perfons of the firit diftinction.

CONGRUITY, a fuitablenefs or relation of agree. ment between things.

The terms convruity and propriegy are not applicable to any fingle objeet : they imply a phatity, and obviouly fignify a particular relation between different objects. Thus we currently fay, that a decent garb is fuitable or proper for a indge ; modelt behaviour for a young woman; and a lofty ftyle for an epic poem: and, on the other hand, that it is unfuitable or incongrnous to fee a little woman funk in an uvergromn farthingale, a coat richly embroidered covering courfe and dirty linen, a mana fubject in an elevated ftyle, an clevated fubject in a mean leyle, a frot minifter darning his wife's focking, or a reverend prelate in lawn flee es dancing a hornpipe.

The perception we lave of this relation, which feems peculiar to man, cannot proceed from any other caufe, but from a fenfe of congruity or propriety; for, fuppofing us dellitute of that fenfe, the terms would be to us unintelligible.

It is a matter of experience, that congruity or propriety, wherever perceived, is agreable; and that incunguity ar impropriety, wherever perceived, is difagreeable. The only difficulty is, to afcertain what are the particular objects that in conjunction fuggell thefe relations; for there are many ubjects that do not : the fea, for exanple, rewed in conjunction with a ficture, or a man viewed in conjunction with a mountain, fuggelt not either congruity or iccongruity. It feems nazural to infer, what will be fuand true by induction, that we never perccive congruity nor incongruity but among things that are connected torether oy fome relation: fucin as a man and his action, a principal and his acceforics, a fubject and its urnaments. We are indeed fo franed by nature, as, among things fo connected, to require a cestain fuitablentis or conefpondence, terned congruty or froo prifty; and to le diffleafed when ne find the oppolite relation of imongraity or inpropercty.
If things cometice be the fubjuct of congruity, it is reafomable before-hand to expect, that a degree of congruity fould be recquired proportioned to the degree of the comection. And uion examination we find this to hold in fact: where the relation is intimate, as between a caufe and its effect, a whole and its parts, we require the flrictell congruity; but where the relation is flight, or accidental, as among things jumbled together in the fame place, we require little or no congraity : the ftricieft propriety is re-

## C O N

Congruity quired in b haviour and manner of living ; becaufe a man is connected with thefe by the relation of caufe and effect: the relation hetween an edifice and the ground it fands upon, is of the moll intimate kind; and therefore the lituation of a great houfe ought to be lofty; its relation to neighbouring hills, rivers, planes, being that of propinquity only, denands but a finall fhare of congruity: among members of the fame club, the congruity ought to be coniderab.e, as well as among things placed for fhow in the fame niche: among paffengers in a thage-coach, we require very little congruity; and lefs flitl at a public fpectack.

Congruity is fo vearly allied to beauty, as commonly to be held a fpecies of it; and get they differ fo efientially as never to coincide: beauty, like colour, is placed upon a lingle fubject; congruity upon a pluralay: further, a thing beautiful in itfelf, may, with relation to other things, produce the Itronget fenfe of incougraity.

Congunity and propricty are commonly reckoned fynomyous terms; but they are diltinguithable; and the precife meaning of each muft be afcertained. Congratey is the genus of which propricty is a fpecies; for we call nothing proprizty, but that congruity or fuitabicnefs which ought to fubfill between fenfible beings and their thoughts, words, and actions.

In order to give a full wiew of thefe fecondary relations, we fhall trace them through fome of the mon confiderable primary relations. 'The relation of a part to the whole, being extruncly intimate, demands the utmolt defree of congruity; even the fightelt deviation is difutfor.

Examples of congruity and incongruity are furnilhed in plenty by the relation between a fubject and its ornaments. A literary performance intended merely for amufement, is fufceptible of much ornament, as well as a mufic-room or a play-houfe; for in gaiety, the mind bath a peculiar relift for how and decuration. The mof gurgeous apparel, however improper in tragedy, is not anfuitable to opera-actors: the truth is, an opera, in its prefent form, is a mighty fine thing; but as it deviates from nature in its capital circumftances, we look not for nature nor propricty in thofe which are acceffory. On the other hand, a ferious and important fubject admits not much ormament ; nor a lubject that of itfelf is extremely beautiful: and a fubject that fills the mind with its loftinefs and grandeu1, appears beit in a diefs altogether plain.

To a perfon of a mean appearance, gorgeons apparel is unfuitatle; which, betides the ineongruity, has a Lad effect ; for by contralt it thows the meannefs of appearance in the Atrongef light. Sweetnefs of look and manuer, requires limplicity of defs, joined with the greatell elegance. A flately and majellic air requires funptucus apparel, which ought not to be gaudy, nur crowded with little ornaments. A woman of confummate beaut $y$ can bear to be highly adorned, and yet fhows beft in a plain drefs:


Neeth not the forcign aid of ornamen',
But is whe:s unadum'd, adorn'd the mont. Thumifon's Ayturn, 208.
Congruity regulates not only the quantity of ornament, but ailo the kind. The ornanents that em-
bellifh a dancing room ought to ige all of then gay, Conrruity
No picture is proper for a church but what has religion for its fubject. All the nonaments upon a flield ought to relate to war; and Virgil, with great judgment, confines the carvings upon the flich of Niseza to the military hiftory of the Romans : but this hcane ty is overlooked by Homer: for the bulk of the lealp. ture upon the thith of Achillec, is of the arts of peaco in senerad, and of joy and follivity in particular: the author of ' C lenachus betrays the fome inattention, in defcribing the thield of that young hero.

In fudging of propriety w th regard to ornaments, we muk attend, not only to the nature of the fubject that is to be adoned, but allo to the circumbances in which it is placed: the ornaments that are proper for a ball, will appear not altugether lo decent at public worflip; and the fanse perion ought to drefi differently for a marriage fealk and for a burial.

Nothing is more intimately related to a man, than his fentiments, words, and actions; and therefore we require here the ftrictelt conformity. When we find what we thas require, we have a lively fenfe of propriety : when we find the contrary, out fenfe of im. propriety is nut lefs lively. Hence the univerfal diftadte of affectation, which confits in making a how of greater delieacy and redinement than is fuited either to the character or circumflance of the perfont.

Congruity and proprity, wherever perceived, appear agreeable; and every acreeable object produceth in the mind a pleafant emotion: incongruity and impropriety, on the other hand, are difagrecable; and of courle produce painful cmotion. Thefe emo. tions, whether pleatunt or painful, fonetimes vanifh without any confequence; but more frequently accalion other emotions, which we proceed to exemplify.

When any flight incongruity is perceived in an aco cidental combination of perfons or thimge, as of paffengers in a flage-conch, or of individuals dining at an ordinary; the paiuful emotion of incongruity, after a momentary exilhence, vanilheth without producing any effect. But this is not the cafe of propriety and impropriety: voluntary acts, whether words or deeds, are imputed to the author; when proper, we reward him with our entecm ; when improper, we punith hias with our contempt. Let us fuppofe, for example, a generous action fuited to the character of the author, which railes in him and in every fpectator the pleafant emotion of propriety : this emotion generates in the author both felf efteem and joy; the former when he condiders the relation to the action; and the latter when he confiders the good upinion that others will entertain of hin: the fame emotion of propricty produceth in the [pectators cllem for the author of the action; and when they think of themfleses, it allo prodaceth, by means of contall, an emotion of humility. 'To difenver the effects of an unfuitable action, we muft invert each of thefe circumfances: the painful emotion of impropricty generates in the author of the action both humility and thame; the former when he confiders his celation to the action, and the latter when be confiders what others will think of him : the fame conow tion of impropricty produceth in the fpectators contempt for the author of the action ; and it alfo produceth, by means of contrall, when they think os.
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Conem mits themfelver, an emotion of felf-efteem. Here then are many different emotions, derived from the fame action, conlidered in diflerent views by different perfons; a machine provided with many fprings, and not a little complicated. Propricty of action, it would feem, is a chicef favourite of nature, when fuch care and folicitude is befowed upon it. It is not left to our own choice; but, like juftice, is required at our hands; and, like juflice, is enforced by natural rewards and punifments: a man cannot, with impunity, do any thing unbecoming or improper; he fuffers the chaftifiment of contempt inflicted by others, and of thame inflicted by himfelf. An apparatus fo complicated, and fo fingular, ought to roufe our attention : for nature doth nothing in vain ; and we may conclude with great certainty, that this curious branch of the human conltitution is intended for fome valuable purpofe.

A grofs impropriety is puninied with contempt and indignation, which are vented againft the offender by correfponding external expreffions: nor is even the fightell impropriety fuffered to pafs without fome degree of contempt. But there are improprieties, of the flighter kind, that provoke laughter; of which we have examples without end, in the blunders and abfurdities of our own fpecies: fuch inproprieties receive a diferent punifhment, as will appear by what follows. The emotions of contempt and of laughter occafoued by an impropricty of this kind, uniting intimately in the mind of the fpectator, are expreffed externatly by a peculiar fort of laugh, termed al laugh of derifion or forn. An impropicty that thus moves not only contempt, but langhter, is dialinguithed by the epithet of ridicalous; and a laugh of derifion or foom is the punilhment provided for it by nature. Nor ought it to efcape obfervation, that we are fo fond of inflicting this punifment, as fometimes to exert it even againft creatures of an inferior fpecies: witnefs a turkycock fwelling with pride, and ll rutting with difplayed feathers; a ridiculous object, which in a gay mood is apt to provoke a laugh of derition.

We mult not expect, that thefe different impropricties are feparated by dillinct boundaries: for of impropricties, from the nightell to the mort grofs, from the moll rifible to the molt ferious, there are degrees without cnd. Hence it is, that in viewing fome ambecoming actions, ton rifible for anger, and too ferious for derifion, the feectator feels a fort of mist emotiun, partaking both of derifion and of anger; which accounts for an expreflon, common with refrect to the improprity of fome actions, that we know not whether to laugh or be angry.

It camot fail to be cufcrved, that in the cafe of a rifible impropriety, which is always flight, the contempt we have for the offender is extremely faint, tho, derifion, its gratifation, is extremely pleafant. This difproportion betwen a faflion and its gratification, feems not confumaibe th the alogy of nature. In looking about for a fulution, we madt reflect upon what is laid down above, that im improper action not only moves our contempt for the author, but alio, by means of contrat, fwell the good opinion we have of ourfelves. This contributes, more than any other artich, to the plafure we have in ridiculing follies and abfurdities; and accordingly, it is well known, that they who put the greatell value upon themiches N 83.

I
are the mot prone to laugh at othcrs. Pride, whish is Congrnity. a vivid paffom, plealiant in itfelf, and not lefs io in its gratilication, would fingly he fufficieit to account for the pleafure of ridicule, withont horrowing any aid from contempt. Hence appears the reafon of a noted obfervation, That we are the moft difpofed to ridicule the blunders and abfurdities of others, when we are in high fpirits; for in high fpirits, fulf-conceit difplays itfelf with more than ordinary vigour.

With regard to the final caufes of congruity and impropricty; one, regarding congruity, is pretty obrious, that the fenfe of congruity, as one principle of the fine arts, contributes in a remakanle degree to our entertainment. Congruity, indeed, with refpect to quantity, coincides with propoltion: when the parts of a building are nicely adjulted to each other, it may be faid indifferently, that it is agreeable by the congruity of its parts, or by the proportion of its parts. But propriety, which regards vuluntary agents only, can never be the fame with proportion: a very long nofe is difproportioned, but camot be termed improper. In fome intances, it is true, impropriety coincides with difproportion in the fame fubject, but never in the fame refpect; for cxample, a very little man buckled to a long toledo: confidering the man and the fword with refpect to fize, we perecive a difproportion ; conlidering the fword as the choice of the man, we perceive an impropritty

The fenfe of impropricty with refpect to mitakes, blunders, and abfurdities, is happily contrived for the good of mankind. In the fpectators, it is productive of mirth and laughter, excellent recreation in an interval from buinefs. But this is a trifle in refpect of what follows. It is painful to be the fubject of ridicule; and to punin with ridicule the man who is' suilty of an abfurdity, tends to put him more upon his guard in tine coming. Thus even the moft innocent Glunder is not committed with impunity; becaufe, were errors. lieenfid where they do no hurt, inatiention would grow into a labit, and be the oceation of nuch hurt.

The final caufe of propriety as to moral duties, is of all the moft illuntrions. To have a juft notion of it, the moral duties that refpect others mut be diftinguifhed from thofe that refpect ourfelves. Fidelity, gratitude, and the forbearing injury, are examples of the fint fort ; temperance, modetty, firmuefs of mind, are examples of the other: the former are made duties by the fenfe of gulice; the latter by the fenfe of pro-* priety. Hiere is a final caufe of the fenfe of propriety, that muil roufe our attention. It is undurbtedly the intertit of every man, to fuit his behaviour to the dignity of his nature, and to the fation allothod him by Providence; for fuch rational condut contributes in every refpeet to happine's, by prefervin: health, by procuring plenty, by gaining the etteem of others, and, which of all is the gleatell bleffing, by ganing a julty-founded felf eltecin. But in a matecr fo chential to our well-being, even fulf-iutereit is not relicd on: the pown ful anthority of duty is fuperadded to the motive of interefl. The God of nature, in all things effential to our happinefs, hath obferved one uniform method: to keep us theady in our condat, he hath fortified us with natural laws and principles, which prevent many aberrations, that wouk daily haypen wee we totally furcindered to fo fallible a guice as

## $\mathrm{C} \mathrm{O} \mathrm{N} \quad[329] \quad \mathrm{C} O \quad \mathrm{~N}$

Congriaty. human reafon. Propticty cannot righltly be contidered in another hight, than as the natural law that regulates our conduct with refpect to ourfelves; as juttiee is the natural law that regulates our conduct with reepect to others. We call propriety a law, not lefs than jutiee ; becaule both are equally rules of conduct dat ought to be obeyed : propriety includes this obligation; for to fay an action is proper, is, in other words, to fay, that it ough to be performed; an? to fay it is improper, is, in other words, to fay that it ought io be forborne. It is this very character of oargot and floont that makes juttice a law to us; and the fame charactor is applicable to propriety, thourg perhaps more faintly than to jultice: but the diffrence is in degree only, mot in kind : and we onfht, without heftition or reluctance, to fubmit equall! to the government of both.

Bur it mut, in the next flace, be chferved, that to the fenfe of propristy, as well as of jultice, are annexed the fantions of rewards and pumimnents; which evidently prove the one to be a lawe as well as the other. The fatisfotion a man hath in duing his duty, joined with the elteem and good-will of others, is the reward that belongs to both equally. The punilhments alfo, though not the fame, are neanly allied; and differ in
degree more than in quality. Difobedience to the la:s Congruity, of juttice, is pumithed with remorfe; difobedience to the law of propriety, with fhane, which is remorfe in a lower degree. Every tranfrection of the law of juflice raifes imdignation in the beholder; and fo doth every flagrant tranforeflion of the law of propriety. Slighter impropricties receive a milder punithment: they are always rebuked with fome degree of contempt, and frequentiy with derifion. In general, it is true, that the rewards and punimments annexed to the fenfe of propicty, are fightiter in degree than thofe annexed to the fenfe of jutlice: which is wiflly ordered, leczufe duty to others is alll more effential to fociety than dety to ourfelves; for focicty could not fuldit a moment were individuals not protected from the he dfltrong and turbulcut paffion of their neighbours.
CONI, a frong town of Italy in Piedmont, and capital of a territory of that name, with a grood citadel. The town being divided into two faztions, it furrendered to the French in 1 fit ; but was reflored to the Duke of Savoy foon afier. It is fraied at the confl rence of the rivers Greffe and Sture. E. Long. 7. 29. N. Lat. $4+{ }^{2}$ 3.

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## CONICSECTIONS

ARE. curve lines formed by the interfections of a cone and plane.
If a cone be cut by a plane through the vertes, the foction will be a triangle $A B C$, Plate CXLVI. fig. I.

If a cone be cut by a plane paralls to its befe, the fection will be a circle. If it be cut by a plane DEF, fig. I. in fuch a divection, that the fide AC of a triangle paffing through the vertex, and having its bafe BC perpendicular to EF, may tic parallel to DP, the fection is a parabola; if it be cut by a plane 1DR, fig. 2. meeting AC, the fection is an ellipfe; and if it be cut by a plane DMO, fig. 3. which would meet AC extended beyond A, it is an hyperbola.

If any line HG, fig. I. be drawn in a parabola perpendicular to DP, the fquare of HG will be to the fquare of EP, as DG to DP; for let LHK be a fection parailel to the bafe, and therefore a circle, the rectangle LGK will be equal to the fquare of HG , and the rectangle BPC equal to the fquare of EP; therefore thefe fquares will be to each other as their rectangles; that is, as BP to LG, that is DP to DG.

Sect. I. Defcription of Conic Sections on a Plane.

> I. PARABOLA.
"Let AB, fig. 4 . be any right line, and $C$ any point " without it, and DKF a ruler, which let be placed in
" the fame plane in which the right line and point are,
" in fuch a manner that one fide of it, as DK, be ap-
" plied to the right line AD, and the other fide KF
" coincide uith the point C ; and at F , the extremi-
" ty of the fide KF, let be fixed one end of the thread
" FNC, whofe length is equal to KF, and the other
" extremity of it at the point C , and let part of the
" thread, as FG, be brought clofe to the fide KF by
" a fmall pin G; then let the fquare DRF be moved Vol. V. Part I.
" from F towards A , fo that all the while its fise DE
" be applied clofe to the line BA, and in the mean
" time the thread being extended will always be ap" plied to the fide KF, being flopt from going from " it by means of the fmall pin; and by the motion of " the fmall pin $N$ there will be deferibed a certain " curve, which is calted a fomis.parabola.
" And if the fquare be brouglit to its firf given po" fition, and in the tame manner be moved aloug the " line $A B$, from $B$ towards $H$, the other femi-para" bola will be defcribed."

The line $A B$ is called the direarix; $C$, the focus; any line perpendicular to $A B$, a diameter; the point where it meets the curve, its vertex; and four times the ditance of the vertex from the directrix, its latus rectum or parameter.

## 2. ELIIPSE.

" If any two points, as A and B, fig. 5 . be taken " in any plane, and in them are fixed the extremities " of a thread, whofe length is greater than the dif" tance betwecn the points, and the thread extended "" by means of a fmall pin C, and if the pin be moved " round from any point until it return to the place
" from whence it began to move, the thread being
" extended during the whole time of the revolution,
"the figure which the fmall pin by this revolution
"d defribes is called an ellipfe."
The points AB are called the foci; D , the cemtre; EF, the tranfuerfe axis; GH1, the leffer axis; and any other line pafing through D , a dilumetcr.

## 3. H Y P ER B OLA.

" If to the point A, fig. $\sigma$. in any plane, one end " of the rule AB be placed, in fuch a manner, that " about that point, as a centre, it may frcely move; T t
" and
" and if to the other end $B$, of the rule $A B$, be fixed " the extremity of the thread BDC, whore length is " fmaller than the rule $A B$, and the other end of the " thread, being fixed in the point $C$, conciding with " the !ide of the rule $A B$, which is in the fame plane " with the given point $A$; and ket part of the thread, " as $13 D$, be brought clole to the fide of the rule $A B$, " by means of a fmall pin D; then let the rule be " moved about the point $A$, from $C$ towards $T$, the "thread all the while being extended, and the re" maining part coinciding with the fide of the rule " being ftopt from going from it by means of the " fmall pin, and by the motion of the fmall pin D , a " certain ligure is deferibed which is called the femi"byperbola."

The other femi-hyperbola is defcribed in the fame way, and the oppofite HKF , by fixing the ruler to $C$, and the thread to $A$, and defcribing it in the fame manner. A and $C$ are called foci; the point $G$, which bifects AC , the centre; KE , the tranfverfe axis; a line drawn through the centre meeting the hyperbolas, a tranfverfe dianeter; a line drawn through the centre, ferpendicular to the tranfverfe axis, and cut off by the cirele $M N$, whofe centre is $E$, and radius equal to CG, is called the fecond axis.

If a line be drawn through the vertex E , equal and parallel to the fecond axis GP and GO be joined, they are called affymptotes. Any line drawn through the centre, not meeting the hyperbolas, and equal in length to the part of a tangent parallel to it, and intercepted betwixt the alfymptotes, is called a fecond diameter.

An ordinate to any fection is a line bifected by a diameter and the abfeiffa, the part of the diameter eut off by the ordinate.

Conjugate diameters in the ellipfe and hyperbola are fuch as mutnally bifect lines parallel to the other; and a third proportional to two conjugate diameters is called the latus recum of that diameter, which is the firlt in the proportion.

In the parabola, the lines drawn from any point to the focus are equal to perpendiculars to the directrix; being both equal to the part of the thread feparated from the ruler.

In the ellipfe, the two lines drawn from any point in the curve to the foci are equal to each other, being equal to the length of the thread; they are alfo equal to the tranfverfe axis. In the hyperbola the difference of the lines drawn from any point to the foei is equal, being equal to the difference of the lengths of the ruler and thread, and is equal to the tranfverfe axis.

From thefe fundamental properties all the others are derived.

The ellipfe returns into itfelf. The parabola and hyperbola may be extended without limit.

Every line perpendicular to the directrix of a parabola meets it in one point, and falls afterwards within it; and every line drawn from the focus meets it in one point, and falls afterwards withont it. And every line that paffes through a parabola, not perpendicular to the directrix, will meet it again, but enly once.

Every line paffing through the centre of an ellipfe is bifected by it ; the tranfverfe axis is the greateft of
all thefe lines; the leffer axis the leaft ; and thefe nearer the tranferfe axis greater than thofe more remute.

In the hyperbola, every line paflug through the centre, is bilected by the oppofite hyperbola, and the tranfuerfe axis is the leat of all thele lines; alfo the fecond axis is the leall of all the ficond diameters. Every line drawn from the centre within the angle contained by the afymptotes, meets at once, and falls afterwards within it ; and every line drawn through the centre without that angle, never meets it; and a line which cuts one of the affymptotes, and cuts the other extended beyond the centre, will meet bath the oppolite hyperbolas in one point.

If a line GM, lig. 4 be drawn from a point in a parabola perpendieular to the axis, it will be an ordinate to the axis, and its fquare will be equal to the rectangle under the abfciffa MI and latus rectum; for, becaufe GMC is a right angle, GMI is equal to the difference of $\mathrm{GC}^{4}$ and $C M^{\prime}$; but $G C$ is equal to $G E$, which is equal to $M B$; therefore $G M^{9}$ is equal to $B M^{q}-C M^{4}$; which, becaule CI and IB are equal, is ( 8 Euc. 2.) equal to four times the rectangle under MI and IB, or equal to the rectangle under MI and the latus rectum.

Hence it follows, that if different ordinates be drawn to the axis, their 〔quares being each equal to the rectangle under the abfififa and latus rectum, will be to each other in the proportion of the abfeiffas, which is the fame property as was fhown before to take place in the parabola eut from the cone, and proves thofe curves to be the fame.

This property is extended alio to the ordinates of other diameters, whofe fquares are equal to the rectangle under the abfciffas and parancters of their refpective diameters.

In the ellipfe, the fquare of the ordinate is to the rectangle under the fegments of the dianeter, as the fquare of the diameter parallel to the ordinate to the fquare of the diameter to which it is drawn, or as the firt diameter to its latus rectum ; that is, $\mathrm{LK}^{q}$ fig. 5. is to EKF as EFz to GH ${ }^{9}$.

In the hyperbola, the fquare of the ordinate is to the rectangle contained under the fegments of the diameters betwixt its vertices, as the fquare of the diameter parallel to the ordinate to the fquare of the diameter to which it is drawn, or as the firft diameter to its latus rectum; that is, $\mathrm{SX}^{q}$ is to EXK as $\mathrm{MN}^{q}$ to $\mathrm{KE}^{q}$.

Or if an ordinate be drawn to a fecond diameter, its fquare will be to the fum of the fquares of the fecond diameter, and of the line intercepted betwist the ordinate and centre, in the fame proportion: that is, $R Z^{q}$ lig. 6 . is to $\mathrm{ZG}^{q}$ added to $\mathrm{GM}^{q}$, as $\mathrm{KE}^{q}$ to MN'. Thefe are the moll important properties of the conic fections; and, by means of thefe, it is demonftrated, that the figures are the fame deferibed on a plane as cut from the cone; which we have demonitrated in the cafe of the parabola.

## Sect. II. Equatiers of the Conic Seations

Are derived from the above properties. The equation of any curve, is an algebraic expreffion, which denotes the relation betwixt the ordinate and abfciffa; the abfciffa being equal to $x$, and the ordinate equal to $y$.

If $p$ be the parameter of a parabola, then $y^{2}=p$; which is an equation for all parabolas.

If $a$ be the diancter of an ellipfe, $p$ its parameter; then $y^{2}: a x-a x:: p: a ;$ and $y^{2}=\frac{p}{a} \times \overline{a x-n} ;$ an equation for all ellipfes.

If $a$ be a tranfverfe ciameter of a hyperbola, $p$ its parameter; then $y^{2}: a x+x: x: p: a$, and $y^{3}=$ $\frac{p}{a} \widehat{x a x+x i x}$.
If $a$ be a fecond diameter of an hyperbola, then $y^{2}=$ $a a+x: x:: p: a$; and $y^{2}=\frac{p}{a} \times \overline{a d+x x}$; which are equations for all hyperbolas.
As all thefe equations are expreffed by the fecond powers of $x$ and $y$, all conic fections are curres of the fecond order; and converfely, the locus of every quadratic equation is a conic fection, and is a parabola, cllipfe, or hypatula, according as the form of the equation correfponds with the above ones, or with fome other deduced from lines drawn in a differnt manner with refpect to the fection.

## Sect. III. General Properties of Conic Setions.

A tangent to a parabola bifects the angle contained by the lines drawn to the focus and directrix; in an ellipfe and hyperbola, it bifects the angle contained by the lines drawn to the foci.

In all the fections, lines parallel to the tangent are ordinates to the diameter paffing through the point of contact; and in the ellipfe and hyperbola, the diameters parallel to the tangent, and thofe paffing through the points of contact, are mutually conjugate to each other. If an ordinate be drawn from a point to a diameter, and a tangent from the fame point whieh meets the diameter produced; in the parabola, the part of the diameter betwixt the ordinate and tangent will be bifected in the vertex; and in the ellipfe and hyperbola, the femi-diameter will be a mean proportion betwixt the fegments of the diameter betwixt the centre and urdinate, and betwist the centre and tangent.

The parallclogram formed by tangents drawn thro' the vertices of any conjugate diameters, in the fame ellipfe or hyperbola, will be equal to each other.

## Sect. IV. Properties peculiar to the $H_{\text {sperboht }}$.

As the hyperbuta has fome curions properties arifing from its affymptotes, which appear at firt view almolt incredible, we thall briefly demontrate them,

1. The hyperbola and its affymptutes never meet: if not, ket them meet in S, fig. 6 .; then by the property of the curve the rectangle KXE is to $\mathrm{SX}^{9}$ as $\mathrm{GE}^{9}$ to $\mathrm{GM}^{4}$ or $\mathrm{EP}^{4}$; that is, as $\mathrm{GX}^{9}$ to $\mathrm{SX}^{7}$; wherefore, KXE will be equal to the fquare of GX ; but the rectangle KXE, together with the fquare of GE, is alfo equal to the fquare of $G X$; which is abfurd.
2. If a line be drawn through a hyperbola parallel to its fecond axis, the rectangle, by the fegments of that line, betwist the puint in the hyperbola and the affymptotes, will be equal to the fquare of the fecond axis.

For if SZ, fig. 6 . be drawn perpendicular to the fecond axis, by the property of the cuive, the fquare of

MG, that is, the fquare of PE is to the fyluare of GE, as the fyuares $Z(\%$ and the fquare of NG together, to the fquare of SZ or GX : and the fquares of RX and GX are in the fane proportion, bectaufe the triangles $\mathrm{RXG}, \mathrm{MEG}$ are equiangular: therefore the fquares $Z G$ and $M G$ arc equal to the fquare of $R X$; from which, taking the equal fquacs of SX and ZG , there remains the retangle RSV, cqual to the fquare of MG .
3. Hence, if right lines be drawn parallel to the fecond axis, eutting an hyperbola and its afymptotes, the sectangles contained betwixt the hyperbola and points where the lines cut the allymptotes will be $c$ qual to each other; for they are feverally equal to the fquare of the fecond axis.
4. If from any points, $d$ and $S$, in a hyperbola, there be drawn lines parallel to the affymptotes $d a S Q$ and $\mathrm{S} b d c$, the rectangle under $d a$ and $d c$ will be equal to the rectangle mider $Q S$ and $S b$; alfo the parallelograms $d a, \mathrm{G} c$, and $\mathrm{SQG} b$, which are equiangular, and confequently proportional to the rectangles, are equal.

For draw YW RV parallel to the feeond axis, the rectangle $\mathrm{Y} d \mathrm{~W}$ is equal to the rectangle RSV ; wherefore, WD is to SV as RS is to $d \mathrm{Y}$. But becaufe the triangles ROS, AY1), and GSV od W, are equiangular, $W d$ is to $S V$ as $c d$ to $S b$, and $R S$ is to DY as SQ to $d a$; wherfore, $d c$ is to $S b$ as SQ to $d a$ : and the rectangle $d c, d a$, is equal to the rectangle $\mathrm{QS}, \mathrm{S} \%$.
5. The affymptotes always approach nearer the hyperbola.

For, becaufe the rectangle under $S Q$ and $S b$ or $Q G$, is equal to the rectangle under $d a$ and $d c$, or $A G$, and QG is greater than $a \mathrm{G}$; therefore $a d$ is greater than QS.
9. The affymptotes come nearer the hyperbola than any afignable diftance.
Let $\mathrm{S}_{\mathbf{3}}$ be any fmall line. Take any point, as $d$, in the hyperbola, and draw $d a, d c$, parallel to the affymptotes; and as X is to $d$, fo let $a \mathrm{G}$ be to G() . Draw QS parallel to a $d$, meeting the hyperbola in $S$, then $Q S$ will be equal to X . For the rectangle SQG will be equal to the reetangle $d a \mathrm{G}$; and confequentiy SQ is to $d a$ as $A \mathrm{G}$ to GQ.
If any point be taken in the allymptote below Q , it can eafily be fhown that its diftance is lefs than the line X .

## Sect. V. Arcas contained ly Conic Sosions.

The area of a parabola is equal to $\frac{z}{\text { s }}$ the arca of a circumferibed parallelogram.

The area of an cllipfe is equal to the area of a circle whofe diancter is a mean proportional betwixt its greater and lefer axes.

If lwo lines, $a$ id and QS , he drawn parallel to one of the affymptotes of an hypurbola, the face $a$ ( $\mathrm{OS} d$, bounded by thefe parallel lines, the affymptotes and the hyperboha will be equal to the logarithm of $a()$, whofe module is a $d$, fuppoling a $G$ equal to unity.

Sect. VI. Curvature of Copic: Secions.
The curvature of any conic festion, at the vertices of its axis, is equal to the curvature of a circle whofe diameter is equal to the parameter of its axis.

If a tangent be drawn from any other point of a conic fection, the curvature of the fection in that point will be equal to the curvature of a circle to which the fame line is a tangent, and which cuts off from the diameter of the fection, dawn through the point, a part equal to its parameter.

> Sect. VII. Ufes of Conic Scitions.

Any body, projected from the furface of the earth, deferibes a parabola, to which the direction wherein it is projected is a tangent: and the diftance of the directrix is equal to the height from which a body mult fall to acquire the velocity wherewith it is projected: hence the properties of the prarabola are the foundation of gunnery.

All bodies acted on by a central force, which decreales as the fquare of the diftances increales, and impreffed with any projectile motion, making any angle with the direction of the central force, mult deforibe conic fections, having the central force in one of the foci, and will deferibe parabolas, ellipfes, and hyperbolas, accurding to the proportion betwixt the certral and projectile force. This is proved by direct demunitration.

The great principle of gravitation acts in this manner; and all the heavcnly bodies deferibe conic feetions having the fun in one of the foci; the orbits of the planets are ellipfes, whofe tranfverfe and lefler diameters are nearly equal : it is uncertain whether the comets deferibe ellipfes with very unequal axes, and for reurn after a great number of years; or whether they deferibe parabolas and hyperbolas, in which cafo they will never return.

## Sect. VIII. U/as of Conic Seaions in the Solution of Geometrical Probiems.

Many problems can be folved by conic fections that cannot be folved by right lines and circles. The following theorems, which follow from the fimpler prow perties of the fections, will give a fpecinen of this.

A point equally ditant from a given point and a given line, is fituated in a given parabola.

A point, the fun of whole diftances from two given points is griven, is fituated in a given ellipfe.

A point, the difference of whofe dilances from two given points is given, is lituated in a given lyperbola.

## $\mathrm{C} O \mathrm{~N}$

Conici thyodohtes Coniffalx.

CONICHTHYODONTES, or Plectronita, in natural hiftory, one of the three names the follile tecth of hifars are known by.

CONIFER 乍, in botany, an order of plants in the Fragmenta methodi naturalis of Linnsus, containing the following getera, viz. cupreffus, ephedra, equilıam, juniperus, pinus, taxus, thuja.

CONIEEROUS trees, fuch as bear hard dry feedveffels of a conical figure; confiling of feveral woody parts, being motty faly, adhering clofely together, and feparating when aps.

CONIMBRICA (anc. geog.), a town of Lifitania, on the fouth fide of the river Monda; from the ruins of which arafe Coimbur, in its neighbourhood, a city of Portugal. W'. Loag. 9. 5. Lat. 40. 16.

CONINGSECI, a thwn of Suabia in Gërmany, and capital of a county of the fame name. E. Long. 9.23. N. Lat 47. 5 c .

CONJOINT, in a general fenfe, fignifies united or conneted.

Conjoint Degrees, in mufic, two notes which follow each cther inmediately in the order of the feale, as ut and in.

Congonst Tetrachorms, two tetmachords, or fourths, where the fume chord is the higheft of one and the lownt of the vihi.

CONISBAL AE, in natural hiltory, a clafs of fuffls natoralty and efoutially compounded, not inflammable, nor foluble in water, found in detached maffes, and formed of crynalline matter debafed by earth.

Of this clafs there are two orders, and of each of there only one genus. Coniffaix of the firt order are found in form of a naturally regular and uniform powder; all the genuine particles of which are nearly of one determinate flape, appearing regularly concrited, and not fragments of others ones lareer, Coniffate of

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the fecond order are found in torm of a rude, irregu- Conjugat: lar, and flapelefs powder, the particles of which are never of any determinate figure, but feem broken Conium. fragments of once latger maffes.

To the former genus belong the different kinds of fand: and to the latter the faburre, or gritis.

CONJUGATE diameter, or Axis, of an Ellipfis, the fhortelt of the two diameters, or that bitecting the axis.

CONJUGATION, in grammar, a regular diftribution of the leveral inflexions of verbs in their different voices, moodb, tenfes, numbers, and perfons, fo as to difinguif them from one another. See Grammar and Language.

CONIUM, hemlock: A genus of the digynia order, belonging to the pentandria clafs of plancs ; and in the natural method ranking under the +5 th order, Umitllaba. The partial involucra are halved, and moitly tuiphyllous; the fruit fubglobofe and quinque- Itriated, the frise eremated on each fide. The feecies are three; 1. The maculatum, or greater bemlock, grows naturally on the fides of banks and roads in many parts of Britain. It is a biennial plant which perifhes after it has ripened its feeds. It lath a long taper root like a parinip, but fmaller. The falk is imooth, fpotted with purple, and rifes from four to upwards of fix feet high; branching out toward the top into feveral fmaller thalks, garuifhed with decompounded leaves, whofe lobes are cot at the top into three paris; thefe are of a lucid green, and have a difagreeable fmell. The flalks are terminated by umbels of white flowers, each being compofed of about ten rays or fmall umbels, and have a great number of nowers, which fpread open, each fitting upon a diftinct footfalk; the feeds are fmall and channlled, and like thofe of anifeed. It flowers in Junc, and the feeds ripen in autumn.

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Conium 2. The tenuifoliun, with Atriated fecds, differs from the firf in having taller talks, which are not to m:seh fpotted. The lcaves are much narrower, and of a paler green; and this difference is conftant. It is a biennial plant, and grows naturally in Germany. 3. The africanum, with prickly feeds, is a native of the Cape of Good IIope. The plant rarely grows above nine inches high; the lower leaves are divided like thofe of the fmall wild rue, and are of a greyifh colour; thofe upon the 能k are narrowes, but of the fame colour; thefe are terminated by umbels of white flowers, each of the larger umbels bing compofed of three finall ones: the involnernm hath three narrow leaves fituated under the umbel. This flowers in July and ipens feed in autumn, foon after which the plants decay.

Medicinal U/es. The firt fpecics is fometimes applied externally, in the form of decoction, infution, or pouttice, as a difcutient. Thefe are apt to excoriate, and their vapour is to fome particularly difagreeable and hurtful. The flalks are infignifieant, and the roots very virulent. With regard to its virtue when taken internally, it has been generally accounted poifonous; whieh it doubtlefs is, in a ligh degree, when ufed in any confiderable quantity. But Dr Stocrk has lately found, that in certain fall dofes it may be taken with great fafety; and that, without at all difordering the conltitution, or even producing any fenfible operation, it fometimes proves a powerful refolvent in many oblliate dieorders. In feisrhus, the internal and external ufe of hemlock has been found uneful, but then mereury has been generally ufed at the fame time. In open cancer, it often abates the pains, and is free from the conthipating effects of opiuin. It is likewife aled in ferophulous tumors and ulccrs, and in other ulcers that are ouly defined by the term ill-conditioned. It is alfo recommended hy leme in chincough, and various other difeafes. Its common, and perhaps bett form, is that of the powdered leaves, in the dofe at firf of two or thee grains a-day, which in fome eates has been gradually increafed to upwards of two omees a-day, without producing giddinefs. An extract trom the feeds is fid to produce giddinefs fooner than that from the leaves. Henee, while both the London and Edinburgh colleges have given a place to the fuccus fifflatus cieute, into the pharmacupueia of the latter an extractum feminum cicutz is alfo introduced.

CONJUNCT, in a general fenfe, fignifies conjoined, concurrent, or united.

Conyunct Rights, in Scots law. Sce Law, Part III. $n^{\circ}$ elxax. 15, \& ce.

Conjunct, or Confident Perfons, in Scots law. Ibid. ${ }^{\circ}$ clexxiii. 8 .

CONJUNCTION, in aftronomy, the meeting of two or more llars or planets in the fame degree of the zodiac.

Conjunction, in grammar, an indeclinable word or particle, which ferves to join words and fentences together, and thereby hows their relation or dependence upon one another. See Grammar.

CONJURATION, magie words, characters, or ceremonies, whereby evil ipirits, tempeits, \&e. are fuppofed to be raifed, or driven away. The Romifh priefts pretend to expel devils, by preparing holy wa-
ter in a particular manner, and Parinklines it sucr the: poffelled, with a number of conjurations and cxorcifms.

Some authors make the difference between compration and witelaraft to conlift in this; that the former effects its end by prayers and invocation of God's name, \&e. to compel the devil to do what is defired; fo that the conjurer is fuppofed to be at war with the devil, and that evil finit to ast mersly sut of conIlraint : whereas the hater atcains its end by an insmediate application to the devil himfelf; and the devil's complaifance is fuppuled to be the comfequence of fome compact between them, fo that the devil and the witch have a grood underfanding together. Buth thefe, again, differ from cuchantment and forety; in that thefe latter operate licerely and f owly by fpells, charms, \&.c. without ever calling on the devil, or having any conference with him.

Conn. See Cond.
CONNAUCH'I, one of the four provinces of Ireland, bounded on the eall by that of leinter, on the wett by the ocean, on the north and north-wefl by part of the ocean and province of Uliter, and on the fouth and eaft by Munfler. It is about 130 miles in length, and 84 in breadih. It has no rivers of any great note befides the Shannon. It has feveral convenient bays and creeks, and is fertile in many places. It had feveral dangercus bogs, over-run with woods, which are now in fome meafure cleared away. This province proluces abondance of cattle, fheep, deer, hawks, and honey; but the inhabitants being lazy, it is the lealt cultivated of all the four provinces. It concains $t$ archbimopric, 5 bihhoprics, 6 counties, 7 market-towns, 8 places of tiade, 10 boroughs that fend members to parliament, 47,256 houfes, $2+$ old calles, befides fortreffes that have been erected of late, and 330 parifhes. The principal town is Gatway.

CONNARUS, Ceylonsumaeh: A genus of the decanoria order, belonging to the monodelphia chafs of plauts; and in the natural method ranking with thofe of which the order is dubutful. The Atigma is fimple, the capfule bivalved, unilocular, and monofpermous. There is but one feecies, viz. the monocatpos. 'This is a native of India, and rites with a ligneous falk eight or ten fect ligh, which is hard, rigid, and co. vered with a blacs bark, and divides upard into two or tarce branches garnithed with trifoliate leaves, ha. ving long footlalks placed alternate. It is propagated by coutings, and is to be treated in the fame manner with other tender exotics.

CONNECTICUY, a large river in New England, which gives name to one of the tive eulonies of that province (fee the next article). It riles in a fwamp on the height of land, in Lat. $45 \cdot 10$. Long. 4 . E. After a 月eepy courfe of eight or tell miles, it tumbles over four leparate falls, and turning weft keeps clole under the hills which form the northern toondary of * the vale through which it runs. The Amonoofuck and Ifracl rivers, two principal branches of Comecticut river, fall into ic from the ealt, between the latitudes $4 t^{\circ}$ and $45^{\circ}$. Between the towns of Walpele on the eaft, and Weitmintter on the welt, fide of the river, are the great Falls. The whole river, compreffed between two rocks fearcely 30 feet afunder, fhoots with amazing rapidity into a troad bafon below. Over

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Conncei- thefe falle, a hridge 160 fect in leugth, was built in cur. $1-8$., under which the higheft floods may pats with. out detriment. This is the firlt bridge that was ever exelted over this noble river. Above Decrfield in Maf. fachulets it receives Deenfield river from the $W$, $h$, and Miller's river from the eatt, after which it turns weilerly in a finuous courfe to Fighting falls, and a Iittle after tumbles over Deerlield falls, which are impaflable by boats. At Windfor in Connecticut it receives Farmington river from the well ; and at Hartford meets the tide. From Hartford it palles on in a crooked courle, until it falls into Long Ifland found, between Saybrook and Lyme.

The length of this river, in a flaight line, is nearly 300 miles. Its general courfe is feveral degrees weft of fouth. It is from 80 to 100 roods wide, 130 miles from its mouth. At its mouth is a bar of fand which confiderably obftructs the navigation. Ten feet water at full tides is found on this bar, and the fame depth to Middleton. The ditlance of the bar from this place, as the river runs, is 36 miles. Above Middle. ton are feveral hoals which Aretch quite acrofs the rivir. Only fix fect water is found on the fhoal at high tide, and here the tide ebbs and flows but about eight inches. About three miles below Middleton the river is contracted to about 40 roods in breadth by two high mountains. Almolt every where clfe the banks are low, and fpread into tine extenfive meadows. In the fpring floods, which generally happen in May, thefe meadows are covered with water. At Hartford the water fometimes rifes 20 feet above the common furface of the river, and having all to pals through the abovementioned ftait, it is cometimes two or three weeks before it returns to its ufual bed. Thefe floods add nothing to the depth of water on the bar at the mouth of the river; this bar lying too far off in the found to be affected by them.

On this beautiful river, whofe banks are fettled almof to its fource, are many plealant, neat, well-built towns. Ou its weftern bank, from its mouth northward, are the towns of Saydrook, Hadiam, Middleton, Weathersfield, Hastford, Windfor, and Suffild, in Connecticut; Weft Springfield, Northampton, Hatfield, and Deerficld, in Maffachufets; Guilford, Brattheborough, in which is Fort Dummer, Wefminfer, W"indfor, Hartford, Faillee, Newbury, Brunfwick, and many others in Vermont. Croffeg the river into New Hanpthice, and travelling on the eaften bank, you pafs thruugh TVuodbuiy nearly oppofite to Brunfwick, Northumberland, the Coos country, Lyman, Ortord, Lyme, Hanover, in which is Dartmouth College, Lebanon, Cornilh, Clermont, Charlefton, or $\mathrm{N}^{2}$, Chefterticld, and riany others in New Hamp. thire, Sundealand, Hadley, Springfield, Long Meadow, in Marfachufetts; ant in Connedticut, Enfitd, Eatt Windtor, Eaft Hartford, Glatenbury, Eaft Haddam, and Layme.

This liver is navigable to IFantford, upwards of 50 miles from its month, and the produce of the country for 200 miles abuve is brought thither in boats. The boats which are ufed in this bufinefs are flat-botromed, long, and narrow, for the convenience of going up Aream, and of fo light a make as to be portable in earts. They are taken out of the river at three different carrying places, all of which make 15 miles.

Sturgeon, falmon, and fhad, are caught in plenty Comecto in their leafon, from the mouth of the river npwards, escepting flurgeon, which do not afcend the upper falls; belides a saiety of tinall fifh, fuch as pike, carp, peatch, sec.

From this river are employed three brigs of 180 tons each, in the European trade; and about 60 fail from 60 to 50 tons, in the Weft India trade; befides a few fithermen, and 40 or 50 coafting veffels.

Connecticut, one of the five flates of New England in America; bounded on the north by Maffachufets; on the ealt by Rhode Illand; on the fouth, by the found, which divides it from Long Iland; and on the weft, by the province of New York.

The divifional line between Connecticut and Maffachulets, as fettled in 1713 , was found to be about 72 miles in length. The line dividing Connecticut from Rhode Illand was fettled in 172 S , and found to be about 45 miles. The fea coaft, from the month of Paukatuk river, which forms a part of the eaftern boundary of Connecticut, in a direct fouthweflwardly line to the mouth of Byram river, is reckoned at about 90 miles. The line between Connecticut and New York runs from latitude 4 8. 0. to latitude 42.2.; 72 miles. Connecticut contains about 4674 fquare miles; equal to about $2,960,000$ acres.

This itate is watered by feveral fine rivers, the principal of which are, Conncticut defcribed in the preceding article, Houlatonik, and the Thames. One branch of the Houfatonik rifes in Laneborough, the other in Windfor, both in Berkhlire councy in Maffachufets. It palfes through a number of pleafant towns, and empties into the found between Stratford and Milford. It is navigable 12 miles, to Derby. A bar of hells, at its mouth, obitructs its navigation for large veffels. In chis river, between Salifbury and $\mathrm{Ca}-$ naan, is a cataract, where the water of the whole river, which is $\mathbf{1}$;0 $\mathrm{y}^{\text {ards }}$ wide, falls about fixty feet perpendicularly, in a perfectly white theet. A copious mill arifes, in which floating rainbows are feen in various places at the fame time, exlubiting a feene exceedingly grand and beautiful.

The Thanes empties into Long Ifland found at New. Loudon. It is navigable 14 miles, to Norwich Landing. Here it lofes its name, and branches into Shetucket on the eait, and Norwich or Little river on the weft. 'The city of Norwich flands on the tongue of land batween thefe rivers. Little river, about a mile from its monh, has a remarkable and very romantic cataract. A rock 10 or 12 feet in perpendicular heisht, extends quite acrofs the channel of the river. Over this the whole river pitches, in one entire theet, upon a bed of rocks below. Here the river is comprelfed intoa very narrow channel between two eraggy cliffs, one of which towers to a cunfiderable height. The channei defeends gradually, is yery crooked, and covered with pointed rocks. Upon thefe the water fwiftly tumbles, foaning with the mof violent agitation, 15 or 20 rods, into a brond bafon which fpreads before it. At the botiom of the perpendicular falls, the rocks are curiouny excavated by the conttans pouring of the water. Some of the carities, which are all of a circular form, are five or fix feet deep. The imoothnefs of the water above its defent-the regularity and beauty of the perpendicular fall-tine tremendous roughnefs of the other, and the cragsy, towering cliff which impends the whole, prefent to the view of the fpeetator a fecne indefcribably delightful and majettic. $\mathrm{O}_{3}$ this river are fome of the tinef mill feats in New England, and thofe immediately below the falls, occupied by Lathrop's mills, are perhaps not exceeded by any in the world. Acrofs the motth of this river is a broad, commodions bridge in the form of a wharf, built at a great expence.

Shetucket river, the other brancla of the Thames, four males from iss month, receives Quinnabog, which has its fource in Brimbield in Maflachufecs; thence pafling through Surbridge and Dudly in Maflachufets, it crolfes into Connecticut, and divides Pomfret from Killingly, Canterbury from Plainfield, and Libon from Prefton, and then mingles with Shetucket. In pafling through this hilly country, it tumbles over many falls, and affords a valt number of mill feats. The fource of the Shetucket is not far from that of Quinuabog. It has the name of Willamantik while palfing through Staffurd, and between Tultand and Willington, Coventry and Mansticld. Below Windham it takes the name of Shetucket, and empties as above. Thefe rivers are fed by numberleis brooks from every part of the adjacent country. At the mouth of Shetucket is a bridge of timber $12+$ feet in length, fupported at each end by pillars, and held up in the middle by braces on the top, in the nature of an arch.

The two principal harbours are at Ncw London and New Haven. The former opens to the fouth. From the light-houfe, which flands at the mouth of the harbour, to the town, is about three miles; the brcadth is thrte quarters of a mile, and in fome places more. The harbour has from five to fix fathoms water-a clear buttom-tough ooze, and as far as one mile above the town is entirely fecure and commodious for large fhips. New Haven harbour is greatly inferior to that of New London. It is a bay which fets up northerly from the found about four miles. Its entrance is about haif a mile wide. It has very good anchorage, and two and an half fathoms at low water, and three fathoms and four feet at common tides. The whole of the iea coaft is indented with harbours, many of which are fafe and commodious, but are not fufficiently ufed to merit a defcription.

Connecticut, though fubject to the extremes of heat and cold in their feafons, and to frequent fudden changes, is very healthful. As many as one in 46 of the inhabitants of Connecticut, who were living in 1774, were upwards of 70 years old. From accurate calculation it is found, that about one in eight live to the age of 70 years and upwards; one in 13 to the age of 80 years, and one in about 30 to the age of 90 .

In the maritime towns the weather is variable, according as the wind blows from the fca or land. As you advance into the country, the fea breezes have lefs effect upon the air, and confequently the weather is lefs variable. The fhorteft day is 8 hours and 58 minutes, and the longeft 15 hours. The northwert winds, in the winter-feafon, are often extremely fevere and piercing, occafioned by the great body of fnow which lies conceated from the diffolving influcnce of fun in the immenfe forefts north and aorthweth. The

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clear and ferene temperature of the ney, however, makes amends for the feverity of the weather, and is favourable to health and longevity. Connecticut is generally broken land, made up of mountains, hills, and valteys; and is exceedingly well watered. Some fmall parts of it are thin and barren. It lies in the fifth and fixth northern clinates, and has a ftrong fertile foil. Its principal productions are Indian corn, rye, wheat in many parts of the ftate, oats and barley, which are heavy and good, and of late buck-wheat-flax in large quantities-fome hemp, potatoes of feveral kinds, pumpkins, turnips, peas, beans, \&c. \&c. fruits of all kinds, which are common to the climate. The foil is very woll calculated for patture and mowing, which enables the farmers to feed large numbers of neat cattle and horfes. Actual calculation has evinced, that any given quantity of the boft mowing land in Connecticut, produces about twice as much clcar profit as the fame quantity of the bef wheat land in the fate of New York. Many farmers, in the eallern part of the fate, have lately found their advantage in raifing mules, which are carnied from the ports of Norwich and New London to the Wert India iflands, and yield a handlome profit. The beef, pork, butter, and cheefe of Connecticut, are equal to any in the world.

The trade of Comecticut is principally with the Welt India iilands, and is carried on in veffels from 60 to 140 tons. The exports confilt of horfes, mules, oxen, oak flaves, hoops, pine boards, oak planks, beans, Indian corn, fifh, beef, pork, \&c. Horfes, live cattle, and lumber, are permitted in the Dutch, Danih, and French ports. Beef and fifh are liable to fuch heavy duties in the French iflands, as that little profit arifes to the merchant who fends them to their ports. Pork and flour are prohibitcd. As the ordinance making free ports in the French Wefl Iudia inands extends to all foreigners, the price of molafles and other articles, has been greatly enhanced by the Englifh purchafes for Canada and Nova Sentia ; fo that the trade of Connecticut with the French Weft India ifands is not profitable. Cotton, cocoa, indigo, and fugais, are not permitted to be brought away by Americans. The feverity with which thefe prohibitory laws are adminiilered is fuch, as that thefe articles cannot be fmuggted.

Connecticut has a large number of coafting veffels employed in carrying the produce of the flate to other ftates-To Rhode Ifland, Maffachufets, and New Hamphire, they carry pork, wheat, corn, and rye. To North and South Carolinas and Georgia, butter, cheefe, falted beef, cyder, apples, potatoes, hay, \&c. and receive in return rice, indigo, and money. But as New York is nearer, and the thate of the markets always well known, much of the produce of Connecticut, efpecially of the weftern parts, is carried there ; particularly pot and pearl afhes, flax-feed, beef, pork, cheefe, and butter, in large quantities. Mof of the produce of Connecticut river, from the parts of Maffachufets, New Hampfhire, and Vermont, as well as of Connecticut, which are adjacent, goes to the fame market. Confiderable quancities of the producc of the tallern parts of the Itate are marketed at Bofton and Piovideace.

The value of the whole exported produce and commodities from this flate, before the year 1774, was then eltimated at about L. 200,000 lawful money annually,

## CO N

Cormeat nually. Since this time no accurate eflimate has been cut. made, fo that it is impr fible to tell whether the amount has lince been increafed or diminifhed.

In 179 , the number of fhipping in Connecticut was 180 ; their tonage 10,317 ; feafaring men 1,62 ; befices upwards of 20 fail of coatting veffels, which employed about 90 feamen. This itate has not yet fulty recovered the confution in which it was involved by the late war; fo that the number of fhipping, \&c. has not, at any period fince 177 f , been alcertained with accuraty. It is probable, however, confidering the lufces fultained by the war, the decay of the thip-building bulmefs, ard the rumber of unfortunate fhipwrecks, and loffes by huricanes in the Weft Indies, that the flipping and feamen are not now fo numerous
The number of finping from the port of New London employed in $1=38$ in the European and Weft India
nufacused in our own country, it mary always be procured and ufed in a frefh ttate. The oil is preffed from the feed in the fame manner that cold drawn linfeed oil is obtained from flax-feed, and with as little trouble. Sweet olive oil fells for fix fhillings a quart. Should the oil of the fun-fower fell for only two-thirds of that price, the produce of an acre of ground, fuppoling it to yield only 40 bufhels of the feed, will be L. 32, a fum far beyond the product of an acre of ground in any kind of grain. The feed is raifed with very little trouble, and grows in land of moderate fertility. It may be gathered and fhelled, fit for the extraction of the oil, by women and children.

Connecticut is divided into eight counties, viz. Hart-Civil dwiford, New Haven, New London, Fairfield, Windhan, fians and Litchfield, Middlefex, and Tolland. The countits poplatiop are fubdivided into upwards of 8o townhips; each of which is a corporation, invefted with power to hold lands, choole their own town-officers, to make prudential laws, the penalty of trangrefion not to exceed 20 s. and to choofe their own reprefentatives to the general affembly. The townhips are generally divided into two more parihes, in each of which is one or more places for public worlhip.

Comecticut is the most populous, in proportion to its extent, of any of the thirteen Rates. It is laid out in fmall farms from 50 to 300 or 400 acres each, which are leld by the farmers in fee dimple; and are generally cultivated as well as the nature of the foil will admit. The ftate is chequered with innumerable roads or highways, croffing each other in every direction. A traveller in any of theife roads, even in the moll unfettled parts of the ltate, will feldom pais more than two or three miles without fioding a houfe or cotlage, and a farm under fuch improvements as to afford the necellaries for the fupport of a family. The whole ftate refembles a well-cultivated garden; which, with that degrree of induftry that is neceflary to happinefs, produces the nectfaries and conveniences of life in great plenty.

In 1756, the number of inhabitants in Connecticut was $130,6 \mathrm{II}$; in 177 t , there were 197,356 fouls. In 18 years, the increafe was $67,2+5$; from 1774 to 1782 , the increafe was but 11,294 perfons. This comparatively fmall increafe of inhabitants may be fatisfactorily accounted for from the deftruction of the war, and the numerous emigrations to Vermont, the weftern parts of New Hampfhire, and other tates.
'The inhabitants are almott entirely of Englifh defcent. There are no Dutch, French, or Germans, and very few Scotch or Irifh people, in any part of New England.

In addition to what has been already faid on thefe Character, particulars under Nesv England, it may be obferved, maners, that the people of Connecticnt are remarkably fond of \&c. having all their difputes, even thofe of the molt trivial kind, fettled according to law. The prevalence of this litigious fpirit affords employment and fupport for a numerous body of lawyers. The number of actions entered annually upon the feveral dockets in the ftate, juflifies the above obfervations. That party fpirit, however, which is the bane of political happinefs, has not raged with fuch violence in this flate as in Maflachuifts and Rhode-Ifland. Public proceedings have been conducted, generally, and efpecially of trade, was fur flips, one flow, $5+$ brigantincs, 32 fchouners, and 45 lloogs. The number of torfes and cattle exported from the ditriet round Naw London, from the roth of January 1787 so the woth of January 1,88 , was $69: 7$; blfides jack-affes imported and? exported, not included. From 1786 to 1787 , the nunber was 6671 ; fo that the laft year exceeded the ather 246 . From March 1787 to January $1 ; 88,145+$ horfes, $7000 \times \mathrm{cn}$, and 23 cows, were exported frons the port of Middeton.
The farmers in Connecticut and their families are mofly clothed in plain, decent, homc fpun eloth. Their linens and wollens are manufactured in the family way; and although they are generally of a coarfir kind, they are of a Atronger texture, ard much more durable than thofe imported from France and Great Britain. Many of their cloths are fine and liandfome.

In New Haven is a linen manufactory which flonrifles, and one for cotton is about to be eitablithed. In Eat Hartford is a gliff-work, a fnuff and powder mill, and an iron-work and flitting-mill. Iron works are iftatilin.cd allo at Salibury, Norwich, and other parts of the ftate. At Stafford is a furnace at which is made large quantities of hollow ware and other ironmongery, fufficient to fupply the whole itate. Paper is manufactured at Norwich, Hartford, New Haven, and in Litchfield county. Nails of every fize are made in almont every town and village in Connecticut ; fo that confiderable quantitics can be exported to the neighbouring ftates, and at a better rate than they can be had from Enrope. Ironmongery, hats of the beft kinds, candles, leather, fhoes, and boots, are manufactured in this ftate. We mult not omit to mention wooden dithes and other wooden ware, which are made in vall quantities in Suffield and fome few other places, and fold in almoft every part of the eatiern ftates. Oil-mills, of a new and very ingenious conftruction, have been erceted in leveral parts of the Itate.

It appears from experiments made formerly in this flate, that a buthei of fun-fower feed gields a gallon of oil; and that an acre of ground planted with the feed at three feet apart, will yield between forty and fifty buffels of the fued. This oil is as mild as fweet oil, and is equally agreeable with faltads, and as a medicine. It may, moreover, be ufed with advantage in paints, varnifles, and ointments. From its being ma$\mathrm{N}^{\circ} 8 \mathrm{~g}$.

## C. O N

Connedi- late, with much calinnefs and candour. The peopla cuc. are well informed in regard to their rights, and judicious in the methods they adopt to fecure them.
The clergy, who are numerous, and, as a body, very refpectable, have hitherto preferved a kind of ariftocratical balance in the very democratical government of the tlate; which has happily operated as a check upon the overbearing finit of republicanifm. It has been lamented that the unhapey religions difjutes which have too much prevailed among fome of the clergy, and the too great attention that others have paid to their temporal concerns, to the neglect of their flocks, and an inatention to the qualitications of thofe who have been admitted to the faceed oflice, have, herctofore, contiderably diminithed their influence. It is a pleafing circumfance that the rage for theological difputation is abating; and greater Hrietnefs is obferved in the admifion of candidates to the minilly. Their induence is on the increafe; and it is no doubt to be attributed, in part, to their increafing influence, that an evident reformation in the manners of the people of this tate las taken place fince the peace. In regard to leaning and abilities, the cleggy, at the prefent day, are equal to their predeceffors at any former period.
Reigion. As to ecelcfiallical government and difcipline, cach church is a feparate jurildiction, and claims authority to choofe their own miaitler, to exercife government, and to enjoy gofpel ordinances within itfelf. The clurches, however, are not independent of each other; they are affociated for mutual benefit and convenience. The affociations have power to licence candidates for the minittry, to confult for the general welfare, and to ricommend meafures to be adopted by the churches, but have no authority to enforce them. When difputes arife in charches, councils are called, by the parties, to fettie them ; but their power is only advifory. There are as many affociations in the thate as there are counties: and they meet twice in a year. Thefe are atl combined in one general affociation, who meet anmaily.

All religions that are confiftent with the peace of fociety are tolerated in Connecticut; and a firit of liberality and catholicifm is increafing. There are very few religious feats in this tlate; the bulk of the people are congregationalills. Befides thefe there are epifcopalians and baptills; and formerly there was a fociety of Sandimanians at New-Haven; but they are now reduced to a very fmall number. The epifcopalian churches are refpectable, and are under the fuperintendance of a bihop. There were 29 comgregations of the baptits in 178 \& . Thefe congregations, with thofe in the weighbouring Ifates, mect in affociations, by clelegation, annually.
Chief There are a great number of very pleafont towns, towns. both maritime and inland, in Comecticut. It contains five ineorporated toman or citics. Two of thefe, Hartford and New Haven, are the capitals of the fate. The general aflembly is holden at the former in May, and at the latter in October, amually. See Hartford and Nequ-Havin.

In no part of the world is the education of all ranks of people more attended to than in Connecticat. Almoll every town in the fate is divided into difricts, and each diftrict has a public fchool kept in it a greater

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or lefs part of crery year. Somewhat more that one Consed. third of the monies ariling from a tax on the polls and rateable eflate of the inhabitants, is appropriated to the fupport of fehools, in the feveral towns, for the education of chideren and yonth. 'The law directs that a grammar fehool fhall be kept in every county town thronghout the fate.
'There is a grammar fehool at IIartford, and another at New Haven, fupported by a donation of governor Hopkins. This vencrable and benevolent ris. theman, in his latt will, dated 1657 , loft in the lands of Theophihus Eaton, Eif; and three others, a legary of L. 1.32 t , " as an encourarement, in thefe formign plantations, of breeding up hopeful youths both at the grammar fehool and college." In 166t, tho Jegacy was equally divided haveen New Haven and Hartford; and grammar fchouls were ereeted, which have heen fupported ever fince.

At Greenticld there is a refpectable academy, un. der the care and influnction of the Rev. 1)r Dwight. At llainticid is another, under the care of the Rev. Mr Benedict. 'This acadomy has flomifined for feseral years, and fumithed a number of ftadents for Yak and Dartmouth collesces. At Norwich and Windham, hikewile, are academies furnifhed with able inlluctors; each of thefe academies have 60 or 70 fcholars.

Yale College was founded in 1700, and remained at Killingworth until 1707 -then at Saybrook untif 1716, when it was removed and fixed at New Haren. Sce New Haven.

On the bank of Connecticut river, two miles from Atins, mi Middleton, is a lead mine, which was wrought during n rals, and the war, at the expence of the flate, and was productive. It is too expenlive to work in time of peace. Copper mines have been difeovered and opened in feveral parts of the ftate, but have proved muprofitable, and are much neglected. Iron mines are numerous and productive. Steel ore has been found in the momntains between Woodbury and New Milford. Talcs of various kinds, white, brown, and chocolate coloned crytals, zink or fpelter, a feminctal, and feveral other foffils and metals, have been found in Connecticut.

All frecholders in the flate ase reguired by law to Mode of give in litts of their polls and rateable eftate, to per- levyng fons appointed in the refpective towns to reccive them, ${ }^{\text {taxes. }}$. on or before the 2oth of Augut annually. Thefe are valued according to law, arranged in proper order, and font to the gencrad aftembly annually in May.

The fum total of the litt of the polls and ratcable oftate of the inhabitants of Comeneticut, as brought inte the general allembly in May 1-87, were as follows:

> Sum total of the fingle lifl
> Affellments,

> One quater of the fourfolds, $47,-9029$
> Total, - I. $1,533,867185 \frac{7}{6}$

On this fum taxes are levict, fo much on the pound, according to the fum propofed to be raifed. A tax of two-pence on the pound would rate L. $12,-52$, ts.

The ondinary anmal expences of governmont before the war amounted to near L. 4000 Sterling, ixclufive of that which was appropriated to the fupport of fchools. 'The expences have fince increafed.
$\mathrm{U} u$
A:

## $\mathrm{C} 0 \mathrm{~N} \quad\left[33^{8}\right] \quad \mathrm{C} O \mathrm{~N}$

Crmecti- At Stafford is a medicinal fpring, which is faid. to cut. be a fovereign remedy for fonbutic, entheous, and
1.3

Mineral
10tris.
14
Confi:-
tus7 :nd rentre of jultice. other diforders. At Guilford is a fprine, whofe water, it is faid, when feparated from the fonntain, will evajorate even when put into a botle and trghtly corked.

It is diffecult to fay what is the conftitution of this flate. Contented with the form of government whish originated from the charter of Charles 11. granted in 1662 , the people have not been difoofed to rum the hazard of framing a new conftitution fince the declaration of iadependence. 'They hare tacitly adopted their old charter as the ground of civil government, fo far as it is applicable to an independent people.

Agreeable to this charter, the faprent legillative anthosity of the Rate is velud in a governen, depurygrovenor, twelve afinants or commithos, and the re-
 "Hhe governor, deputy-governor, and afilants, are sinmally chofen ley the fremen it the month of May. The reprefentatisas (their number nut to exceed two trom tach town) are chofen by the fremen (wice aYear, to attond the two annual fentons, on the feconl 'Thuritays of May and October. This atfombly has power tu ereck fudicatorics, for the trial of caufes civil and criminal, asd to ordain and cłablif luws for fetthog the forms and ceremonies of government. By thefe laws the general attembly is dividud into two branches, catled the upper and lower houfes. The spper houfe is eompufed of the goverier, deputy-governor, and affiftants; the lower houfe, of theremerentatives of people. No daw can gafs without the comeurence of buth houles. The judges if the fuperior come liald the ir offices during the pleafure of the general atfenbly. The judges of the county courts, and julices, are annually apprinted. Sherifis are appointed by the governor and council, whort limitation of time. The governor is captain-general of the militia, the deputy-governor fientenamt-general. All other military uffices are appointed by the affembly, and commifioned by the governor.

The mode of elceting the governor, deputy governor, afinants, treafurer, and ficretary, is as follows: The freemen in the fereral towns meet on the Mondsy next after the firit Tocday in April, amnally, and sive in their rotes for the perfons they choole for the faid offices refpeitively, with their nanes written on a piece of paper, which are received and fealed up by a contable in open meeting, the vutes for each office by themfelves, with the name of the town and office written en the outfide. Thefe votes, thas fealed, are fent to the generad alfembly in May, and there counted by a committic from both houfes. All freemen are eligrible to any office in government. In choofing affitants, twenty perfons are nominated, by the vote of each freeman, at the freemen's meeting for choofing reprefentatives in September annually. Tliefe votes are fealed up, and fent to the general affembly in Oetober, and are there counted by a committee of both houfes, and the twenty perfons who have the moll rotes fand in nomination; out of which number the twelve who have the greatell mamber of votes, given by the frecmen at their mocting in Aprit, are in May declared affifants ia the manma above mentioned. "Ihe quabifations of freemen are, maturity in , ears,
quiet and peaceable belaviour, a ciril converfation, and Connedifreetonl eltate to the value of forty thillings per ammom, cus. or forty pounds perfonal eftate in the litt, certidicd by the felect men of the town; it is neceffary alfo that thery take the oath of fidelity to the thate. 'Their names are enrolled in the town clerk's office, and they continue freemen for life, unlefs disfranchifed by fentence of the fuperior court, on conviction of midemeanor.

The conts are as follows: The juttices of the peace, of whom a number are annually appointed in each uwn by the general affembly, have authority to hear and determine civ! actions, where the demand does nut exceed four pounds. If the demand exceeds forty thillings, an appeal to the county is alluwed. They have cognizance of fmall offonecs, and may punith by tine rot exceeding forty thatings, or whipping not exceeding ten tripes, of fitting in the trocks. 'Shere are eight courty courts in the llate, held in the feremal counties by one judese and four jullices of the grosum, who have jurifdictum of all criminal cafes, aring within their refpective connties, where the punimment does not extend to life, limb, or banitment. They have original juridiction of all civil actions which exceed the jurifaction of a julice. Either party nay appeal to the fuperior court, if the demand exceeds twenty pounds, eacept on bonds or notes vonched by two witnelfes.

There are feveral courts of probate in each county, confifting of one judse. The peculiar province of this court is, the probate of wills, grauting adminittration of inteflate cllates, ordering dibribution of them, and appointing guardians for minors, \&c. An appent hes from any decree of this court to the fuperior. court.

The fuperior cout confits of fire judges. It has authority in all eriminal cates extending to life, limb, or banifment, and other high crimes and mifdemeanors, to gant divorces, and to hear and determine all civil actious brought by appeal from the county courts, or the court of probate, and to correct the errors of all inferior cumrts. This is a circuit court, and has two Atated feffions in each county annually. The fuperior and county courts tiy matters of fact by a jury, or without if the paties will agree.

There is a fupreme court of errors, confiting of the deputy governor and the twelve affiftants. Their fole bulinels is to determine writs of error bronght on judgments of the fuperior court, where the error complained of appears on the record. They have two Itated feffions annually, viz. on the Tuefdays of the weeke preceling the itated felfons of the general affembly.

The county court is a court of ehancery, empowered. to hear and determine cales in equity, where the matter in demand does not exceed one hundred pounds. The fuperior court has cognizance of all cafes where the demand exceeds that fum. Error may be brought from the county to the fupcrior court, and from the fuperiort court to the fupreme court of errors, on jublgment in cale's of equity as weli as of law.

The general alembly only have power to grant parduntand seprieves, to grant commilitons of bankruptcy, or protect the perfons and eftates of anfortunate debtors.

## C O N $\quad\left[\begin{array}{lll}3.39 & ]\end{array} \quad\right.$ C O

Oonne日i- The common law of Fingland, fo far as it is applicable to this conntry, is contidered as the common law of this thate. The reports of adjudication in the courts of king's ben h, common pleas, and chancery, are radid in the courts of this tate as authorities; yet the judges do not condider them as conclutively hinding, malefs fonnded on fulid reafors which will apply in this flate, or fanctioned by concurrent adjudications of their own courts.

The feudul fythem of defcents was never adopted in this thate. All the real cllate of intellates is divided equally among the children, males and females, except that the eldelt fon has a double portion. And all ellates given in tail, muft be given to fome perfon then in being, or to their immediate iflue, and fhall become fee-fimple ellates to the iifue of the firt donee in tail. The widow of an inteftate is intitled to a third part of the perfonal eflate for coer, and to hor dower, or third part of the houfes and lands bolongine to the 15 inteflate at the time of his death, during her hif.
Pralice of The practicc of haw in this itate has more fimplicity, but lefs precifon, than in England. Atillants and judges are impowered to iffue writs through the llate, and jultices through their refuective counties. la thefe writs, the fublance of the complants or the declarations mutl be contaned; and if nether of the parties fhow grood reafon for delay, the canfes are heard and determined the fome term to which the writs are returnable. Few of the fictions of law, fo common in the Englith practice, are known in this flate. The plantift ahoy's has bis election to attach or fummon the defendant. Attornics ase admitted and prat litied by the county couls. Previous to their admillion to the bar, they mult fudy two years with a practifing attorney in the thate, if they have had a college education, and three years if they have not; their morals mult be goud, anI their characters unblemihed; and they mult futtain an examination by the attorneys of the court of the county where they are adnatted, and be by them recommended to the court. When admited to the county court, they can pracrice, without other qualifications, in any court in the thate. There are upon an average abont thirteen atomies to cach county, one hundred and four in the itate; a very great proportion for the real exigencies of the people. Yot from the litigious fpirit of the citizens, the mot of them find emphoment and fupport. There is no attorney general, but there is one attorney to the itate in each county.

The prefent territory of Connecticut, at the time of the firtt amival of the Englifh, was poffeffed by the Pequot, the Nohegan, I'odunk, and many other fmaller tribes of Indians.

The Pcouts were mumerous and warlike. Their country cxterded along the fea coaft from Pankatuk to Comecticat riscr. Abont the year 1630 , this powerful tribe extended their conquetts over a confiderable part of Comuthicut, over all Cong Inamd, and part of Narraganfet. Saflacus, who was the grand monarch of the whole country, was king of this nation. The feat of his dominion was at New London; the ancient Indian name of which was Pequot.

The Mohegans were a numerous tribe, and their territory extentive. Their ancient claim, which was
furveydand fettled by commifioners from queen Anme C' nereorin 1705, compromended all New Lomblon cinnty, "xcept a narow thip of about cight miles wike, on tin. fea coaft, almoll the whice of the county of Wind aim, and a part of the connties of Poldul and Hartomed Uncas, dilliaguthed for his fricndfite to the Ligith, was the Sochem of this tribe.

The Podmes inhabited Ean I Fatford, and the circumjacent country. The firl Sedemon of this tribe, of whom the Eughith had any knowlodge, was 'lat tanimoo. He was able to bring into the held more than 200 lighting men, -

The firf grant if Connefticut was made by the Plymonth conncil to the carl of Werwicik, in 1630 , and confrined by his majely in council the fame year. 'Th his grant conprehended all "at part of New Enesland which lies wett from Narraganfett river, 120 miles on the fea coath, from thence, in latitude and breadd? aforefaid, to the fouth fea. The year following, the earl affigned this grant to lord Say and Scal, lurd Brook, and nine othere.

No Englith fettlements were attempted in Connceticut until the year 1633 . When a numere of ladian traders, having purchafed of Zequatfon and Natama. nute, two principal sachems, a tract of land at the mouth of Little river in Windior, buite a houle and fortibed it, and ever affer maintamed their right of foil uron the river.
The fane year, a little before the arrival of the Englih, a company of Dutch traders came to Eartford, ard baik a houfe which tlay called the Hive of Good Itrpi, and erected a fmall fort, in whech they planted two canman. The remains of this fettlement are fill vihble on the bank of Comncticut river. This was the only fettlement of the Dutch in Comnectiont in thefe ancient times. The Dutch, and after thean the province of New Youk, for a long tinse clamed as far eall as the wedtern bank of Comectiont river. It belongs to the proteflicd hiflomian to prove or difprove the juitice of this claim. Douglas fays, "The pare tation line betwern New York and Connecticut, as eftablithed December a. i6fof, rum from the mouth of Memoroncok river, a little wett from Dyram iver, N. N. W. and was the amkient colforly limits of Newo Tork, until Noveruber 23. 1683 , when the line was run nealy the lame as it is now fettled." If Douglas is right, the New Iork claim could not have bean well founded.

In 16:t, Lord Say and Seal, Sc. fent orer a fmall number of men, whobsilt a font at Saybrook, and hild a treaty with the Peguot Indiam, who in a formal mamer gave to the En glith then right to Comenticat river and the adjacent country.

In 16.35 , the llymouth conucil granted to the Duke of Hanilton, all lands between Narraganfett and Connecticut rivers, and back into the comatry as far as Mafaclafets fouth linc. This covered a part of the Eall of Warwick's patent, and occationed fome difpues in the colony. 'There were feveral attempts to revive the Hamiton clam, but were never profecuacd.

In October of this year, about fixty perfons from Newown, Dorchelter, and Watcrown, in Maffachufeis, came and fettled at Hertford, Wethersliehd, and Windfor, in Connecticut ; and the June following the $\mathrm{U} \mathrm{u}_{2}$ fa-


Conacet- famous Mr Hooker and his company came and fetlled cit. at Hartford, and was a friend and father to the colony to the day of his death.

The firl const hek in Connecticut was at Hartford, Ajun 26.1636.

The year i 637 was diltinguifhed by the war with the Pequots. This warlike nation had, for fome time, buen troublefome neighbouts. 'They fulicited the Narmanfetts to join them in extirpating the Englith. They had fuiprized and killed feveral of the Enghifh upon Connecticut river. Thefe threatening appearances and actual hoftilities insuced the three colonies of Maffachufets, Plymouth, and Counecticut, to combine their forces, to carry the war into their combtry, and to attempt the entire deftruction of the whole tribe. Myantonomo, the Narraganfet Sachem, and Uncas, Sachen of the Mohegans, fent to the Englifh and offered their fervice to join with them againft the Pequots. Forces were accordingly raifed in all the colonics ; but thofe of Comecticut, on account of their vicinicy to the enemy, were firt in action. Captain Mafon, with 80 Englinh and 100 Indians from Connecticut river, proceeded by water to the Narraganfett's countiy, where 200 of that tribe joined him. On the 24 th of May, they began their march for Saffacus fort on Pequot, now Thames river. They af$t$ towards determined firft to affault Myfic fort, which was fituated between them and Pequot river. On the moruing of the 2 th of May the attack was made. The Indians, after a midniglit revel, were buried in a deep fleep At the moment of their approach, the centinel happened to be gone into a wigwam to light his pipe. The barking of a dog gave the alarm. The Indians awoke, feized their arrows, and began their hideous yell. They were joined in their tremendous noife by the Indians in the Englifh anmy, who were in the rear and afraid to approach. 'The battle was warm and bloody, and the victory complete. The fort was taken-about 70 wigwams burnt-50 or 60 of the Indians were killed - many were wounded and taken, and the reft efcaped. Saffacus and his warriors at Puquot, Aruck with terror at the news of this defeat, demolifhed their principal fort, burnt their wig. wams, and fled to the weltward. Capt. Stoughton, with 160 men from Maffachufcts, had by this time arrived at Saybrook. He with his forces joined Captain Mafon and purfued the Indians, and overtook and furrounded then in a geat fwamp near Fairfield. A Sachem and ninety-nine women and children came out and delivered themfelves un to their purfuers. 'lerms of peace were offered to the relt: but after a fhort parley they determined, that as they had lived they would die togrether. There were about 80 who made this refolution. Part of thefe efcaped by means of the darknefs of the night. The reft were either killed or taken. In this action the Indians had guns, which is the firlt account of their having ufed them. Saflacus fled to the Mohawks, by whom it is reported he was murdered; but it is more probable that he and his company incorporated with them. Many of the Indiancaptives were unjuflifiably fent to Bermudas and fold for nayes. The Pequot tribe was wholly extinguifled. This fuccefsful expedition fruck the Indians that remained with fuch terror, as reftrained them from open holtilities for near forty years after.

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The Englifh thus obtained the country eaf of the Connedi. Dutch fettlements, by right of conquelt. 'The purcuc fuit of the Indians led to an acquantance with the lands on the fea cualt from Saybrook to Fairlield. It was reported to be a very fine country. This favourable report induced Meft: Eaton and Hopkins, two very refpectable London merchants, and Mr Davenport, a man of diftinguiflad picty and abilities, with their company, who arrived this year (1637) from London, to think of this part of the country as the place of their fettlement. 'Their friends in Maffachufets, forry to part with fo valuable a company, diffuaded them from their purpofe. Influenced, however, by the promiling profpects which the country afforded, and flattering themfelves that they fhould be out of the jurifdiction of a general governor, with which the country was from time to time threatencd, they determined to proceed. Accordingly, in March ${ }^{1} 638$, with the confent of their friends on Connecticut river, they fettled at New Haven, and laid the foundation of a flourifing colony, of which Qumnipiak, now New Haven, was the chisf town. The firft public worfhip, in this new plantation, was attended on Lord's day, April 18. 1638 , under a large fpreading oak. The Rev. Mr Davenport preached from Matt. iii. 1 . on the temptations of the wildernels. Both colonies, by voluntary compact, formed themfelves into diftinct commonwealths, and remained fo until their union in 1665 .

In 1639 , the three towns on Connecticut river, already mentioned, finding themfelves without the limits of any jurifdiction, formed themfelves into a body politic, and agreed upon articles of civil government. Thefe articles were the foundation of Connecticut charter, which was granted in 1662 . The fubitance of the articles, fo far as they refpect the holding of affemblies, the time and manner of electing magiltrates and other civil officers (except that in the old confederation no perfon was to be chofen governor more than once in two years), and the extent of legiflative powers, was transferred into, and eftablifhed in faid charter.

The firlt church was gathered in New Haven this year, and conlifted of feven members. Thefe were chofen by the fettlers after Mr Davenport had preached from the words of Solomon, "Wifdom hath build'ed her houfe, fhe hath hewed out her feven pillars.' Thefe men were indeed the pillars of the church, to whom the reft were added as they became qualified. They were alfo the court to try all civil actions.
'The firft fetticrs in New Haven had all things common; all purchafes were made in the name and for the nfe of the whole plantation; and the lands were apportioned out to each family according to their number and original fock.

At their firlt elcetion, in October 1539, Mr Theoplinus Laton was chofen governor for the dirlt year. 'Their clections, by agreement, were to be annual; and the word of God their only rule in conducting the affairs of government in the plantation.

In $16+3$, the articles of confederation between the four New England colonies, mentioned under the article New Encland, were unanimoufly adopted by the colonies of New Haven and Connecticut.

The Englifh fettlement on Delaware, which was undes

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Conneri- under the jurifdiction of Naw Haven, was furprized cut. by the Swedes, and the people put in irons, under a falfe pretence that they were entering into a confipiracy with the ludians to extirpate the Swedes.
The general court of Now Haven, this ycar, eflablifhed it as a fundamental article not to be difputed, That none be admitted as free burgeffes but church members, and that none but fuch thould rote at elections. They alfo ordained, That cach town choofe from among themfelves judges (church members) to be a court, to have cognizance of all civil actions not exceeding twenty pounds; and of criminal caufes, whare the punifhment was, fitting in the nocks, whipping, and fining not exceeding five pounds. There was fiberty of appeal from this to the court of magitrates. The court of magitrates confited of ath the magiAtrates throughont the colony, who were to meet twice a-year at New Haven, for the trial of all capital canfes. Six made a quorum. The general court was to confift of the governor, deputy-goventor, magittrates, and two reprefentatives from each town. The annual election of oftiecrs of government was at this time cttablifhed, and has ever fince contimed.
The unfettled thate of the colony had hitherto pre. vented their eflablining a code of laws. To fupply this defect, the general court orderd, " That the judicial laws of God, as they were delivered to Mofes, and as they are a fence to the moral, being neither typical nor ceremonial, nor having any refercnce to Caman, thall be accounted of moral equity and generally bind all offenders, and be rule to all the courts in this jurifdiction in their proceedings againtt offenders, until they be branched out into particulars hercafter.'
About this time a war broke ont between the Mohegan and Narraganfett Indians. A perfonal quarrel between Myantonomo, fachem of the Narraganfetts, and Uncas fachem of the Mohegans, was the foundation of the war. Myantonomo raifed an army of goo warriors, and marehed towards the Mohegan country. Uncas by his fpies received timely notice of their approach. His feat of refidence was in fome part of Norwich. He quiekly collected 600 of his bravett warriors, and told them, 'The Narraganfetts munt not cone into our town; we mult meet them.' They accordingly marched about three miles to a large plain, where the two armies met, and halted within bow-thot of each other. A parley was propofed by Uncas, and agreed to by Myantonomo. The fachems met, and Uncas audreffed his enemy as follows. 'You have a great many brave men: fo have I. You and I have quarrelled; but thefe warriors, what have they done? Shall they die to avenge a private quared between us? No. Come like a brave man, as you pretend to be, and let us fight. If you kill me, my men thall be yours; if I kill you, your men thath be mine.' Myantonono replied': 'My men came to fight, and they fhall fight.' Uncas, like an experienced warrior, aware of the refult of the conference from the fupcrior force of his enemy, had presioully ifgnified to his men, that if Myantonomo refufed to fight him in lingle combat, he would immodiately fall, which was to be the fignal for them 10 begin the attack. As foon therefore as Myantonomo had finified his laconic pecch, Uncas dropped: his men inflantly obeyed the

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fignal, and poured in a fhower of arrows upon the un. Conresto fufpecting Narraganfetts, and rufhing on with their horrid yells and favage ficreenefs, put them to flight. Many were killed on the fpot, the reit werc clofely purfued, and fome were precipitately driven down craggy precipices, and dafthed in picecs. At a place called, from this event, Sacbem's flain, Uneas over. took and feized Myantonomo by the floulder. 'rliey fat down tegecther; and Uncals with a hoop called in his men, and the batale ceafed. Donbeful what to do with the royal prifoncr, Uneas and his warriors, in council, determined to carry hims to the governor and council at Hartford, and be advifed by them. Thitherhe was accordingly conducted. The governor haviag advifed with his council, told Uncas, that the Englith were not then at war with the Narraganfetts, and of courfe that it was not proper for then to intermedde in the matter. Uncas was left to do with him as he pleafed. Myantonomo was conducted back to the plain where he was taken, and put to death by Uncas himfelf. The tragic fecme did not end with his death. Uneas, after the manner of the Indians, with his tomanawk cut off a large piece of flefh from the fhomlder of his flaughtered enemy, broiled and eat it, faying, with an air of favage triumph, ' It is the fweetefl meat I ever cat. It makes me have a fluut heart.' His body was afterwards buried, and a pillar erected over it, the remains of which are vilible to this day.

The Narraganfetts were greatly cniraged at the death of their prince, and refolved to take vengeance on the Molegans. The united colonies interpofed to prevent a war between them, but in van. The Naraganferts refolutely declared, they would continue the war until they had Uncas's head. But as Uncas had ever been a friend to the Englifh, they joined him againt his enemies, and were vitorious. Such, however, was the enmity of the Narraganfetts to the Englifh, that they afterwards fent fome of their men to Uncas, with large prefents, to induce him to join with them in a war with the colonies. Uncas replied, " Go tell your king that I will go to Norwich, and advife with Major John Mafon and Mr Fitch ; if they tell me to join him and fight againd the Englith, I will join him." In the war that happened foon after, Uneas affifted the Englifh, and the Narraganfutts were fubdued, and never after were formidable.

In confideration of the faccefs and increafe of the New England colonics, and that they had been of wo charge to the nation, and in profpect of their being in fature very ferviceable to it, the Engliih partioment, March 10. 1643, granted them an exemption from all cuftoms, fubtidies, and other dutics, unti] further order.
In $164+$, the Connecticnt adventurers purchafed of Mr Fenwick, agent for Lord Say and Scal, and Lort Brook, their right to the colony of Cunnceticut, for L. 1 foo.

The hifory of Connecticut is marked with traces of the fame fririt which has been montioned as characterillie of the Maflachufets, in diffenent hare of thair hillory. Indced, as Mallachufets wers the ftock whence Comecticut prosecded, this is to be ex. pected.
The colonies of Connecticut and New Haven, fron: their farl fethement, incrafed maidy; trats of han

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Conerei- were purchafed of the Indian , and new towns fettled cut. from Stamford to situningtom, and far back into dee
 for the conoly, hought of the matives atl hands which had int before been purclafed by paticula town, and made a publie funender of them to the colony, in the piolthe of the remeral affombly. I-wing done thefe things, the colonies petitioned King Charles 1 I. for a clation, and theio petition was gramed. His
 patent moder the rreat feal, ordaning that the colony of Consecticut hould fur ever hewafter be one body corporate and politic, in fact and in name, confirming to them their ancient grant and purchale, and fixing their houndaries as follows, viz. "All that part of his Ma. jelly's duminions in New England, in America, boundad caft by Namaganfett river, commonly called Narrasunfat lal, where the river falleth into the fea; and on the north by the line of Naflachufet phantation, and on the fouth by the fea, and in lungitude as the Ine of the Maffachofers colony, ruming from caft to well, that is to fay, from the faid Namaranfit bsy on the eatl, to the fouth fea on the well part, with the inlands thereuntobelonging." This charter has exer fince romaned the batis of lle govemment of Connecticut.

Such was the ignorance of the Europeans refpeef. ing the geograplyy of America, when they firn affomed the right of giving away lands which the God of nature had long before given to the Indians, that their patents extended they knew not where, many of them were of doubtful confluction, and very often covered eack other in pat, and bave produced innamerable difputes and mifchiefs in the culonics, fome of which are not fetthed to this day. Conmeticue contrned her charter litcrally, and fafing over New York, which was then in poffefion of the fubjects of a Chrition prince, clamed, in latitude and breadth mentioned therein, to the South Sea. Accordingly purchafes were made of the Indians, on the Delaware rive, wed of the weilern bounds of New Yonk, and within the fuppofed limits of Comnecticut charter, and fettlements were made thareon by people from, and ander the jurifdiction of, Connecticat. The charter of Penn$\mathrm{f}_{\mathrm{y}}$ lvania, granted to Williain Penn, in 168 x , covered thefe fettlements. This laid the fountation for a difpute, which for a long time w?s maintined with varmth on both fides. The matter was at lat fubmitted to gentlemen chorea for the purpofe, who decided the difpute in favour of lemd ! ?ania. Many, hawever, flill affert the jumice of the Connecticht dam. Tle flate of Comecticnt has lately ceded to Congrefo all their lands well of lemaflamia, execpta where of 20 mike fquare. This ceflion Congrefs have :acepted, and thercby indubitably cllablithed the right of Connecticut to the relerve.

The colony of New Haven, though anconneet. ect with the colony of Connedticut, was comprehended within the e himits of thair chartor, and, as ahcy conchded, witan their juifliction. But New IFven remonfrated agant their chaim, and cofufd to wate with them until they theold lear fiom Engo jand. It was not umil the jear 1060 , when it was bebeved that the king's commifituncos had a do lign bipon

formed a wion, which has ever fince amicably fubfafed Conacith between then.

In 1672, the haw of the colony were revifed, and the gencral come ordered them to be printed; and alfo, thit "crory family thould buy one of the haw beok: fuch as pay in lifuer, to have a book for 12 d . fuch as pay in wheat, 10 pay a peck and half a book; and fich as pay in peafe, to pay 2 s. a book, the peafe at 3s. the buhtel." Perhaps it is owing to this canly and miverial fpread of law books, that the people of Conmeticnt are to this day for ford of the law. In 1750, the laws of Councticut were again revifal, and publithed in a finall folio volume of 258 parges. Dr 1)onglas obferves, that they wicre the moll metural, $c$ quitable, plain, and concif code of laws for plantations hitherto extant." 'There has been a sevition of them fince the peace, in which they were gataty and very judicionhy dimplifed.

The years 1675 and $16-6$ were ditinguifled by the wars with Philip, and his Indians, and with the Narraganfitts, by which the colony was chown intes great dillects and confuron. The invoads of the enraged farvages were maked with crucd muters, and with fire and devaltation.

In 168 , , the charter of Maffichulets bay and $\mathrm{Pl} \mathrm{y}_{\mathrm{F}}$ month wore taken away, in confequence of (2un warrantos which lad been iffued againt them. The charter of Connedicut would have foared the fane fate, had it not been for -... Widworth, Efy; who, having very artfuily procured it when it was on the point of loing delisered up, burid it under an oak trie in Hartforl, where it remained until all danger was over, and then was dug up and realfumed.

Connecticut has cyer made rapid adrances in population. 'There have been more cmigrations from this than from any of time other thates, and yet it is at prefent full of imhabiants. 'This increale, under the divine bencliction, may be afcrihed to - feveral caufco. The bulk of the inlabitants are indultrious, fagacionio hufondmep. Their farms furnif them with ail the neceimits, mon of the conveniences, and but few of the laxurics, of life. They of courfe are generally temperate, and, if they choofe, can fubfith with as much independenee as is coniflent with happinefs. The fubfillence of the famer is fubitantial, and does not depend on incidented circumitanees, like that of moil other profenoms. There is no necelfity of ferving an aprenticehip to the lafinef, nor of a large tock of money to commence it to adantage. Fatmers, who deal inuch in barter, have lefs need of money than any other clats of people. The cale with which a comfortable fubfilence is obtaincd, induces the humandman to marry young. The cultivation of his fam makes him ttong and heahliful. He toils cheerfally through the day"-cats the fruit of his own labom with a gladfome heart-at night devoutly thanks his bounteous Gool for his daily blellings-retires to rell, and his heep is fweet. Such circumbtances as thefe lave greatly contributed to the amazing increafe of inhabitants in this fate.

Befider, the people live under a free govermment, and have no fear of a $t$ y rant. There are mo overgrown ellates, with rich and ambitious landlords, to have an undue and pernicious influence in the election of civil officers. I'openty is cqually enough divided, and mult

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cut do. No petion is prohibited from voting, or from
It being cleated into office, on arcount of his povert..
Cinnor.
LIe who has the molt merit, nut he who has the mond money, is generally chofen into pablic oflice. As in. Atanes of this, it is to be oblerwd, that many of the citizens of Connefticut, from the humble walks of life, have arifen to the firt offices in the ftate, and filled them with dignity and reputation. That bale bufinefs of elcectioneering, which is fo dircetly calculated to introduce wicked and defigning men into ofice, is yet but little known in Connecticut. A man who willics to be chofen into office, aits wifely for that end, when he keeps his ca tires to himfelf.

A thirte for learning prevails among all ranks of peopie in the flate. More of the yong men in Connecticut, in proportion to their numbers, receive a public education, than in any of the dates. Ior Trankfin and ofher literary charaters have honoured this Alate by faying, that it is the Athens of Amerion.

The revolution, which foefentially affected the governments of mof of the colonics, produced no very perectible alteration in the government of Connecticut. While under the juridiction of Geat Britain, they elected their own governors, and all fibordinate civil officers, and made their own laws in the fame mannor and with as little control as they now do. Connteticut has ever been a republic, and perhaps as perfect and as happy a republic as has ever cailucd. While other ftates, more monarchical in their government and manners, lave becu under a necefity of undertaking the dificuit talk of altering their old, or forming new conflitutions, and of changing their monarchical for republican manners, Connecticut has uninterruptedly proceeded in her old track, both as to government and maners; and by thefe means has avoided thofe consulions which have rent other ftates into viulent parties.
CONNECTION, or Convesion, the relation or dependence of one thing upon another.

Convectios, or Cominty, in the drama, confits in the joining of the feveral feenes torether.

The connection is faid to be obferved, when the fcenes of an act fucceed one another immediately, and are fo joined as that the flage is never left empty.

CONNECTIVES, in grammar, one of the four fpecies under which, according to Mr Harris, all words may be included. They are of two kinds; and as they commed fentences or words, are called by the different names of conimiaims and frefoffitoms. Sce Grammar.

CONNIVENT valyes, in anatomy, thofe wrinkles, cellules, and vafcules, which ate found in the infode of the two intertines ilium and jcjunum. Sce Anatomy io gr.et feq.
CONNOISSELiR, a French term, of late ufed in Englifh: it literally denotes a perfon well verfed inany thing; being formed of the verb connoitre, "to know, underfand." Ifence it comes to be ufed in our language for a citic, or perfon who is a thorough judge or mafter in any way, particularly in matters of painting and fenlpture.

CONNOR (Bernard), a learned phyfician, was bom in the county of Kerry, in Ireland, about the year 1606. Having determined to auply himflf to the flody



 and then taking a fowr the wh peat pan of Celman, wont to Warfar, where he wat amale fly le
 England, real a comre of lecints in Laman and Oxford, and beceme nambor of the lional beciety and Conage of Phyficians ; afferwart, being invited to Canhrides, he read poblic lertame: thate, and mate various ceperiments in chamitry. Fie has rentered himelfacmorable for a phitofophicaland natical treatife in Latin, entitled Eorargelimn AKdia, i. e. "the Playfian's Gofpel ;" tending to explain the minacles performed by Chrill as natural cevents, upon the principles of natural philofophy. He wrote alfo a hittory of Poland; and diced in 1009 , ased 32.

Connor, a city of Ircland, in the county of Antrim and province of Uliter. W. Long. 6. 30. N. Lat. 5.t. 50.

CONOCARPUS, LUTTON-wOOD: i ganus of the monogynia order, belonging to the pentandria clafs of plants; and in the tatural method ranking under the 4th order, Fgorgrae. The corolla is pentapeta lous; the feeds naked, folitary, inferior ; the fluwers aggonegate. 'There are two fpecies, the erecta and procumbens, buth natives of ibe Well Indies. They rife to the height of abont i 6 feet, but are trees of no beauty, nor is the wood of them ufed for any mechanic purpole in the countries where they grow maturally. They are, howercr, preferved in fone botanic gardens in Britain for the fake of varicty

CONOID, in geometry, a fulid body, generated by the revolution of a conic fection about it 3 aris. See Conic Sections.

CONOIDES, in anatomy, a gland foumd in the third ventricle of the brain, called pingolis, from its refemblance to a piaceaple. See Avatory, no 132.

CONON, the renowned Athenian genemal and ad. miral, flourifhed 304 years before Chritit. See ArtiCA, $n^{\circ} 162,163$. After his defeat by Lyfander, he fled to Evagoras king of Cyprus: after which he put himfif under the protection of Artaserxes king of Perfia; with whofe army le delivered Athens from the oppreffon of trangers, and rebuilt its walls. In the 3 both year of Rome , he beat the Lacedemonians in a fea-fight near Cnidus unon the comall of Alia, de.. prived them of the fovereign rule they had on lea even lince the taking of Athens, and had fonse other confi. derable advantages over them: but falling into the hands of Teribazus a Peran, whomied his glory, he was put to death.

CONOPS, in znolngy"; a genus of infects belong. ing to the ouder diptera, the characters of which are: The roltrum is prorrected, and jointed like a knec. The antennæ terminate $1, y$ a flat and folid articulation, re.. fembling the bowl of a fpoon, with a lateral brifle, which when clofely examined appears to be very hairy. Of this genus there are foreral fpecics. 1. The ca'citrans is to be found every where, efpecially in antumn, when it harafte; the horfers, and drans blood from them with it: dines. 2. 'I he macrocephala might at firgt light be mitaken for a frecies of

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Comoviun waf？．It is fmooth；the forcpart of the head is lenon－cobour，as are the poifers；the feet are dum－ colourat．The thomen is variegated with back and reddith dem．The fame tabes place with refpect to the iegments of the abdomen；fome of whith are edged with lemon－colour，chictly the fecond，and part of the third，towards the fides．The wings are brown， watered，and elouded．This beautiful co：aps is found in meadows．There are elesen or twelve other fpe－ cies．

CONOVIUN，（ane．geog．）a town of the Ordo－ dices，in britain．From its ruins arofe，at the di－ flance of four miles，Alerconcty，the mouth of the Consey，in Carmarvonflite；and on the fpot where Conorium food is a hankt，called Cartocun，the ofd town，（Camden．）

CONCUEST，in civil jurifprudence，is the ae－ quilition of property in common by a number of per－ folls．

In fone comutrics they eonfund acquifition with conquett；but，according to the moft geacral aceep－ tation，acquifition is the gaining of unappropriated yoods before the ellablifment of a eommunity： whereas by the term conquef，is ordinarily intended whatever is acquired by a number of períns in com－ munity；or by fome one for all the others．－As it is more efpecially in the union of perfons by marriage that a community of propety takes place；fo it is iu reference to them that wie frequently ufe the word conquif．There are neverthelds conquefts allo ainong other perfons who are in a tacit community or fuciety； fuch as obtain by particular local cuftoms．Accord－ ing to this feufe of the word，it has beco contended by feveral，that William I．claimed this kingdom；that is，not by right of arms，but by right of conqueft or aequett ；under promife of fucceflion made by Edward the Confuflor，and a constract cntered into by Harold to fupport his pretenfions to that fueceffion ：and by old writers，carquy ${ }^{2}$ us，acquifio，and ferquifitio，are frequenty uled as fynonymous terms．

Concest，in the lake of nations，is the accuifi－ tion of fosurignty by force of ams，by fume fo－ reign prince；who reduces the vanquilhed under his cmpire．The right of conquett is derived from the laws of war；and when a people is fubjected，the con－ duct of the conqueror is regulated by four kinds of law．Fift，the law of nature，which dictates what－ ever tends to felf．prefervation；fecondly，our reafon， which teaches us to afe others，as we would be treat－ ad umfches；thirdy，the laws of political focietr，to which nature has not affigned any preeife boundary； lafty，the law whieh is derived from the particular cir－ cumbaness atending the conquef．＇Ihus，a flate congucred by another will be treated in one of the four muthods following：Either the conqueror will continue it under its own laws，and will only chain the astere of civil and ceck fathical foveseignty：or he will impofe a new form of govermment；or be will de－ they the frame of their focicty，and incoporate the innatitats with others；or lie with extemmate them．

CONRAD H．elcetet emperor of Germany in $100+$ ． He was obliged to take the field againit mot of the German dukes who lad rewited from him：and he Fut Ernett duke of Stalian mater the ban of the em－

ぶロッ．
pire．This being one of the earlielt iatances of fuch a profeription，the formula is inserted here for its fingu－ barity．＂Wre decare thy wife a widow，thy childrea orphans；and we fend thee，in the name of the devil， to the four corners of the world．＂It was in the reign of this prince that the German fieds became hereditary． He died in 1030.

Conrab III．emperor of Germany in 113 S．The duke of Bavaria oppofed his election，and being put under the ban of the empire，and deprived of his du－ ehy，he could not furvive his difgrace．The margrave of Aullria was ordered be the Emperor to take pof－ femon of Bavaria；but Vrelli，uncle to the decealed Duke，attacked hinn，and was defeated near the cafte of Winburgh：the battle fought upon this oceafion is famous in hillory，as having given rife to the party names of Guelfos and Gibuelines，afterwards affumed in Italy． The parole of the day with the Bavarians was $W$ lefli， from the name of their general ；that of the Imperia－ lifts Wrollingen，from a finall village where Frederic Duke of Suabia，their commander，had been nur－ fed：by degrees thefe names ferved to diftinguifh the two partics；and the Italians，who could not ac－ cuftom themfelves to fuch rough words，formed from them their Guelphs and Gibbelines．It died in 1152.

Conrsid of Lichtenau，or Abbas Ufpergenlis，was author of an Univerfal Chronology from the creation to 1229 ，continued by an anonymous writer to Cha．V． He collected a fine library，and died about the year $12+0$.

CONRADIN，or Conrad junior，fon of Con－ rad IV．was acknowledged Emperor by the Gibbe－ lines，who received him in triumph at Rome：but Pope Alexander It．had publihed a crufade agan＇t this orphan；and Urban VII．his fucceffor，gave the empire to Charles of Anjou，brother ta Louis IX． king of France；and the unfortunate youth，thourth powerfully fupported even by the Turks，laft a battle， in which he was taken prifoner，and was behealed，by order of his bafe opponent，publiely at Naples in 1220 ， in the 18 th your of his age．In him ended the race of the Dukes of Suabia，which had produced fercial kings and emperors．

CONSANGURNTT，or FindaEn，is defired by the writers on thefe fubjects to be，vinculum forgona－ rum ob eatom firtic deficendentinm；＂the comnction or relation of pertons defcended from the fame llock or common ancettor．＂This confangunity is either lincal or collateral．
limad comfurquinty is that which fubfits between perfons of whom one is delcended in a direct line from the other；as between Juhn Stiks（the profolious in the table of confanguinity）and his father，grandfa－ ther，great－grandather，and fo upwards in the direct afeending line；or between John Stiles and his Fom， grand－fon，great－grandfon，and fo downwards in the darect defecnding line．Every generation，in this di－ rect lineal confangunity，contlitutes a different de－ gree，reckoning either upwards or downwards：the fither of John Stiles is welated to him in the firf de－ gree，and fo likewife is his fon；his grandire and grandfon，in the fecond ；his great grandfire and great－ grandion in the thisd．Thas is the only natural way of
rekunimis


## C O N [ 345 ] C O N

Contangui reckoning the degrees in the direst line; and therefore merons iffue: both thefe iftucs are lineally d feended Confanguinity. univerfally obtains, as well in the civil and canon, as in the common law.

The doctrine of liveal confanguinity is fufficiently plain and obvious; but it is, at the firt view, aflonifhing to confider the number of lineal anceltors which every man has, within no very great number of degrecs: and fo many different bloods is a man faid to contain in his veins, as he lath lineal anceflors. Of the fe he hath two in the firle defeending degree; his own parents: he hatl, four in the fecond; the parente of bis father, and the parents of his mother: : he lath cight in the third, the parents of his two grandlathers, and of his two grandmothers: and, br the fame rule of proguffion, he hath 128 in the feventh; $102+$ in the tunth; and at the 20th degree, or the diftance of 20 generations, every man hath above a million of ancefters, as conmon arithmetic will demonflate (a). This lineal condanguinity, we may obferve, falls frielly within the definition of amsuhm foremarum al coden fitite difoendentium; fince lineal relations are fuch as defeend one from the other, and looth of courfe fiom the fanse common anceltor.

Collateral kinded anfwers to the feme defciption: collateral relations agrecing with the lineal in this, that thicy defcend from the fame flock or anceftor; but differing in this, that they do not difeend the one from the other. Collateral kinfmen, then, are fach as lincally fyring from one and the fame ancellor, who is the firps, or "root," the fites, "trunk," or common ftock, from whence thefe relations are branched out. As if John Stiles hath two fons, who have each a nuVoL. V. Part I. from Joln Stiles as their common ancellor; and they are collateral kinfinen to cach other, becaufe they are 1ity. all defended from this common anceltor, and all have a portion of his lood in their vias, which denominates them confinguincous.

We mult be careful to remember, that the very being of collateral confanguinity confins in this defecnt from one and the fane common anceltor. Theis Titius and his brother are related; why? becaufe both are derived from one lather: 'litius and his fin couhin are related; why? becaure both defeend from the fame grandfather; and his fecond coufin's claim to confanguinity is this, that they are both clerived from one and the fame great-grandfather. In mort, as many ancettors as a man has, fo many common focks he has from which collateral kininaen may be derived. And as we are taught by holy writ, that there is one comple of common anceltors belonging to us all, from whom the whole race of mankind is defoended, the obvious and undeniable confequence is, that all men are in fome clegrec related to one another. For, indeed, if we only fuppofe cach couple of our anceftors to have left, one with another, two children; and each of thofe children to liave left, on an average, two more (and without fuch a fuppofition the human fpecies muft be daily diminifhing) ; we thall find that all of us have now fubfiting near 270 millions of kindred in the 15 th degrec, at the fame diftance from the feveral common ancettors as we ourfelves are; befides thofe that are one or two degrecs nearer to or farther from the common flock, who may amount to as many X x more .
(A) This will feem furprifing to thofe who are unacquainted with the incecafing power of progrefive numbers; but is palpatly cvident from the following table of a geometrical progreffion, in which the firt term is 2, and the denominator alfo 2: or, to fpeak more intelligibly, it is evident, for that each of us has two ancellors in the firf degree, the number of whom is doubled at every remove; becaufe cach of our anceflors has alfo two immediate anceflors of his own.

| 1 | 2 |
| ---: | ---: |
| 2 | 4 |
| 3 | 8 |
| 4 | 16 |
| 5 | 32 |
| 6 | 64 |
| 7 | 128 |
| 8 | 256 |
| 9 | 512 |
| 10 | 1024 |
| 11 | 2048 |
| 12 | -4096 |
| 13 | 8192 |
| 14 | 16384 |
| 15 | 32768 |
| 16 | 65536 |
| 17 | 131072 |
| 18 | 262144 |
| 19 | 524288 |
| 20 | 1048576 |

A morter way of finding the number of aneeftors at any even degree, is by fquaring the number of anceftors at half that number of degrees. Thus, 16 , the number of aneeftors at 4 degrees, is the fquare of 4 , the number of anceftors at two ; 256 is the fquare of $16 ; 65536$ of 256 ; and the number of ancefors at 40 degrees would be the iquare of $1,048,5,6$, or upwards of a million of millions.

## $\mathrm{C} 0 \mathrm{~N} \quad\left[\begin{array}{lll}346\end{array}\right] \quad \mathrm{C} O \quad \mathrm{~N}$

C. ran ni: rare (e) And if this (alculation fhenld appear in-
nity. compatible with the numbu of inhabitants on the earth,
it is beonde, by intemarises aneng the feweal defondents from the fanse ancefor, a lundred or a those fond modes of confanguinity may be confoliduted :n one pufon ; ar he may bestated to us a humded or a thoufard dimerent ways.

The methed of comparing thefe degrees in the eanon low, which we have adupted, is as folluws. We begin at the common ancestur, and reckon downwards; and in whatfoever derree the two perfons, or the nof remote of thom, is dilant from the common anceftor, that $\mathrm{i}_{\text {, }}$ the dessere in which they are related to each other. Thus, Ticins and his brother are related in the firt degree; for from the father to each of them is counted only nee: Titias and his noplew are related in the fucond dagec; fur the nephew is tro degrees emoved fom the common anceftor, aiz. his own grandfather, the father of Titius: or (to give a more illatrions intance from the Englifa annals) King Herry VII. who flew Richard III. in the butle of Dofwurth, was related to that prince in the fith degree. Let the propofitus, therefore in the table of eondanginity: reprefent King Riehard 111 . and the clafs markede, King Herry VII. Now their common fock
or anceftor was King Edward III. the abamen in the fame table: from him to Edmund Dule of York, the froaves is one degree; to Richard Larl of Cambridge, the avis, two ; to Richard Duke of York, the pater, thrse; to ling Richard iII. the prompitis, fuar; and from King Edward II. to John of Gant (a) is ont degree : to John Linl of Sonerdet (e) two ; to John Dake of Somerfet (c) three; to Diararet Countels of Richmons (o) fom; t $\mathrm{Kin}-$ IIonry VI! (1) fue. Which lat-mentioned priace, biag the farthet en mo:id from the common hook, fives the denomination to the degree ofkindred in the eanon and muncipal law. Though according to the compatation of the civilians (who count upwards from cither of the perfons related, to the eommon Atoek, and then downwards again to the othor; reckoninis a derree for each perfon buth afcending and defoending) thefe two pinces were rutaced in the nimh duget: for from King Richard III. to Richard Duke of York is one degree; to Richard Earl of Cambridye two ; to Ednund Duke of York three; to Kine Edward III. the comeron anecltor, four; to Jolon of Gant five; to Julin Earl of Someret lix; to John Duke of Somerfet deven to Marsanet Counted of Richmond eiglat; to Eing İeny VII. nine. See the Table of Confanguinity
(в) This will fwell more confiderably than the fomer ealculation: for here, though the firf term is but $\mathbf{I}$, the eenominator is 4 ; that is, there is ene kinfman (a brother) in the frff degree, who makee, togedher with the propefitus, the two defecodents from the hat couple of ancefors; and in every uther degree, the number of kindred muft be the quedruphe of thofe in the degree which immediately precedes it. For fince each couple of anceftors has two deficendents who increafe in a duplieate ratio, it will follow, that the ratio in which all the defcendents increafe downwards, muf be donble to that in which the ancefors increafe upwards: but we have feen, that the ancefors inereafe in a duplicate ratio: therefore the defeendents mult increafe in a double duplisate; that is, in a quadruple ratio.

| Collutiral Digrees. | Nunter of Kindred. |
| :---: | ---: |
| 1 | 1 |
| 2 | 4 |
| 3 | 16 |
| 4 | 64 |
| 5 | 256 |
| 6 | 1024 |
| 7 | 4096 |
| 8 | 15384 |
| 9 | 25536 |
| 10 | 262144 |
| 11 | 1048576 |
| 12 | 4194304 |
| 33 | 16777216 |
| 14 | 67108864 |
| 15 | $268+35456$ |
| 16 | 1073741824 |
| 17 | $429+967296$ |
| 18 | 17179869184 |
| 19 | 68719476736 |
| 20 | 274877906944 |

This calculation may alfo be formed by a more compendious procefs, wid by fquaring the couples, or half the number of anceftors, at any given degree; which will furnifh us with the namber of kindred we have in the fame degree, at equal diftance with ourfelves from the common foek, befides thofe at unequal dittances. Thus, in the tenth lineal degree, the number of anecfors is 1024 ; its half, or the eouples, amount to 512 ; the number of kindred in the tenth collateral degree amomats therefore to 262144 , or the fquare of 512 . And if we will be at the trouble to recollect the fate of the feveral famlies within our own knowledge, and obferve how far they agree with this aceount ; that is, whether, on an average, every man has not one brother or fifter, four firf-coufms, fixteen fecond-coufins, and fo on; we fhall find, that the prefent calculation is very far from being overcharged.

Confangu- Confanguinity (Plate CXLVI), whercin all the denity, Contcinte.
grees of collateral kindred to the propyfins are computced, as far as the teath of the cirilims and the Ferenth of the canomits inchuive; the former being dittinguilhed by the numeral letters, the latter by the common ciphers.

Covsanguinity and Ahtrity (degrees of), forbidden in mariage. Se: Marriage; and Las, Part III. N ch. 4 .

Consanguinity and Agmity, an objection againat a judge. See Law, Patilli. $\mathrm{N}^{2}$ chvi, 12. Agaiut a witnefs, ibid. chaxiv. 12.

CONSCIENCE, a fecret teflimony of the foul, whereby is gives its approbation to things that are matmally rod, and condemns thof that are evil. Sce Moral Fhaispory.

A maa of tulegrity will never lifan to any reafon, or give way to sany meafure, or be mificd by any inducement, againtl confience.-The imhabitants of a great town offered Marihal de Tureme 100,000 crowns, upon condition he would take ancther raal, and not marchi his troops their way. He anfwered them, "As your town is not on the road I iniend to march. I cam t accept the money you ofier me."-The Earl of Derby, in the reign of Edward IIl. making a defeent m Gaienne, cartied by form the cuwn of Bergerac, and grave it up to be plundered. A Welch knight happened by chance to light upon the receiver's chice. He fand there fuch a quatity of money that he thourn himeff obliged to acquaint his general with it, imagining that fo great a booty natually belonged to him But he was agrseatly furprifed when the earl iold him, with a pleafant comatenance, that he wifhed him joy of his good furtume; and that he did not make the keeping of his word to drpend upon the great or little value of the thing he had pro-mifed.- In the fiege of Falifi by Camillus general of the Romans, the tchoomafter of the town, who had the childrea of the fenators under his care, Itd them abroad under the pretest of recreation, and carried then to the Roman camp, lajing to Camillu, that by this artifice be had deherect Falifei inter his hands. Camilus abin rring this trachery, obferved, "That there were laws for war as well as for peace; and that the Romans wete taught to make war with integrity not leis that with cumare." He ardered the fchonlmater to be Alripped, his hands to be bound behind kis lack, and to be delivered to the buys to be lathed back into the cumb. The Fakeians, firmenty obflimate in refitance, truck with an act of julice fo alluftrious, delivered themielves up to the Remans; con inced that they would be far beter to have the Rumars for their alles than their enemics.
It is a faying, That no mancrir ofaded his own confcience, but firt er latt it was reven dod upon hita. The powe of confcience inded has teen comarked in
 merable. The following is relued by Mi Furdyec, in his Diellogess on Ed Edationt, as a red cccurvince which happened in a neighboning hace not many ycars agen A jucller. a mation of houd haractu and confurable wath, having wecalion in the way of tis buffefs to trasel at from dillare from the place of his abode, tork aing with him a fervant, in order io take care of his portwantcau. He had with him fome

 Cafin to dimasent in the when, the Sewten waching his apportunity, wok a pilulfirm his mater's balile and thot hin dend on: the foot; then :ited hem of his jewels and money, and hatrins a Forse fore to bis neck, he threw lim into the neacelt camal. With than boo'y he made ofl io a diltat part cif tac conntry, where he had realon $t$.) helieve that weblher he nor his maker were known. There he becgan to trade in a very low way at firf, that his cibeurity might foreen him from obfervation, and in the courfe of a reod many years feemed to dife, by the natmat promefo of budinefs, into wealth and conlideration; fo that his good fortune appeared at once the effect and reward of indufty and virtue. Of thefe he connterfited the appearance fo well, that he gew into groac credit, manited into a good family, and ly lay irs out hio fudden fores diferety, as he faw oceafim, and joming to all an aniverial affability, he wis admitted to a fhare of the govenment of the tonn, and rose from ore polt to another, till at length he was chofen chice magiltrate. In this office lee mintaied a fair character, and continmed to fill it with $n$, fmall applatue, beth as a guromor and ajudge; thll one day as he fat on the bench with fome of has breihen, a caininal was brought before him who was acented of murdering his malter. 'The evidence caroe sur fult, the jury brought in their verdict that the prifoner was guilty, and the whole affembly waited the fentence of the prefident of the court (which he happened to be that day) with great furpence. Mean while he appeared to be in unufnal diforder and agitation of mind, and his colour changed often; at length he avefe trom hia feat, and coming down foom the bench, placed limfelf juit by the unfortunate man at the bar. "You fee betore you (faid he, addretling himitelf to thofe who had fat on the bench with him), a thiking inttance of the jut awards of heaven, which this day, after 30 years concealment, prefents to you a greater criminal than the man jult now found guilty." Then le made an ample contifion of his guik, and of all its aggravations. " Nor can I focl (continued he) any relief from the agonies of an awkened coulcience, hut by requiring that juilice be forila ith done againt me in the mol publice and flymam"one" Wemay cafily fuppole the amoment of ail the affally, and apecially of kis fillow. judges. Howeverathey proceeded, upon this cenfethin, to pafs icntemeerapo him, and he ried with all the fymptums of a penit.ont inind.

Courts of Consulfnce, are courts inr recoreay of fonall debes, conftated by act of palidment in Londom, Wellminfler, 㫮. and other propuband trading difricts.

CONSCIOUSNESS. Nrtaphyfuians, in lien of the woil corycience, which fecms apprepriated to theos.
 frogurijs: wiercioy they mean and inter lentianent of a thi 3 , whecof one way live a clear and ditinct mue tion. Ia this fenfe they tay that we do mat know owr own fout, nor ase atpeed of the exitkence of our oven the ughts, otheraite than by filf cuaterofinef. Sce Denaptissics.

CONSCRIPI', in Ramin antiquity, an appellation given to the fenators of Rone, who were called conX x :

Jortin

## C O N [ 348 ] C O N

Coniecrs foript fathers, on account of their names being all eneim, tered in one resifter.

CONSECRATION, the af of devoting any thing to the fervice and worfhip of God. The Mofaical law ordained, that all the firt-born, both of man and beafl, flould be lanctitied or confecrated to God. We find alfo, that Johua confecrated the Gibesnites, as Golumon and Divid did the Nethinims, to the fervice of the temple; and that the Hebrews fometimes confecrated their fields and catle to the Lord, after which they were no longer in their poser.

Among the ancient Chrittians, the confecration of chuches was perfirmed with a great deal of pious folemnity. In what manner it was done fur the thee firt ages, is uncertain ; the authentic accomnts reachiny no higher than the fouth, when, in the peaccable reign of Contantine, churches were cvery where built, and dericated with great fllemnity. Some think the confecration confilted in fetting up the fign of the crofs, or in placing a communion-table in the church ; and others, that no more was done than preaching a paingyrical fermon in conmemoration of the founder, and that then they proceeded to prayers, one of which was compofed on purpofe for the church to be confecrated. The Romanits have a great deal of pions Soppery in the ceremonies of confecration; which they bellow on almolt every thing, as belis, candles, books, watir, oil, athe; palms, fwords, binners, pictures, croffes, a fous-dei's, rofes, childitns cloute, Sce.

In England, churches have been always confecrated with parcicular ceremonies, the form of which was It it to the difcretion of the bihop. That oblerved by bilhop Laud, in comfecrating St Cathenine Creed church, in London, gave great offence.

Consecration is particularly ufed for the benediction of the elements in the cutharit.

Consecration, among medalits, is the ceremony of the apotheoks of an emperor, or his tranflation into heaven and reception among the gods. On medals the confectation is thus repefented: on one fide is the emperor's head, crowned with baurel, fometimes weiled ; and the infcription gives him the title of divus: on the reverle is a temple, a buttum, an altar, or an earle taking its flight towards heaver, either from off thic altar, or from a cippus: at other times the emperor is feen in the ais, b rne up by the eagle; the infcription always, crefferatio. Thefe are the ufual fymbols: yet on the reverfe of that of Antoninus is the Antonine coiumn. Ia the apo:heofis of emprefies, in:tead of an calle there is a peacock. As $t$, the ho3.ours rendered thefe princes aftu death, thay were exFhained by the words conjecontio, fater, dicus, and dus. Sometimis arourd the temple or altar are put, menoria felix, or memoriw aterna: for princeffes, afornike, and Fhucrilus rectpta; on the fide of the head, deu, or eia.

CONSENT, in a general fenfe, denotes much the fame with fissent.

Consent of Parits, in the animal economy, an a. greement or iympathy, whereby when oue pant is inmediately affected, another at a diftance becomes affeited in the fame manner.

This mutual accold or confent is fuppofed to be effected by the commerce of the nerves, and their artfuil didrubution and ranification throughout the body. The eftest is fo fenfible as even to come under the
phyfician's cognizance: thus, the fone in the blad- Confentes der, by vellicating the fibres there, will pain and draw them fo much into foafios, as to affect the coats of the bowels, in the fame manner, by the intermediation of nerwors threads, and make a colic there; and alfo extend their twitches fometimes as far as the flomaeh, and occation grievous romitings: the remedy, therefore, in fuch cafes, is to regard the part originally affected, how remote and grievons foever may be the coniequences and fymptoms in other places.

The fifth conjugation of nerves branched to the parts of the eye, the ear, thofe of the mouth, checks, pracordia, and parts adjacent, \&c. is fuppofed by naturalits to be the inßrument of that particular and extraordinary confent betwetn thole parts. Hence it is, that a favorry thing feen or fmelled excites the appetite, and affets the glands and parts of the mouth; that a flameful tling feen or heard affects the cheeks with Whikes; on the contrary, if it pleafe, it affect the precordia, and excites the mufcles of the mouth and face to langlter; if it grieve, it affects the glands of the eyts, fo as to occafion tears, and the mulcles of the face, putting them into an afpect of crying. Dr Willis, quoted by Mr Derham, imputes the pleufure of hifing, and its eficts, to this pair of nerves; which being branched both to the lips and the genital parts, when the former are affected an irritation is occationed in the latter. See Sympa. тну.

CONSENTES, the name which the Romans gave to the 12 fuperior gods, the Dii majorum gentum. The word lignifies as much as confentiontes; that is, who confented to the deliberations of Jupiter's council. They were twelse in number, whofe name Ennius has briefly exprefed in thefe lines,

> Ơuro, Vegha, Miarroo, Ceres, Dizna, Vinus, Mars,

CONSEQUENCE, in logic, the conclafion, or what refulto frum reafon or argument. See Conclusion.
The confequence is that other propofition in which the extremes or premifes of a fyllogim are joined, or feparated; and is gaired from what was aifused in the premifes.

This word, in a more rellrained fenfe, is uful fur the relation or connection between two propoticions, whereof one is inferred from the other.

CONSEQUENT, fomething deduced or gathered from a furmer argumentation. But, in a more precife fenfe, it is med for the propofition which cuntains the conclufion, confidered in itfelf, without any regard to the antecident: in which fenfe the confequent may be true, though the confequence be falte. See the preceding article.

CONSERV.ATOR, an officer ordained for the fecurity and prefervation of the privileges of fome citics and communities, having a commifion to judge of and determine the differences among them.

In molt catholic univerfities there are two confervators ; the confervator of royal privileges, or thofe granted by kings; and the confervator of apoltolical privileges, or thofe granted by the pope. The firlt takes cognizance of perfonal and mixed caufes between the tegents, Itudents, \&c. and the latter of firitual. matters between ecclefiatics.

Ancientry

A neiently there were appointed confervators of trea. ties of peace between princes; which confervators became judges of the infractions made on a treaty, and were charged with procuring fatisfaction to be made. Thefe were ufually the fendatories of the feveral powers. In licu of conferators, princes now have recourfe to other indifereat prinees to guarantec their treaties.

Consmeritor of Sicts Privileses, at Campvere, is an officer belonging to the royal Loronglis of Scotland, who takes care of the mercantile aflairs of Scotland, agrecable to the daple contract between them and the States General.

Consforator of the Peace, in the ancient Englith cultoms, was a perfon who had an efpecial charge, by virtue of his, office, to fee the king's peace kept. 'l'ill the erection of juftices of the peace by king Edward III. there ware fevesal perfors who by common law were interefted in keeping the tane: fom having that charge as incident to other offices; and others nimpiy, or of inlelf, called cuflucles, or confervetiors of the pertc. The ctambetain of Cheter is dill a confelvator in that esunty; and petty couftalles are, by the common law, conten vators, see. in the firt fenfe, within their own juifdiction: fo are allo the coroner and the fheriff within their own county. 'lhe king is the principal confervator of the peace withia all his dominions: the lord chancellor, ford treafurer, lord high lleward, lord mathal, lurd high confahle, all the jubtices of the court of king's bench, by their offere, ant the matler of the rolls, by prefeription, are general confervators of the peace through the whole kinesdom, and may commit breaktis of the peace, and bind them in recognifances to keep it.

Conservertor of the Truce, and Sufe Conimet, was an offecer appointed in every iea-port, under the ling's letters patent. His charge was to inquire of all of fences committed againft the king's truce, and lafe conduets upon the main fea, out of the franchifes of the cinque-ports, as the admirals were wont to do, and foch other things as are declared anno $3 \mathrm{Hen}$.V . cap. 6

CONSERVATORIOS, are mufical fehools eflablifhed for the inftruction of childeen in the profeffion of mufic. There are four of thefe at Venice, defigncd for the education of girls, and three at Naples, for the cducation of boys. It has been fugcetted that the operation of caftration was performed in the confervatonios; but the practice is abfolutely prohibited; and the young caftrati are hromght from Licia in Puglia: but before the operation is performed, the ir voices are tried in a confervatorio. The feholars of the Venetian confervatorios have been chicfly celebrated for tatte and neatnefs of execution; and thofe of Naples have had the reputation of being the fust coutrapronijts, or compofers, in Europe.

CONSERVATORY, a term fometimes ufed for a green-houfe or ice-houfe.

CONSERVE, in pharmacy, a form of medicine contrived to preferve the flowers, lerbs, roots, or fruits of feveral fimples, as near as polfible to what they are when feef gathered. See Pharmacy.

CONSIGNMENT, in law, the depoliting any fum of money, bills, papers, or commodities, in good hands; either by appointment of a court of jutice, in
onder to be delivered to the perfons to whom they are Corfignadjulyed; or whantaily, in order to their being re-
ment inited to the pufous ehrey belmer to, or font io the places they are d. figned for.

Conshandene of Gome, in commerce, is the deliveriug or making them over to another: thus, goods are bid to be configud to a fuetur, when tlacy are fent to him to be fold, Sie.; or when a factor fends back goods to lois principal, they atre faid to be configued to him.

CONSISTENCE, in phyfics, that tate of a body wherein its component panticies are to connected or -atanged among themferves, as not to foparare or reccde from each other. It differs from continuity in this, that it implies a rerard to motion or reft, whieh continuity dues not, it being fufficient to denominatz athing continuous that its parts ars contiguous to each other.

CONTSTSTENTES, in church-hiftory, a kind of penitents who were allewed to affit at paryers, but who condel not be admitted to receive the factament.

CONBlsTORY (Confifoutum), firnifies as much as faratorium, a tubuanl: it is commonly ufed for a conacil-houfe of ecelefatical perfons, or place of jusflice in the fpintual court; a fullion or affembly of prelates. And every archbithop and bihop of every diocofe hath a confllowy court beld before his chancellur or commifiay in his cathedral charch, or other convenicut phese of his dincefe, for ecelediaticall eaufes. The bihop's chancillor is the judge of this court, fuppufed to be hislled in the civil and canon law; and in places of the diocele far remote from the bihhop's conliftory, the bifhop appoints a commiflary to judge in all caufes within a certain didrict, and a regifter to enter his deerece, se.

Consistory, at Rome, denotes the college of eardinals, or the pope's femate and council, before whom juliciay cautes are pleaded. Du-Cange cerives the word from conformom; i. e. locas ubi conforitur; ufed chietly for a veltibule, gallery, or anti-chamber, where the courtiers wait for admifion ; and called à conflente multitalime.

The confiltory is the firft eourt, or tisibunal of Rome: it never meets but when the pope plates to convoke it: the pape prefides in it in perfon, mounted on a magnificint throne, and habited in his pontifcalus; on the 1 inht are the candinal-bifhops and prietts, and on the left the eardimal deacons. The place where it is held, is a large hall in the apolloheal palace, where prinees and ambaffidors of kings are received. 'Ihe other prelates, prothonotaries, audicors of the rota, and other offiers, are feated on the lieps of the throne: tl:e counticrs fit on the ground; ambaffadors on the right, and confiftorial and fical adrocates behind the cardinals.

Belides the public confitory, there is alfo a private one, held in a retired chamber, called the domber of papegay; the pope's throne here being only raifed two theps high. Nobody is here admitted but the eardinats, whofe opinions are collected, and called finterces. Here are tirt propofed and paffed all bulls for bithopricks, abbeys, \&c. Hence bifhopricks and abbeys are faid to be confiftorial benefices; in regard, they muft be propofed in the confiltory, hie annates be paiz

Co bingy to the pone, and his bulle taken. Ancienty they weve
Confinac.
$\xrightarrow{C}$ dective; but by the coneordat, which abobines clections, the 5 are appointed to be collated by the prope ahone, on the nommation of the prince.

Consistor: was alfo the name of a court under Cos? 3 ntine, where he fat in perfon. and heard caufes: the members of this count were called comites.

Consistory is alfo utid among the reformed, for a council or affembly of minifters and elders, to regulate their aftairs, dileipline, \&c.

Consistony, or enart Chrifian in the Englifhlaws, is a council of ecelefialtical perfons, or the place of fultice in an ecclefiallical or fpiritual court. Evere arclebihop and bihop has a confllory-court, hull before his chancellor or commifiary, either in his cathedial, in fome ehapel, aine, or putico, belonging thene10 ; or in fome othtr convenient place of his dincefe, for ecck fatical caufes. The firitual court was ancionely, in the time of the Saxons, joined with the county or bunderd court ; and the oniginal of the confilior court, as disicced from thofe enurts, is found in a lay of the conquem, quated hy hod Oke. From this court there lies an appeal to the archb:hop of each province refpectively.

CONSOLATION, one of the places in shetoric whercin the orator endeaveurs to abate and moderate the arief or concern of an ther.

CONBOLE, in atelitecture, an ornament eut upon the key of an arch, which tas a projecture, and on occaforn ferms to fupport little corniches, figures, bults, and rafes.

CONSOLIDATION, in law, the combining and unizing two benefiees into one. Theterm is borowed from the civil law; where it properly tignilies an union of the poffelion, or occupation, with the oropesty. Thus, it a man have by legacy ufum fructum fuedi, and afterwards buy the property, or fee-finple, of the heir; this is called a confolutation.

Consmlination, in medicine, the attion of miting brokin bonez, or the lips of wounds, by means of confolidation jemodies, as they are called: which clemning with a mokerate heat and force, taking comption out of the wound, and preferving the tempenature of the parts, cause the nonifhment to be fitly applied to the part affected.

Among the many inflances of the confolidating power of hood and ian floth, we have a very remarlable one in Batholine's Medical Obfervations. A man b.ing conderaned to have his n fe ent off by the hand of the common executioner, the friends, who wore to be prefent, provided a new loat cf warm bread, which was cut in the midulle, and the nofe received in it as it fell toun the face : the nofe was after this nicely paced win the the arain; and, being lewed on, the white in time confolizated, and lett no other maks of the ignominy than the fear round the whole nofe, and the treme if the ftiches.

CONSONANCE, in mufic See Jntervad.
CONAONAIN 1 , a letter that eanmot be founded whout tome ding'e or double row before or after it ; as $b, c, d, 心$.

CONSORT, De:en Consort. Se RuEEN.
CONSPARACT, in law, lignifies an agreement between two or more, fallely to indict, or proeure to be bulicted, an innowent pericn, of felony.

CONSPIRATORS are, by datute, defincd to be Confirafuch an hide them ive by oath, covenant, or utheral. liance, to afite one another falfely and maticionfly to C witable. indict perfors, or farr!ly to maintain pleas.

Comfpimors in rreaton, are thofe that plot againat the kiny and the government.

CONS'ABLE, according to rome, is a Saxon word, compounded of coning, " king," and faple, which figuilies the "Atay on fupport of the king." But as we borrowed the name as well as the office of Compalie from the Ficreh, Sir William Blacklone is rather inclined to deduce it, with Sir Henry Spelman and Dr Cowth, from that language; wherein it is plainly derived from the Latin comes fleluli, an officer well known in the empire; fo ealled, becaute, like the great conftable of France, as well as the lord high contable of England, he was to regulate all matters of chivaly, tilts, tournaments, and feats of arms, which were performed on horfeback.-The

Lord High Constable of Englatiel is the feventh great uficer of the crown; and he, with the earl marthal of England, were formerly judges of the court of chivalry, called in king Henry lV.'s time Curia Mititaris, and now the court of honour. It is the fountain of the marial lax, and anciently was held in the king's hall. 'The powter of che lord ligh! conflable was formenty to creat, and of which fis improper a ufe was made, that fo early as the 13 th of king Richard II. a tlatute pafted for regulating and abridging the fame, iocrether with the power of the earl marthal of England; and by this Atatute, no plea could be tried by then or tleir courts, that could be tried by the common law of the realin. The office of conitable exitted before the conqueit. After the conquelt, the office went with inheritance, and by the tenure of the manors of Haulefield, Newmen, and Whitenhort, in Gfoncettenthire, by grand ferjeanty in the family of the Bohuns earl of Hereford and Efex, and afterwards in line of Seffirck is heirs-general to them; but in 152 I , this grest fice beeame forfeited to the king in the perfon of Edward Siafford duke of BuckingKam, who was that year attainted for hi hatrafun; mad in confideration of its extunfive power, dignity, and large authonity, both in cime of war and peace, it has never been granted to any penfon, othewife than bac wice, and that to attend at a cormation, or trial by combat. In France, the fame office was alfo fupprefled about a century after by an edict of Louis XIII; thonith it has texn exereifed, in the command of the Marstas.s, by the firt officer in the army.

Lurd high conflable of Sentland was an office of ersat antiquity and dignity. The fint upon record is Hus de Morvtle in the reign of David I. He had two grand prergatives, viz. Fiat, the kecping of the king's word, whicn the king, at his promotion, when he frears fealty, d lisers of him naked. Hence the badge of the contable is a naked ford.-Second, The abfolute and unlimited command of the king's armies while in the field, in the abfence of the king ; but this eommand does not extend to catiles and garnions. He was likewife judre of all crimes commiced within two leagues of the king's houfe, which precinct was called the Chalmer of leace. Though his juridiction came at laft to be exereifed only. as an crimes during the time of parhament, which fome extended likewife

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Confable, to all geteral conventions. This office was conferred beritably upon the neble family of Errol, by king Robert Bruce: and with them it Rill remans, being exprefily referved by the treaty of unon.

Inforior Constaplas. From the great ofiec of high confalle is derived that infreme order, firce called the confatios of bondrads and franbifis; the fe were tent ordaned in the 13 th year of lidward I. Wy the flatute of Winehefter ; which, for the conferiation of the peace, and view of armour, appointed that two condebles acond be chofen in every hunded and fanchife. The eare what wenow callconflal lariicapitules or bigh enghablis; becaufe continance of tane, and increafe of peote, \&c. bave occafunel others of like nature, but inferiur antharity, in wory wow, called foty
 reith of Edwad Ith.
'Ille fomer, or modem bigh uequter, are appointel : the court-lects of the frandifio hemened over which they preide; or, in defult of that, hy the

 corthalis have two , flices unitut in then, the one ancient, and the other modern. This ancient oltice is that vi heal-horoweh, ithing man, or borfhulder; who are as anciun at the time of hing Alficd: their mote maden ofice is that of comale merely; which was aprointed fo latcly as the rigu of Funard In. in order to affe the ligh-cometh. Aide in eneral the ancient head-boroughs, tithingem, and bortholders, were made die a to ferve as petty conatables; though not fo gencrally, but tlat in many places they fill continue dittioct onticers from the confables. They are all chofen by the jay at the comt-lat; or if no court-leet be held, are appointed ty two jultices of the peace.

The general duty of all confabies, both ligh and petty, as well as of the wher officere, is to kee? the king's peace in their feveral diltrikts; and to that purpofe they are armed with wery large powers of arrefing and imprifoning, of breaking upen houfes, and the like : of the extent of which powers, eonfidering what manner of men are for the mol part put upon thefe offices, it is perhans very well that they ate generally kept in ignorance. One of their primeipal duties arifing from the hatute of Wincheter, which appoints them, is to keep wateh and ward in their refpective jurifdetions. Ward, guard, or cuforit, is chiefy intended of the day-time, in order to appreiiend rioters, and robhers on the highways; the manner of doing which is left to the diferetion of the juftiees of the peace and the conftable: the hundred being, however, liable for all the robberies commited therein by day-light, for having kept negligent guard. Watch is properly applicable to the night only, (being calld among the Saxons ruach't or wealn) ; and it begins when ward ends, anl ends when that begius: for, by the flatite of Winchefter, in walled towns the gates thall be clofed from fun-fetting to fun-ring ; and wateh flall be kept in every borough and town, efpecially in the funmer feafon, to appreliend ali rogues, vagabonds, and night-walkers, and make them give an account of themflres. The conflable may appoint watchmen at his difcetion, regulatea by the cuflom of the place; and the fe, being his deputies, liave, for the time being, the authority of their priminat.

There are alfo contabies denominated from parti- Cunfalt. cular phaces, as conable of the Tower, of Dover calle, of Wimdur cefle, of the cathe of Carrataron, and many other of the eathes of Thats; whofe office is the faze whith that of the c: R. Mani, or governors of cathe.

Constables of J.gnti:. The city of London is divided into 26 ward, and the word into precincts, in each whereof is a confalle. Thay are smentated by the indabiants of econ precibe on Sa Thoractis day, and combened, or othen ic, at the court of "andmote. Afer confinnation, they are fwom int then ofices at a cour of aldemen, on the mext s. Womday after Twalfid day. Euch as are chofen into the orfice, are obliged to place the king's onm, and the arms of the city, over their doors; and if the, witio in alleys, at the end of fuch allers thand the ftreets, to fighify that a comtidnd lives there, and that they may be thic more cality found when wanted.
 are the puper oficers for excenting their orders. They have powers to fupprefs tumblts, and to approt ond dedinuents and thote who can give no good acount of themfelves, and cariy them to the nest juttice.
CONSTMANCE, a fromg tonn of Gemany, in the circle of buthe, withe himup's fos, whefe bifop is a prince of the onpire. It lias a handfome bidige, and foremal fine Aracturs, as weli faced an pofane. It carries on a grat trale, and is weil fortificd; and thou h it puctends to be an imperial own, the Auftrinus keep a garrifon lure. It is famons for a councilleld lure :a 151 , when there were three popes; but they were all depofed, and Martin V. was eleeted in their romm. The courcil caufed Jerom of Prague to be burnt, though the emperor Sigifmund had given him a fafe condnet ; in purfunce of this maxim, "that no faith is to be keft with leritici." Tacy likewife condumed the doctrae of Wikliff, and ordered his bones to be bursed to jears after he wats dead. However, the inlathiran ts now are Protedants. It is feated on a lake of the fanc nance. E. Long. 9. 12 . N. Lat. 45. 35 .

Constance, a great lake of Gemman, between Sualin and Swifferland. It is so viles in length, and s in breadh. It is croffed ly the river Rhine; and there are fermal towns on its banks.
CONSTANCY, is a genceat feufe, denotes immutablility, or invariablencis.-In ethics, of when applied to the human mind, the term implies reflution or tleadinefs, particularly uider fufferings and the tials of adverfity.

It was the faying of a lieathen plilofopher, That there cansot be imarined apon eartli a fpetacle more worthy the regad of the Cieator intent on his works, than a brave rian fuperior to his fufferings. Nothing indeed can be more noble or hononrable than to have courage enough to execute the commands of reafon and confcience; to maintain the dignity of our nature, and the ftation affromed us; ard to be proof againt poverty, pain, and death itfelf, fo far as rot to do ary thing that is feandalous or finful to awnid them. To be thus, is to be great above title and fortme. This argues the foul of an heavenly extraction, and is worthy the ofspring of the Deity.
Of this vitue the following exampe, related in

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Contaile. Eoglith hitary, is here felected, as fuperior perhapa, ali ci-cumftances confidered, in any other upon record.

Sir William Alkew of Keliay, in Lincolnfhire, had feveral daughters. His fecond, named sline, had received a genteel tducation; which, with an agreable figute and good underfanding, remdered her a very proper perfon to be at the head of a family. Her fa. ther, regardlefs of his duuchtes's inclination and happinefs, obliged her to marry a gentleman who had nothiner to tecommend him but his fortune, and who was a mont bigoted Papilt. No fooner was he convinced of his wife's regard for the doctrines of the reformation from popery, than, by the indigation of the prichs, he viofenly drove ber from his houle, though the had born him two children, and her conduct was unexcep:ionable. Abandoned by her hulband, fhe came up to London, in order to procure a divorce, and to make herfelf known to that part of the conrt who either profeffed or were favourers of Proteftantif: : but as Henry VIII. with confent of parliament, had jut enacted the law of the fix articles, commonly called the blondy futute, fhe was eraelly betrayed by her oun hulband; and, upon his information, taken into cullody, and examined concerning her faith. The act above-mentioned demounced death againft all thofe u ho fhould deny the doctrone of tranfublatatation ; or, that the bread and wine made wfe of in the facrament was not converted after confecation into the rad body and blood of Carift; or, mainsain the necelity of receiving the facrament in both kinds; or affim, that it was lawful for prielts to marry; that the rows of celibacy might be broken; that private mafles were of no avail ; and that auricular confeffuon to a prieft was not neceffary to falvation. Upon thefe articles the was examined by the inquiftor, a priett, the lord mayor of London, and the bihop's chancellor; and to all their queries gave proper and pertinent anfwers; but not being fuch as they approved, the was fent back to prifon, where fhe remained eleven days to ruminate alone on her alarming fituation, and was denied the frall confolation of a friendly vifit. The king's council being at Greenwich, fhe was onee more examined by chancellor Wriothefley, Gardiner bithop of Winchefter, Dr Cos, and Dr Robinfon; but not being able to eonvince her of her fuppofed errors, fhe was fent to the Tower. Mr Strype, from an authentic paper, gives us the following thort account of her examination, which may not, perhaps, be unentertaining or ufelefs to the reader: " Sir Martin Bowes (lord mayor) fitting with the council, as molt meet for his wildom, and leeing her ftand upon life and death, I pray you, quoth he, my lords, give me leave to talk to this woman? Leave was granted. Loord Mayor. Thou foolith woman, fayeft thou that the prielt cannot make the holy body of Chrilt? A. Akeru. I fay fo, my lord : for I have tead that God made man ; but that man made God I never read; nor I fuppofe ever Shall read it. Lord Mayor. No! Thou foolifh woman, after the words of confecration, is it not the Lord's body ? A. A/kew. No: it is but confecrated bread, or facramental bread. Lord Mayor. What if a moufe eat it after confecration; what thall become of this moufe? what fayet thou, thou foolifh noman? A. Afkiw. What fhall become of her, fay you, my lord? Lord Mayor. I fay, that the mouft is damned. No 8.
A. A/kes. Alack, poor moufe!" Perceiving that Connabie, fome could not keep in their laughing, the council Cuntantiz. proceeded to the butchery and flanghter that they intended before they came there.-It was ftrongly fufpected that Mrs Ankew was favoured by fome ladies of high rank; and that the carried on a religtious correfpondence with the queen. So that the chancellor Wriothenty, hoping that he might difover fomething that would aford matter of impeachment againft that princefs, the Earl of Hertford, or his Countefs, who all favoured reformation, ordeced her to be put to the rack: but her fortitude in fuffering, and her refolution not to betray her friends, was proof againit that diabolical invention. Not a groan, not a word, could be extorted from her. The chancellor, provoked with what he called her obitinacy, augmented her tortures with his own hands, and with unheard of violence: but her courage and conttancy were invincible; and there barbarians gained nothing by their cruelties but everlafting difgrace and infang. As foon as the was taken fron the rack, the fainted away; but being recovered, fhe was condemned to the flames. Her bones were difloeated in fuch a manner, that they were forced to carty her in a chair to the place of execution. While he was at the ftake, letters were brought her from the lurd chancellor, offering her the king's pardon if the would recant. But fhe refuled to look at them; telling the meffenger, that "fhe came not thither to deay her Lord and Mafter." The fane letters were allo tendered to three other perfons condemned to the fame fate; and who, animated by her example, refuled to accept them. Whererpon the lord-mayor commanded the tire to be kindled; and with favage ignorance cried out, Fiat jufitic, "Let juflice take its corrfe." '1he faggots being lighted, fhe commended ber foul, with the utmoft compofure, into the hands of her Maker; and, like the great founder of the religion the profefsed, expired, praying far ber murdercers, July 16.1546 , about the $25^{\text {th }}$ year of her age.

CONTSTANTIA, a diltrict at the Cape of Good Hope, confifting of two farms, which produce the well-known wine fo much priced in Europe, and known by the name of Cape or Confantia wine. This place is fituated at the diftance of a mile and a half from Alphen, in a bending formed by and nearly under the ridge of hills, which comes from Meuifenmountain, and juft where it ftrikes off towards Houtbay. One of thefe farmis is called Little Conftantia. Here the white Conftantia wine is made. The other produces the red. According to M. De la Cail's account, not more than 60 fissars of red, and 90 of the white Conftantia wine are made, each figgar being reckoned at 600 French pints, or about 150 Swedifh cans; fo that the whole produce amounts to 22,500 cans. As the company are ufed to keep one third of this for themfelves, the remainder is always befpoke by the Europeans long before it is made. At the Cape this wine is feldom feen at table, partly becaufe it is dear, and partly becaufe it is the produce of the country. The red Conftantia wine fells for abont 60 rixdollars the half awin; but the white is ufually to be purchafed at a more reafonable rate. The genuine Conftantia wine is undeniably a very racy and delicate defert wine, and has fomething peculiarly agrecable in the flavour of it. That its fuperiority,

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Commantia periority, however, is not owing to any thing peculiar Il in the manner of preparing it, feems extremely pro-Confan- balle ; for then, without dombt, a great deal more of
tine. tine.

Romans who embracel Chrillianity. I lis father, Conftantius Chlorus, rendered himfolf fanous by his vietoriens expeditions to Germany and Britain: upon the abdication of Doclelian, he thared the Roman empire with Galerius Maximinus in 305 , and was at that time at York, where he died in 306 ; having tirt caufed his fon Conftantine the Griat to be proclaimed emperor by his army, and by the Englifh. Calerius at funt refufed to adnit Conftantine to his father's flate in the imperial throne; but after having loft feveral bathes, he confented in 308. Maxentius, who fuececded Galorius, oppofed him: but was defeated, and drowned himfelf in the 'l'yber. The fenate then declared Confantine clief or firg Auguftus, and Licinius his fecond affociate in the empire, in 313. Thefe princes publimed an edict, in their juint names, in favour of the Chrifians; but foon after Licinius, jealous of Conflantine's renown, conceived an implacable hatred againft him, and renewed the perfecutions againlt the Chriftians. This brought on a rupture between the cmperors; and a battle, in which Conftantine was victorions. A hort peace enfued : but Licinius having thanitfully violated the treaty, the war was renewed; when Confantine totally defeating him, he flad to Nicomedia, where he was taken prifoner and Alrangled in 323. Conttantine, now become fole mafter of the wethern and eaftern cmpires, immediately formed the plan of cltablifhing Chriftianity as the relin gion of the ftate; for which purpofe, he convoked feveral ecclefiadical councils: but finding he was likely to meet with great oppofition from the Pagan interett at Rome, he conceived the delign of founding a new city, to be the capital of his Chriltian empire ; fee Constantivople. The glory Confantine had acquired by eftablifhing the Chritian religion, was tarnithed by the part he took in the perfecutions carried on by the Arians, towards the clofe of his reign, againf theis Chiftian bretluen who differed from them: feduced by Eufehius of Nicomedia, he banith. ed feveral eminent prelates; foon after which, he died in 337, the 60th your of his age, and 3 If of his reign.

As to the chancter of Confantine, he was chate, fious, laborions, and indefatigable; a great generat, fuccefsfal in war, and deferving his fuccefs by his flaning valon and by the brightacs of his genius; a protector of arts, and an encourager of them by his beneficence. If we compare him with Augrttus, we fhall find that he ruined idolatry, by the fame precau. tions and the fame addrefs that the other ufed to de. ftroy liberty. Like Auguftus, he laid the fundation of a new empire; but lefs Rilful, and lefs polite, he could mot give it the fane ftability: he weakenerl the bucy of the fate by adding to $i t$, in fome meafure, a fecund head in the fis... Intion of Conftantinople: and tranforting the ecnt: of motion and ftrengeh to near the eatern extremily, he jeft withom heat, and almofl without life, the weftern parts, which foon became a prey to the barbarians. The Pagans were too much his enemies to do him juftice. Eutıopius fays, that in the former part of his reign he was equal to the moll accomplifhed princes, and in the latter to the meanef. The younger Victor, who makes him to have rigned more that 3 I jears, pretend, that in the furt 10 years he was a ho. 1 ; in the 12 fucceeding

X y
ones twe.

## CON [ 354$] \quad \mathrm{C} 0 \mathrm{~N}$

Coverans
Cirsilen (1): ) 16. ones a rober: andin the 10 lutt a fpenchntift. It is eafy to perceive, with uiget tor thete two repuaches of Vidtor's, that the one elater to the riches which Conitamine to lo from idulatry, and the other to thufe with which te ludud the dhach.

Comstiveran emperor of the Ealt in roon, left the care of the empire to his wif Dekos, who loaded the people with taxes, and foht all the offies in cisuch and fate to the hargelt bidders; while the cmperor cmployed himelf in reading, writing, and the fine ants, till he becane as good an architect and pdinter as he was a bad prime: he wrone fereral bonerathial ant geotraphial works, which would have sons homon to his name, if he had not neglected his dniy to compufe them. Ife died in 959.

Constantine (D)monics), the lom of Emmanmel Paldulcens, wat phacet on the thome by falan dman

 foa aml homb ant tooks it by afoult in 1 F5s, after it brad hedid ont 59 divs. The anfortame emperor fere ing the: Tullos enter the breachos, threw himalf into the midn of the enomy, and was cut to pieces; the chnden of the impent houfe were maflacerd by the foblers; and the women referved to gratify the lat of the comperor: and thens temniatied the dynalty of the Coafantines, 1123 years after its eltabifhoment at Conltuatiughe.

Cobistasine (Rubert), a lamed phyfician born ait Catn, tanght polite literature in that city: and acfaired great reputation by his hitl in the Greek lanStade, in hitory, and in medicine. Ife dial in 1603 , aged :03. Ite lirnte a dietionary in Greek and Latm ard ceher works, which are eltermed.

Eemeving :1e impar
 the cit! che exatitied by the Koman emperon Conttan ine the
 beche of ferted thither the funt of the emp:e; and this remo.
 cipal ennes of the fudden docline of the wettern ennpire aftes this periuc.
fontan:ne In the var 352, the Sarmatims implorse Confan-
 Gotas, irruption into then temitorias, and deltroyed every thins whis ste and fword. 'The emperor readily granted their rameft, and gained a complete victory. Nowr 100, 000 of the ewemy perithed, wither in the bittle, on after it with hungre and cold. In confequence of this werthrow, the Goths were obliged to twe for jeace ; but the ungratedid Samatians no founer Cond themfelves delivered from thein cnemica,
 and raragod the provinces of Nathand Thrace. The cinperor, receiving intelligence of this treachery, retumed with incuedible expedition, cut great numbers of them in pieces, and rbliged tlie relt to fubmit to what temns he was pleafed to impore.

Conflantine feems to have been a prince very lighly refpeled, even by for dillant nations. In 333, ace corthing to Enfelrius, ambaftadmen mived at Comflantinople from the Dhonyes, ladians, Fohmopins, and Per-
 a moth ebigine manner; and larming from the ambenffubis of Enpor bine of Dendia, that tome weregrat
numbers of Chriatims in their matter's dominions, Confan. Conltanome wrote a letter in their behalf to the Per- tinnotwas fian monarch.

## hisiong.

Nest year, the Sarmatians being again attacked by the Guths, found themfelves obliged to fet at liberty and arm their flaves argainft them. By this means they inded overcame the Goths; but the victorious faves turning their arms againt their matters, drove then out of the country. This misfortune obliged them, to the number of 300,000 , to apply for relief to He takes a the Roman emperor, who incorporated with his le-mumber of gious fuch as were capathe of fervic: ; and give fettle- Surmarans ments to the relt in Thrace; Seythia, Macedon, and minny. Italy. This was the lat remarkable action of ComRamine the Great. He died on Mey 25.397, having ${ }^{6}$ divided the empire amons his children and neplews, and divi. is the followine manater. Cuntantine, his eldet fon, fim of the
 comd, hut AM, Syrin, and Ligyta ; and Condams, the younget, Hhyricun, Italy, and fificat. To his ne phew Dolmatios, he gave Thrace, Mdecton, and Achaib; and to king tmmbalians, his other newhew, Ammenia Minor, Iontus, Cappadocia, and the city of Culdrea, which he defied might be the eapital of his kingdom.
ifter the death of Confantine, the army and All lis rela. fruate proclamed his three fons cmperors, withont ti nsmurtaking any notice of his two neplewi, who were foon dered exifter murdered, with julitio Cunfantius the late cm- coptetens peror's brother, and all their friends and adherchts. andewo Thus the fimily of Conlantine was at once reduced ephows. to his three fons, and two nephews Gallus and Julian, the fons of Julius Contantios: and of thefe the former owed his life to a malady, frem which m one thought he cuald recover ; and the latter to his infaney, being then at mof about feven years of arse. The three brodhers divided among themfelvesthe duminions of the deceated princes; but did nut long agrece tosether. In $3 \% 0$, Contantine having in vain folicited Conltans to Confantine yidd part of Italy to him, raifed a condiderable army; invodes the and under preterace of inarching to the affitance of his dominims brother Conttantins, whe was then at war with the of ConPertians, made himfelf mater of feveral places in Italy. flano. INeremon Conltans detached part of his army againtt him ; and Conftantine, being drawn into an ambufcade near Aquileia, was cut off with his whole forces. Is detcated His body was thrown into the river Anfa; but being and killed. afterwards difeovered, was fent to Cuntamtinople, ad intersed there near the tomb of his father.
lisy the defeat and death of his brother, Conftans re- Cunfans mainced fole matter of all the weftern part of the en-fote nather pire, in the quict pofleflion of which he continued till of the Wer. the year 350. This year, Magnentins, the fon of one Magmes, a native of Germany, finding ComRans defrifed by the army on account of his indolence and inMas racuQid alivity, refolved to murder him, and fet up for himfelf. Having found means to gain over the chief of ficers of the army to his defugns, he feized on the Imperial palace at Auturn, and dillributed among the pofulace what fums he found there; which induced not only the city, tut the neighbouring country, to efpoufe lif eaufe. But Contlans being imformed of what had pafied, and dinding himelf umable to refit the ufurper, Hed towards Spain. He was overtaken, however, by Gaifo, whom_Magnentius had fent ufter him with a
chulen

Conian- chofen budy of tromp, who difpathed with many innopolitan hifto: $y$.
12
Conftans murdered.

13
Thre pre tenders ${ }^{\circ}$ the empir ral of the foot in Pamonia, hat, on the firt nevs of the doath of Condlans, caufed himfelf to be proclaimed emperin by the legions under his command. He was a mative of Upper Mxdia, and alvanced in years when a native of epper Maxha, and duanced in years when
he ufaped the fovercignty; but fo illiterate, that he then firtt leamed to read. 'The third pretender was Hanius l'opilius Nepotianus, fon of Eutropia the fitter
of Contantine the Great. Having aftembed a comHanus lopilius Nepotianus, fon of Eutropia the fither
of Comtantine the Crreat. Having affeminded a company of gladiators and mon of defperate fortunes, he allumed the purple on the 3 d of Jume 350 , and in that attire prefomed himfelf before the gates of Rome. that attive prefoned himfelf before the gates of Rome.
The prefect Anicetu, who eommanded there for Magnentius, fallied out agantl hito with a borly of Ro-
14 14 mans: who were foon driben hake into the city. Soon
Nepotian:a aftor Nepotiams made himfelf mafter of the city itNepotian:a after Nepotimus made himfelf mafter of the city itfolf mafter of Rome. htuated near the foot of the byrenes.

Thus Conllantins acquired a right to the whole Roman empire; though one hall of it was feized by Marnentins after the mirder of Condans. 'I loe former had been engaged in a was with the Pertians, in which little advantage was ganed on cither fode; but the Perfans now giviug no more dithabance, the emperor marched againit the ufurpers in the weft. Defides Magnentins, there were at this time two other protenders to the wellern empire. Veteranio, general of the foot in Pamonia, had, on the firt news of telf, which he hilled with hood and flangheter. Musnentios being informed of what lad happened, fent againit this new competitor his chief favourite and prime minifler Matcellimus. Nepotianus receined him with great refolution; a bloody battle enfued between the foldiers of Magnentius and the Romans who had efpoufed the cante of Nepotianus; but the latter being betrued by a fenator, maned Heraclitu, his men were put in flight, and he himfelf killed, after having enguyed the foveregnty andy 28 days. Mancelinus orderced his head to be carried ons the point of a danee thangh the principal itrects of the city ; put to death all thote who had dectased for him; and nader pretene of preventing dillurbanees, commanded a sembal madiecre nentius himelf came to Rome to make the neer, Magnentius himfelf came to Rome to make the neceffary preparations for refitiong Conituatius, who was exerting himidf to the utmolt in order to revenge the death of his brother. In the city he behared mots Tramically, putting to death many perfons of diftinction, in order io feize their eftates; and oh iged the rett to contribute half of what they were worth towads the expence of the war. Having by this means aifed great furs, he affembled a mighty army compofed of Romans, Germans, Gauls, lianks, Eritons, Spaniards, Sec. At the fame time, however, dreading the uncertain iflues of war, he dipatehed ambafadors to Conllantius with propolals of aecommodation. Contlantius fet out from Antioch about the beginning of antumn ; and, paling throwith Contanti- nople, arrived at Heraclea, where he was met by the deputies from Magnemtius, and others from Veteranio, who had agreed to fupport each other in cafe the emperor would hearken to no terms. 'The deputies of Magnentins propord in his name a math between him and Contantia, or rather Conflantina, the ditter of Conflantius, and nidow of Amibalianus; offerins, it the fame time, to Contantits the difter of Magrachtius.
$3.55] \quad \mathrm{C} O \mathrm{~N}$


 Seteramio, by whith he arrece! en take hiom hir his raod partner in the empite. but wher Vieferano atems. ed the tribmat along with Condantin, the doldiens pulled him down from thonec, cyigig ont, ' That they wonld a honowledge wo other conperer than Confastias alune. On this Veteranio theow hanfelfat the emperor's fect, and implored his merey. Comfantius recened him with great kimdnefs, and font him to Pratia in Bitlyan, where be allowed him a mintenancer luitable to his qualisy.

Conflutius, now mafler of all Illyricum, and of the ammy commanded by V"cteranio, refolved to march aguinll Magnentias withone dilay. In the mean time, however, on advice that the lembans were frepa-a and the
 filfor Conflantima to his coubimegerman (iallus; created
 for his thare ust only all the Ealt, but likewifo Thrace and Contartinople. Absut the fance time Nhancutius gave the title of Carfur to hio brother Decentirs, whom he: difpatched into Ciaul to defend that comatry aganat the larbarians who had incaded it: for Condtantius lad ant only Atred up :he Franks compan and saxons to break into that prowince by promio tios uf th: fing to relinquilh to them all the places they Rowald iramen to conquer, but had fent them hage fupplies of men and Cav whe arms for that purporto. On this eneomagement the harbarians invadd (idul with a mighty ammy, oure thew lecentius in a pitched battle, committel erery where dreadful ravages, and reduced the country to a mott deplomble lituation. la the mata time Nasnentius having affenthud a numerous ar:ny, left Italy, anll erolfing the Alps, duancol into the phans of 3unamia, where Comantius, whofe man itrength conlified in cavaly, wa wating for hun. Alagnentime bating that lis competitur was encamped at a Lanll ditamee, invind him hy a mettenger to the extanive plans of , Whe on the Save, there to decide o defirated which of them han the the athe the empire. 'Thisby Mise challenge was by Comatatius rectived with great nentius. joy; but as las troms marched towards Scikia in diforder, they fell into as ambafante, and wers put to flight with grat dangher. With this fuccefo, Nagnentiors was io elated, that he rejected all terms of peace which were now offered by Confantios; but after fome time, a guncral engagement enfued at Nowfa, in which Magnentius was entirety defeated. at it whin the lofs of $2,4,000$ men. Conflantins, houghtiun teane victor, is faid to have lutt 30,000, whith feem; int edat M1 in. probable. All anthors, howerer, acrec, that the butite That in 2 of Merfer proved fatal to the wellenn ernpire, and laral to the gratly contributed to its fuecdy deche. coryise.
After lis defeat at Murfa, Mignentins retirced into Italy, where he recruited his thattereed forces as wall ay he conld. But the begiming of the following ve.a 352, Conltantius, having affembled his troopi, ompifed and took a trong caifle un the Juinan $A l_{p,}$, behers-
 this the emerore adauced in onfer to foree the ra : 1 f urore which Mermentins was derock with fint toroer, that he imm diately abandoned Aquikia, and welexed the troops that gurded the orber palles of the Ahs to y 2 fílus

## C O $\mathrm{N} \quad\left[\begin{array}{lll}356\end{array}\right] \quad \mathrm{C} \quad \mathrm{O} \quad \mathrm{N}$

Con?an. follow him. Thus Confantius entering Italy without tinnpulitan opj fition, made himfelf mafter of Aquileia. From
history.

## $\rightarrow$

23
Magnen. tinsa". temparo get Gallus murdered

Magnentius defearcd a fecond time, $k$ !ls athinje. sn! y and timatió. thate he adranced tis Pavia, whore Magnembus gainEl a conliderable advantage over him. Notwithfanding this bof, howeser, Confantins reduced the whole comery bordering on the Po, and Magnentius's men dufered to him in whole troops, delivering up to him the places they had garrifoned; by which the tyrant was to difmeartened, that he left Italy, and retired with all his forces into Gatil. Soon after this, Africa, Sicily, and Spain, declared for Conftantius; upon which Mignentias fent a fenator, and after him fome bihops, to treat of a peace; but the emperor treated the fenator as a lipy, and fent back the bifoops without any anfwer. - Magnentius now finding his affairs defperate, and that there were no hopes of pardon, recruted his amy in the best manner he could, and difatched an afaffin into the Enf to murder Gallus Catar; loping that his deatly would oblige the cmperor to witheraw his forces from Gaul, and march in perfon to the defence of the Eaftern provinces, which vere theatued by the Perfians. The affaflin gained over fome of Gallus's guards; but the plot being difcovered before it could be put in execution, they were all leized and executed as traitors.

In 353, the war againft Magnentius was carrited on with mort vigour than ever, and at latt happily ended by a battle fought in the Higher Danphiny: Nagnertius, being dufated, took thelter in IJons; but the fow luldiers who attended him, defpairing of any further fucceis, refolved to purchafe the emperors favour by dovering up to him his rival, the author of fo calatnitous a war. Accordingly they furromeded the Loufe where he lodged; upon which the tyrant, in delpair, flew with his own hand his mother, kis brother Defderius whom le lad created Cxfar, and fuch of his friends ars relations as were with him; and ther, fixing his fword in a wall, threw himfelf upon it, in order to avoid a more fhameful death which he had reafon to appreherid.

After the death of Magnentius, his brother Decentius Crefar, who was marching to his affittance, and bad already reached Sens, finding limfelf furrounded on all fides by the emperor's forces, chome rather to ftrangle himfelf than fall alive into the hands of his as in enemies. Thus Contantius was left fole matter of fole matice the Roman empire. His panegyrilts tell us, that after of the etr- his victory he behaved wih the greateit humanity, wire. forgiving and receiving into favour his greatelt enemies; but other hiftorians differ confiderably from them, and tell us that Confantius now became haughty, imperious, and cruel, of which many inftances are 26 given.

This year the empire was fubjected to very grievous calamities. Gaul was ravaged by the barbarians beyond the Rhine, and the difoanded troops of Magnentius. At Rone, the populace rofe on account of a farcity of provifions. In Afia, the Ifamrian robbers over-ran Lycaonia and Pamphylia; and even laid fisge to Scleucia, a city of great ftrength; which, however, they were not able to make themlelves matters of. At the fame time, the Saracens committed dreadful ravages in Mefopotamia, the Perfians alfo invaded site province of Authemufia on the Euphrates. But the Ealters provinces were not fo much harafled by
the barbarians as by Gallus Cefar himfelf, who ought Confan. to have protected them. That prince was naturally tinop, bit...n of a crued, haughty, and tyanaical difpoftion; but kattory. being elated with his fuccefies againt the l'erfans, he 27 at latt belaved more like a tyrant ance a madman that Tyranny us a governor. His natural cruchy is fuid to have becal Ginas. heightened by the intigations of his wife Coritantima, who is by Amaianus liyled the Alegara, or "fury of her fex;" and he adds, that her ambinion was equal to lev cruclty. Thus all the provinces and citios in the Kalt were filled with blood and flaughter. No mav, however innocent, was fure to live or enjuy his cllate a whole day; for Callus.s tempar being equally fufpicious and crut, thofe who liad any private enconies tonk care to accufe them of crimes againk the tate, and with Gallus it was the fame thing to be accured at d condemned. At latt the emperorbeing informed from all quarters of the evil conduct of his trother-inlaw, and being at the fame time told that he afpired to the fovereignty, refolved upon his rum. For this end he wrote Retters to Callus and Conftantina, inviting them buth into Italy. Though they had both fufficient seafon to fur the worft, fet they durlt not renture to difobey the emperor's exprefs command. Conllantina, who was well acquainted with her brother's temper, and hoped to pacify him by hor artful intinuations, fut out firlt, leaving Gallus at Antioch: but flte had fuarce entered the province of Bithynia, when fie was feized with a fever which put an end to her life. Gallus now defpairing of being able to appeate his fovereign, thought of openly revolting; but molt of his friends deferted him on account of his inconftant and cruel temper, fo that he was at laft obliged to fubmit to the pleafure of Contantius. He advanced therefor, according to his orders; but at Pe tavium was arrefted, and tripped of ail the enfigns of his dignity: Prom thence he was carried to Flanona, now Fhanat in Dalmatia, where he was examined by two of his molt inveterate enemits. He confefted mott of the caincs laid to his charge; bat urged as an excule the tvil comifts of his wife Confantina. The emperor, provoled at this plea which retlected on his ${ }_{\mathrm{He}}{ }^{28}$ filter, and inlligated by the enemies of Gallus, ligned to deach. a warrant for his exceution, which was perfurmed accordingly.

All this time the emperor had been engaged in a war with war with the Germans : he had marched againt them the Gerin perfon; and though he gained no advantage, the mans. barbarians thought proper to make peace with him. This, however, was but hort-lived. No fooner was the Roman army withdrawn, than they began to make now inroads into the empire. Againft them Conftantius difpatched Arbetio with the flower of the army; but he fell into an ambufcade, and was put ic fight with the lufs of a great number of men. This lofs, however, was foon retrieved by the valour of Arintheus, who became famous in the reign of Va lens, and of two other officers, who falling upon the Germans, without waiting the orders of their general, put them to fight, and obliged them to leave the Roman territories.

The tranquillity of the empire, which enfued on. this repulfe of the Germans, was foon interrupted by a pretended confpiacy, by which in the end a true ove was produced. Sylvanus, a leading man among

## $\mathrm{C} O \mathrm{~N} \quad[357] \quad \mathrm{C} 0 \mathrm{~N}$

Connm- the Franks, commandet in Gaul, and had there pertin ponititan hiltory

30
Sylvatus detrayed b Arbetio.

He: forced to re been raifed to this polt by Arbetio; but only wiih a defign , remove him from the emperor's prefence, in order to acconplith lis ruin, which he did in the following manner: One Dynames, keeper of the amperor's mules, leaving Giul, begged of Sylvames letters of recommendation to his Eriends at court ; which bein; ir ranted, the taitor crafed all but the fubfeription. He then inferted directions to the friends of Sylvanus $f_{i} r$ the carrying on a confiracy; and delivering thefe forged ketters to the prefect Lampridius, they were by him thowed to the emperor. 'Thus Sylvanus was forced to revolt, and caufe himfelf to be proclaimed enperor by the troops under his command. In the nean time, however, Dyuames having thought proper to forge another letter, the fraud was difcovered, and an enquiry fet on foot, which brought to hght the whole matter. Sylvanas was now deelared innoeent, and letters fent to him by the emperor confirming hin in his polt; but thefe were fearce gone, when certain news arrived at the court of Sylvanus having revolted, and cated himbelf be proclamed emperor. Confantins, thunderftruck at this news, difpatched againit him Urficinus, an officer of great integrity, as well as valour and experience in war ; who forgetting his former character, pretended to be Sylvanus's friend, and thus found means to eut him off by treachery.

The barbarians, who had been hitherto kept quiet by the brave Sylvanus, no fooner heard of his death, than they broke into Gaul with greater fury than ever. They took and pillaged ahove forty cities, and among the relt Cologne, which they levelled with the ground. At the fame time the Quadi and Sarmatians entering leanomia, deftroyed every thing with fire and fword. The Perfians alfo, taking advantare of the abfence of Urfieinus, over-ran, without oppofition, Armenia and Mefopotamia; Profper and Maufonianus, who had fucce-ded that brave commander in the government of the Eaft, being more intent upon pillaging than defending the provinces enmmitted to their care. Confantius, not thimking it advifable to Julian, the brother of Gallus, to the dignity of Crefar. Julian feems to lave been a man of very extrandi- nary talents; for thoughi before this time he had been entirely buried in obfeurity, and converfed only with books, no fooner was he put at the head of an army than ne behaved with the fame bravery. conduet, and experience, as if he had been all his life bred up to the art of war. He was appointed governor of Gaul; but before he fet out, Confantius gave him in marriage his fifter Helena, and made him many valuatle prefents. At the fame time, however, the jealoua emperor greatly limited his authority; gave him written inftructions how to behave; ordered the remerals who ferved under him to wateh all his actions no lefs than thofe of the enemy ; and ftrictly enjoined Julian himfelf not to give any largeffes to the foldicry.

Julian fet out from Milan on the it of December 355, the emperor himfulf accompanying him as far as Pavia, from whence he purfued his journey to the Alps, attended only by 360 foldiers. On his ar ival at Turin be was lirft acquainted with the lofs of Co-
logae, which had been kept coriccaled from the em. Comanperor. Ife arrived at Vienine before the end of the tinopotitan year, and was rectived by the peuple of that city and hiftory. the neighbourhood with extraordinary joy.

In 356, the Larbarian; befieged Sham; to relieve He fetonus which place, Julian mareled with what forces he for Gaul. cond rafe. When he came there, he found the fege railed: on which he went in purluit of the barbarians to Auxerre, crofling with no fmall danger thick woods and forelts, from Auserre to Tioies. On his march lee was furrounded on all fides by the barbarians, who moved about the country in great bodies; but he put them to flight with an handful of men, cut great numbers of them in pieces, and took fome prifoners. From Defeats the 'Iroies he hatened to Kheims, where the main body barbarianto of the army, commanded by Marcellus, waited his arival. Leaving Rhems, he took his route towards Decempagi, now Divze, on the Seille in Lorrain, with a delign to oppole the Germans who were buly in ravaging that province. But the enemy attacking. his rear mexpectedly, would have cut of two legions, had not the relt of the army, alarmed at the fudden noife, tumed back to their affilance. A few days afterwards he defeated the Germans, though with great lufs to his own army; the victory, however, opened him a way to Cologne. This eity he found abandused by the barbarians. They had neglected to fortify it: but Julan commanded the ancient fortifications to be repaired with all $p$.ffible expedition, ferairs and the lowfes to be rebuilt; after which he retired tions of to Sens, and there took up his winter-quarters. This Cologne. year allo Conltantins entered Germany on the fide of Rhatta, laid walte the country far and wide; and obliged the barbarians to fue for peace, which was readily granicel. The fame year be enacted two laws; ldolatry by one of which it wins dcelared eapital to facrifice, declared or pay any kind of worfhip, to idols; the other, grant- carital by ing the effects of condemmed perfons to belong to consan their chidden and relations within the third degree, escept in cafes of magie and treafors; but this latt one he revoked two years after.

In the beginning of the year 357, the barbarians befieged Julian a whole month in Sens; Marcellus, the commander in chit $f$, never once offering to aftith him. Julian, however, fo valiantly defended himfelf with the few forees he had, that the barbarians at latt retired. Afert this, Conttantius declared Julian eontmander in ehicf of all the forces in Gaul; appoimting under him one Severus, an officer of great experience, and of a quite different difpofition from Marectlus. On his arrival in Gaul, Julian received him with great joy, raifed new troops, and fupplied them with arms which he luckily found in an old arfenal. The em. peror, refolving at all events to put a llop to the terrible devalations committed by the barbarous mations, chieny by the Alemans, wrote to Julian to march directly agrainlt them. At the fame time he fent Barbatio, who had been appointed general in place of Sylvanus, with a body of 25 or 30,000 men, ont of Italy, in order to inclofe the enemy between two armies. The Leti, howerer, a German nation, paffing between the amies, advanced as far is Lyons, hoping to furpile that wealt!y city; but mecting with a warmer reecption than they expected, contented themfeives with ravaging the country all round it. On the firt

## CO N

Confan- notice of uis expection, Juitin detached nompore time ain ies to guard the paffages her th which la kneve the hemis.
 c.. fin by J".an. babarians and remorn. Thes they we:s and ent of exopt thef whomare hed near the camp of Barbatio ; who was for far fom chtian of the ir retreat, that he comulincl by a letert to Comatantins of fone officers for atem, ins it. Thefe officers, anons whom was Thertinian aterwards onperos of the We日, were, 1.4 the ord $\%$ of Contantius, cainaced for their difobseace. The other barbarime either fortifed themfelves in the countries whin they had feized, foppinc up all the arenacs with huge trees, or took flachta in the ifards formed by the Rhine. Juhan reflacd firl to atack the later; and with this siew demanded fone boats hathatio: hat he, intiond of complying with his jut requelt, immediately burat all Wis bate, a the did on another oceraion the porifions which had tren feat to both amies, ifter ha had plan-
 harrined with this unaccountable condact, pertinaded fome of tioc mote ref late of his men to wade over to one of the itond. Kite they bibled all the Germans sho hat eaken helter in at. The: thenterzel their boats, and purfued the flaushter in feseral uther inlands, till the enemy abandoned themall, and retired (1) their refpective countics with their wives and what booty they could camy. On their icpathre, Parbatio attempted to lay a bridge of boats over the Rhine; but the enomy, apprifed of his intention, threw a great number of huge trecs into the river, which being carrici by the flream agrint the boats, funk feveral of them, and parted the reft. The Roman gencral then thought proper to retire: but the barbarians falling unexpectedy upon him in lis retreat, cut great nombers of hits mon in piacos, tuok moft of his baggage, laid wathe the neighbouring country, and rehrraed in arimph loaded with beoty. Ebated wih this fuccefs, they aftembled in great numLers emder the command of Chroblmmintus, a prince of great remon anons them, and fix other kingry. They
farircly cicars them at Strithourg. encanped in the neighbombod of Berabomes. Her they wore eneontered by Julian; who pat them to fight, with che lufs of 6 or booo of their mem dain in the fold, and a vathy greater mamber drowned in the river; while Juhian himefle lof only 243 prisate men and fun uibuncs. In this aétion Chnodomarius wastaken, and fent to Rome, where he foun after died.

After the battc. Julian advanced with all his army
$A$
ifetmers
Germany atal 0 0:\% cluter a truce wioh the barba. sians.
tius. to Mayence, where he bait a bidge over the Rime and entered German, having with difinculty prevaïed upon his aumy to fullow him. Here he ravaged the country thl the thas of the antumnal equinox, when being prevented by fnow from ávancing any turther, he began to repair the fort of Trajan, by fome fuppofed to be the cattle of Cromburgh, about three or teur kagues from Frankint. The baroarians were now fo much alarmed, that they fent deputies to treat of a peace; but this Julian rifuled to grant then upon any terms. He conferted, however, to a truce for feven mothe, upon their pronnifing to fore with provifions the fort he was building in their country. This year Contantius made fome remarkable laws. By one he punimed with confifeation fuch as renownced the Cbsiftian for the Jewih religion; and by ancther, ad-
drefled to Foli: himop of Rome, he excroptcd all neer- Coman. chandiaing eccletadtics, with their wives, children, and tionpultan
 ordinary; Sppefong the edins they made to be applied by the:n to the relief of the poor.

In 358 , as fron as the featon was fit for action, Ju- Jutian ${ }^{43}$ conlian to.d the fighagaint the Franks, with a derigai to game the conguer them before the truec be had concluted with tranks. the Alemuas was expired. 'The Pranks were at that lime divicud into feveral tribes, the mot powerfil of
 fent dupties, intuating that be wonld fofer then to remain as fivends to the empire in the colntry uncy polfect. But Julian, without paying any regald to this deputaion, cotered thair culuntry, and obliped them to fubnit; after whitb he altotat them lanes in Gaul, incorporiting great members of then into lis cavalry. He next mached againte the Chamavi, whom
 Afterwardis he rebuit three forts on the biver Mafe, wiich ba: been de froyed tiy the bathatans; but wanting prowitions in a coname in often tavaged, he ordered 6 or too veflels to be Lnite $m$ butain for the conveying corn from thence inw Ganh. Julian connand in the countiy of the Chamait till the expiration of his thece with the Alvmans ; and then laymang a bidre of boats over the Rthne, he entered there camets, put-
 cance in pufen to him to line for peaca: winh flimn quace to the granted, upon theit promiting to fer at the ty the cap. Germans. tives they had taken; to faply a cermide quanticy of
 carnages, for : cpaising the citics they had ruined. The prifoncis whom he at this tine veleafed, anounted to upwado of 20.000 .
Soun ater the vermal equinox of this year 35 . Con- Expection flantus macled in permon agamit rhe Quadi and Sar- of ©onfanmatians, whofe country lay beyond the Manube. IId- thas anain ? ving crofted that river on a bidge of buats, ine laid mann hacrwalle the teritulics of the Samatians whe therenpontins. came in weat numbers, to epher with the (aadi, pretending to fue for peace. Tiscir tue delign was to furprite the Rumans; but :he latee: impecting it, tell upon then fword in hand, and cat them all in pieces. This obliged the wet to for for foace in enord carmeth, which was aranted on the delivery of hotides. The enfaror then marchad araint the Limiourts, that in, the flowe who, in $33 t$, had diven the Sarmatiars out
 what !le fame artilice as the Sarmatians and O Madii had d be, chang in great numbers under pretence of futmitting, hat prepred to fall upun him voexpectedy if opportunity offered. The emperor, oblerving their furly luves, and dinrufting them, carded histroups furtound them infulthly white he was fpeaking. The Limigantes then difpleafed with the omitions he offered them, laid their hands on their fuords: on which they were attacked by the R-man dodiero. Findiag it inpoffible to make their efeape, they made with great fury towards the tribmal, but were repulfed by the guards forming thenlelves into a wedge, and every one of them cut in pieces. After this, the emperor He esped ${ }^{46}$ ravaged their country to fuch a degree, that they were the Limiin the end obliged to fubmit to the only condision he fancs. thorght proper to ailow them, which was to quit their

## C O N [ 353$]$ C O N

Confan- country, and rotire to a more ditant place. The comininopolitan hiltory.

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Haushey enbally from Sapor king of Perfia.
fuccers, infomuch that the barbanians fubmitted to luch torms as he pleafed to impofe. In the mean time the
enuperor, taving rectived intelligence that the Iimitoms as he pleafed to impofe. In the mean time the
enperor, taving rectived intelligence that the IimiGantes had quitted the comery in which he lad plactd them, haftened to the banks of the Danube, in order (1) prevent their enteing Pamonia. On his arrival he fent depuics, defring to knotr what had indiced
the:n to abandon the country which had been alloted he fent depuics, defring to knors what had induced
then to abandan the country whict had been alloted them. The Limicantes anfwered, in appearance with we greateft fubmifirn imaginable, that they were willlieg greatete tom true fut jecto of the empire in any other place; but that the country be harl alloted them was
quite uninhabie:ble, as they could demontrate if they place; but that the country be had alloted them was
quite uninhabie:ble, as they could demmitrate if they were but alluwed to crofs the river, and lay their com-
plaints before him. This requeat was tra:ted: but were but allowed to crofs the river, and lay thicir com-
plaints before him. This requet was tra:tid ; but while he afended his tritumal, the batbanams unexpecterly fell upon lis gruards fword in hand, killed try was then reltored to the Sarmatians who were its original polfeff.rs.

This year is alfo remarkable for a very haughty embafy from Syoor king ot Pelfas. The ambrif dor, named Narkes, brought a letter, in which the Perfian monarch fylled himfelf "king of kinge, brother of the fun and mom," \&e. He acepuanted the emperor that he might lawfotly ialife on having all the comenties beyond the river Siymm in Maudon dulirered up to him; but hat his demands flouid feem unreafunable, be woutd be contented with Areaenia and Mefopotamia, which had been mon mjonty taken from his grandfather Naries. He added, that witis juftice was done him, he was reflued to aftert his ripht by force of arms. Thishetter was prifented to Combitius wrapped up in a pitce of white lik; hut lie, without entering into any neguciation with the ambultador, wrote a letter to Sapor, in which he whid him, hat as he had maittained the Romay dominions in their full extent, when he was poffefed only of the Ear, he cond not fuffer than to be curtailed now when the wais mater of the whole empire. In a few days, however, he feat another letuer with rich prefems; beine very delirous at lear to pat off the war tiil he had fecured the northern provinces againt the incurliens of the barbarians, that he might then empluy all the forces of the empire againt to furnidable an enemy. This embaty proved unfuccefoful, as did alfo another which was feat foon after. The latitambaffadors were imprifoned as fpies, but afterwards difmifted unhurt. By a law of Contantius dated in $35^{\circ}$, all magicians, augurs, aftrolorers, and pretenders to the art of divination, were declared enemies to mankind ; and lish of them as were found in the court cither of the emperor or of Julian, he commanded to be put to the torture, and fpecified what torments they were to wadergo.

In 359, Juitian continued his endeavours for relieving the proviace of Gaul, which had fuffered fo much from the incurfions of the barbarians. He erected matazines in different places, vifited the citics which had fuffered mof, and gave orders for repairine their walls and fortifications properly. He then crofted the Rhinc, and purfeet the war in Gernary witi gieat feveral of them, and the emperor with dificulty faved himfelf by flight. The rell of the troops, however, foon teck the alarm, and furrouncing the Limigantes,
cut them all of to a man. This year ConiRantius in. Confanftitnerl a court of inquifition againtt all thofe who tinophlitia confulted leathen orictes. Dunles Catena, a noted butory. and eriel informer, was slifpatched into the Eint to SI profecute them; and Modellui, thenconnt of the E itt, The heaand equally remarkable for his sucity, wa; appuinted rhens crueds judere. Elis tribural was crocked at Boyilupalis in lyperfeDustine, whither perfons of buth fexes, and of cuted. every tank and condition, were daily dagged in crowds tron all parte, and either conlined in dungeons, or sorn in pieces in a molt cruel and barbarous manmer by rackis or culalicly executed.

In 359, Sapor king of Perfa began hollilities, be- The Perfo ing encunraged thereto by the abfence of Urficinus, a:s begin whon the emperor had recallad, and appointed in his mokntiete roon one Sabisiants, a perfon very unfit for fuch an office. IDuring this canpaing, however, he made wey littk prosefs; having only talien two Roman foute, and defroyed the city of Amida, the liege of which is faid to have colt lim 32,000 men. On tle firt news of the Palian invation, Conllantios had thourlat proper to fomd Urbeinssintuthe Eaft ; but his comemics presentud him froma recevivis the fupplies necolary for carrying on the war, fo that be found
 the porghis of the l'vilans. Onhis retura, hewas naexpechadi; "hored with the lofs of Amisa, and all the diluters that ham hatyened during the campaign. 'I'wo judzes were apponted to inyuite into his conduct; but they, beino ereatures of his enemies, left the matter dublidul. Oin this Iflicious was fo manh exafferatca, that he appcailed to the emperor, and in the deat of pallon, let fill fome niguarded expreffione, which heing immediatcly canicd to the emperor, the trencral was deprived of all his employments.

Conilantiun reblved to marein next gear in perfon $C$ nften againtt the Perdians; but in the mean time, dreading marches in to encounter fo formidabl? an enemy, he applied him-poriona-
Celf wholly to the aftimbling of a miglity army, bje fanthem. which he night be aule fully to cope with them. For this purpofe he wrote to Julian to fend him part of his forses, without confidering that by fo doing lie left the province of Criul expored to the ravages of the barbarians. fuian reiolved immediately to comply with the emperor's onders; but at the fame time io abdicate the cignity of Cxfar, that he night not be biamed for the lofs of the prownee. Accordingly be luffered the teft fuldiers to be drauglited out of his army. They were, however, very urnilling to leave 5 . him, and at laft proclaimed hin emperos. Whether damedron. this was done ablolutely againk Julian's confeni or not perwr. is nncertain; but he wrote to the eniperor, and pelfua. ded tie whole army alfo to fend al letter along widh his, in which they acqusinted Cunfantius with what had hata enci, and entreated him to acknuwkedge Julian as his y3rtner in the empire. Bur this was politively re. fu\{ad by Comatatius, who begas t) prepare For war. Julian then, deingins to be before lanel with the cmperor, caufeck his troup; take an oash of allegiance to himible, and with furprifing expedition made himbels mafter of the whole country of llyricun, and the important pais feparating that conntry frum 'Thrace. Contamius was thonder-ftruck with this news; tut hearimg that the Perdans had retirse, he marches

## $\mathrm{C} O \mathrm{~N} \quad[5.50 \quad \mathrm{C} O \quad \mathrm{~N}$

Coman- with all his forces againg lis compctitor. On his arlinepulitan rival at Tarfus in Cilicia, he was feizet with a feve. haftery.
$5 s$ Confiantius narchesa-Cllicia, at the foot of Mount Taurus. Ifere he was grin? him, obliged to ftop by the violence of his diforder, which 56
julia' re. itoser the heathen religion. increafed every day, and at laft carried him off on the $13^{\text {th }}$ of November 361 , in the 45 th year of his age.

By the d ath of Conftantius Julian now became matter of the whole Roman empire without a rival. He had been educated in the Chriltian religion; but fecretly apoftatized from it long before, and as foon as he faw himfelf maller of Ilfricum, openly avowed his apoflafy, and caufed the temples of the gods to be opened. When the meffengers arrived at Naiffas in Illyricum, where he then was, to acquaint him wih his being fole mafter of the enpire, they found him confulcing the entrails of victims concerning the event of his journey. As the omens were uncertain, lie was at that time very much embarrafted and perplexed; but the arrival of the meffengers put an end to all his fears, and he immediately fee out for Conttantinople. At Heraclea he was met by almolt all the inhabitants of this metropolis, into which he made his public entry on the 1 th of December 361 , being attended by the whole fenate in a body, by all the magillates, and by the nobility magnificently dreffed, every one tettifying the utmoft joy at feeing fuch a promifing young prince raifed to the empire without bloodfhed. He was again declared emperor by the fenate of Conttantinople; and as foon as that ceremony was over, he caufed the obfequies of Conftantius to be performed with great 57 pomp. fters.

The firf care of Julian was to inquire into the conduct of the late emperor's minifters. Several of thefe, having been found guilty of enormous crimes, were condemned and exccuted, particulariy the noted informer Panhs Catena, and another named Apodams, were fentenced to be burnt alive. Along with thefe, however, was put to death one Urfula, a man of unexceptionable character, and to whom Julian himfelf was highly indebted. He had been fupplied with money by Urfula unknown to the emperor, at the time when he was fent into Gaul with the title of Cefar, but without the money neceffary for the Support of that dignity. For what reafon he was now put to death, hiftorians do not acquaint us. Julian himfelf tells us, that he was executed without his knowledge.

The emperor next fet about reforming the count. Reforms the court.
was a Pagnn, and immediately on his acceition to the Confan. thone, if flored the heathen religion. He invited to tinopolatan court the philofophers, magicians, \&c. from all jarts; neverthelefs he did not raife any perfecution arrainit the Chritians. On the contrary, he recalled from ba- 59 nithment all the orthodox bithops who had been fent philufuinto esile during the former reign; but with a de- phers. mafign, as is olferved both by the Chriltian and Pagan gicians, \&c, writers, to raife difturbances and fow differfions in the church.

As the Perfians were now preparing to carry on Marches a the war with vigour, Inlian found himfelf under aganh the neceflity of marching againft them in perfon. But Perfans. before he fet out, he enriched the city of Conftantinople with many valuable gifts. He formed a large harbour to fletter the mips from the fourliwind, built a magniticent porch leading to it, and in another porch a ftately library, in which he lodged all his books. In the month of May, A. D 36z. he fet out for Antioch; and on the firf of January renewed in that city the facrilices to Jupiter for the fafety of the empire, which has been folung omitted. During his fay in this city, he continued his preparations for the Perfian war, eresting magazines, making new levies, and above all confulting the oracles, arufpices, magicians, Esc. The oracles of Delphi, Delos, and Dodona, affored him of victory. The arnfpices, indeed, and moft of his courtiers and officers, did all that lay in their power to divert him from his intended expedition; but the deceitful anfwers of the oracles and magicians, and the defire of adding the Pcrian monarch to the many kings he had already feen lumbled at his feet, prevalied over all other confiderations. Many mations fent deputies to him offering their alfiltance ; but thete of fers he rcjected, teling them that the Romana were to affilt their allies, but food in no need of any affitsance from them. He likewife rejected, and in a very difobliging manner, the offers of the Saracens; anfwering them, when they complained of his llopping the pention paid them by other emperors, that a warlike prince had fleel, but no gold ; which they refenting, joined the Perfars, and contimed faithful to them to the lath. However, lie wrote to Arfaces hing of Armenia, enjoining him to keep his troops in readinefs to execute the orders he thould foon tranfmit to him.

Having made the neceffary preparatious for fo im-Coofes the portant an enterprife, Iulian fert orders to his troops Euphraces, to crofs the Euphrates, deligning to enter the enemy's country before they had the leatl notice of his march; for which purpofe he had flaced guards on all the roads. From Antioch he proceeded in Litarba, a flace abont 15 leagues difant, which be reached the lame day. Fiom thence lie vent to Beræa, wherehe halted. a day, and exhorted the council to reftore the worlhip of the geds; but this exhortation, it feems, was complied with tut ly , few. From Berrea he procceded to Bature: and was better pleafed with the inhabitants of the latter, becanfe they had, before his arrival, icHlored the worthip of the gods. 'lhese he oficed facrifices; and having immolated a great number of victims, he purbed the next day lis journey to Hierapolis, the capital of the province of Euphatefiana, which he reached on the oth of march. Here be lodged in the houfe of ore for whom he had a parti. cular efteem, chiehy becaufe neither Conlantan nor

Gallus,

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Connan- Gallus, who had both lodged in his houfe, had been tinopulitan hinory.
able to make him renounce the wornip of his idols. As he entered this city, 50 of his foldiers were killed by the fall of a porch. He left Hierapolis on the $1^{\text {th }}$ of March ; and having paffed the Euphrates on a bridge of boats, came to Batnx a fmall city of Ofrhoene, about to leagues from Hierapolis; and here 50 more of his foldiess were killed by the fall of a ftack of ftraw. From Batne he proceeded to Carrbre; where, in the famous temple of the moon, it is faid he facrificed a woman to that planet.

While Julian continued in this city, he received advice that a party of the encmics horfe had broke into the Roman territories. On this he refolved to leave an army in Mefopotamia, to guard the frontiers of the empire on that fide, while he advanced on the other into the heart of the Perfian dominions. This army confifted, according to fome, of 20,000 , according to others, of 30,000 chofen troops. It was commanded by Procopius, and Sebaftian a famous manichean who had been governor of Egypt, and had perfecuted there, with the utmoft cruelty, the orthodox Chriftians. Thefe two were to join, if poffible, Arfaces king of Armenia, to lay wafte the fruitful plains of Media, and meet the emperor in Affyria. To Arfaces Julian himfelf wrote, but in the moft difobliging manner imaginable, threatening to treat him as a rebel if he did not execute, with the utmoft punctuality, the orders given him; and at the conelufion told him, that the God he adored would not be able to fcreen him from his indignation.

There were two roads leading from Carrhx to Perfia; the one to the left by Nifibis; the other to the right through the province of Affyria, along the banks of the Euphrates. Julian chofe the latter, but caufed magazines to be erected on both roads; and, after having viewed his arny, fet out on the 25 th of March. He paffed the Abora, which feparated the Roman and Perfian dominions, near its conflux with the Euphrates; after which he broke down the bridge, that his troops might not be tempted to defert, feeing they could not return home. As he proceeded on his march, a foldier and two horfes were ftruck dead by a flafh of lightning; and a hion of an extraordinary fize prefenting himfelf to the army, was in a moment difpatched by the foldiers with a fhower of darts. Thefe omens occafioned great difputes between the philofophers and arufpices: the latter looking upon them as inaufpicious, advifed the emperor to return; but the former refuted their arguinents with other smore agiceable to Julian's temper.
Having paffed the Abora, Julian entered Affyria, which he found very populous, and abounding with all the neceffaries of life; but he laid it wate far and near, deflroying the magazines and provifions which he could not carry along with him; and thus he put it out of his power to return the fame way he cane ; a flep which was judged very impolitic. As he met with no army in the field to oppofe bim, he advanced to the walls of Ctefiphon, the metropolis of the Perfian empire ; having reduced all the flrong holds that lay in his way. Here, having caufed the canal to be cleared, which was formerly dug by Trajan between thefe two rivers, he conveyed his fleet from the forner to the latter. On the banks of the Tigris he was op.

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pofed by the enemy. But Julian paffed theat river in Confan. fpite of their utnolt efforte, and drove them into the tinopritith city with the lofs of a great number of their men, he hiftory. himfelf, in the mean time, lofing only 70 or 75 .

Julian had now advanced fo far into the enemy's Begins his country, that he found it neceffary to think of a re- retreat, hat treat, as it was impolible for him to winter in Per- is difucufed fia. For this reafon he made no attempt on Cteli- provifions phon, but began to march back along the banks of the Tigris, foon after he had paffed that river. In the mean time the king of Perfia was affernbling a formidable army, with a defign to fall upon the Romans in their march; but being defirous of patting an end to fo deftructive a war, he fent very advancageous propofals of peace to Julian. Thefe the Roman emperor very imprudently rejceted; and foon alter, deceived by treacherous guides, he quited the river. and cntered into an unknown country totally laid wafte b" the enemy, and where he was continually haraffed by Xirong partics, who in a manner furrounded his army, and attacked him fometimes in the front, and fomctimes in the rear. A fill worfe ftep he was perfuaded to take by the treacherons guides already mentioned; and this was to burn his fleet, left it fhould fall into the hands of the enciny.. As foon as the flect was fet on fire, the whole army cried out, that the emperor was betrayed, and that the guides were traitors employed by the eneny. Julian ordered them immediately"to be put to the rack, upon which they confeffed the treafon; but it was too late. The fleet was already in flames; they could by no means be extinguifhed; and no part was faved except 12 veffels, which were defigned to be made ufe of in the building of bridges, and for this purpofe were conveyed over land in waggons.
The emperor thus finding hinfelf in a flrange country, and his army greatly difpirited, called a council of his chief officers, in which it was refolved to proceed to Corduene, which lay fouth of Armenia, and belonged to the Romans. With this view, they had not proceeded far when they were met by the king of Perfia, at the head of a very numerous army, attended by his two fons, and all the principal nobility of the kingdom. Several tharp encounters happened, in which, though the Perfians were always defcated, yet the Romans reaped no advantages from their victories, but were redueed to the laft extrenity for want of provifions. In one of thefe firmifies, when the Romans were fuddenly attacked, the emperor, eager orepulic the enemy bered to the founded to repulfe the enemy, haftened to the field of batte in a sudden without his armour, when he received a mortal wound attack by by a dart, which, hrongh his arm and fide, pietred fle Perhis very hiver. Of this wound he died the fame wight, fians. the 26 th of June 363 , in the 32 d year of his age, after having reigned fearce 20 montlis from the time he became fole matter of the Roman empire.

As Julian had declined naming any fuccefor, the ${ }^{6}, 7$ choice of a new emperor devolved on the army. They raifan unanimoufiy chofe jovian, a very able conmander, the catpire. whofe father had lately refigned the polt of comes domeficorum, in order to lead a retired life. The valour and experience of Jovian, howerer, wicre dint fufficient to extricate the Roman ariny from the difieulties in which they had been plunged by the impradence of his predeceflor. The famine raged in the Zz Cation

## $\mathrm{C} 0 \mathrm{~N} \quad\left[\begin{array}{llll}362\end{array}\right] \quad \mathrm{C} O \quad \mathrm{~N}$

Conftn camp to fuch a degree, that not a fungle man would

Concludes
a peace
with the
Fesfians. have been left alive, had not the Perfans unexpectedly fint propofals of peace. Thefe were now received with the utmort joy. A prace was concludad for 30 years; the terms of which were, that Jovian floukd rufore to the Perfians the five provinces which had been taken from them in the reign of Dioclelian, with feveral callles, and the cities of Nifibis and Singara. After the conclulion of the treaty, Jovian purfued his march without molettation. When he arrived at Antioch, he revoked all the laws that had been made in the former reign againit Chritianity and in favour of paganiim. He efpoufed alfo the caufe of the orthodox Chritians againf the Arians; and recalled all thofe who had been formerly banifhed, particularly Athana. fius, to whom he wrote a very obliging letter with his own hand. It is generally believed alfo that Athanafius, at the delire of Jovian, now compofed the creed which ftill goes by his name, and is fubferibed hy all the bifhops in Europe. But this emperor Eid not live to make any great alterations, or even to vichofen einperor,
chorfes Valens for hi, partner. fit his eapital as emperor ; for in his way to Conftantinople he was found dead in his bed, on the 16 th or $17^{\text {th }}$ of February 364, after he had lived 33 years, and reigned feven months and 40 days.
After the death of Jovian, Valentinian was chofen emperor. Immediately on his acceffion, the foldiers mutinied, and with great clamour required him to choofe a partner in the fovereignty. Thongh he dis not intantly comply with their demand, yet in a few days he chofe his brother Valens for his partner; and, as the empire was threatened on all fides with an invafion of the barbarous nations, he thonght proper to divide it. This famous partition was made at Mediana in Dacia; when Valens had for his fhare the whole of Afia, Egypts, and Thrace; and Valentinian all the Weft; that is, Illyricum, Italy, Gaul, Spain, Britain, and Africa.

71
Procopius sevolts.

After this partition, Valens returned to Conftantinople, where the beginning of his reign was difturbed by the revolt of Procopius, a relation of Julian. On the death of that emperor, he bad fled into Taurica Cherfonefus for fear of Jovian ; but not trufting the barbarians who inhabited that country, he returned in difyuife into the Roman territories, where having gained over an eunuch of great wealth, by name Eugenius, lately difgraced by Valens, and fome officers who commanded the troops fent againft the Goths, he got himfelf proclained emperor. At frit he was joined only by the loweft of the people, but at length he was acknowledged by the whole city of Conftantinople. On the news of this revolt, Valens would have abdicated the fovereignty, had he not been prevented by the importunities of his friends. He therefore difpatched fome troops againft the ufurper; but thefe were gained over, and Procopius continued for fome time to gain ground. It is probable he would finally have fucceeded, had he not become fo much elated with his good fortune, that he grew tyrannical and infupportable to his own party. In confe-

12
${ }^{7} 3$
War with the Goths. quence of this alteration in his difpofition, he was firf abandoned by fome of his principal officers; and foon after defeated in battle, taken prifoner, and put to death.

This revolt produced a war betwixt Valens and the Goths. Ihe latter, having been Solicited by Proco-
pius, had fent 3000 men to his affiltanee. On hear. Conftan. ing the news of the ufurper's death, they marched tinupolitan hack; but Valens detached againtt them a body of hitwry. troops, who took them all prifoners notwithftanding the rigorous refitance they made. Athanaric, king of the Goths, expoltulated on this proceeding with Valens ; but that emperor proving obtinate, both parties prepared for war. In 367 and 369 , Valens gained great advantages over his enemies; and ohliged them to fue for peace, which was coneluded upon terms vary adrantageous to the Romans. The reft of this reign contains nothing remarkable, except the cruelty with which Valens perfecuted the orthodox clergy. The latter fent 80 of their number to hinn, in order to lay their complaints hefore him; but he, inftead of giving them any relief, determined toclergy ecput them all to death. But the perfon who was or- clefiafics dered to execute this fentence, fearing leit the pub- deat tol lic exceution of fo many eccleliaftics might raife difturbances, ordered them all to he put on board a hip, pretending that the emperor had ordered them only to be fent into banifhnent; but when the veffel was at fome diftance from land, the mariners fet fire to it, and made their own efeape in the boat. The fhip was driven by a !trong wind into an harbour, where it was confumed and all that were in it. A perfecution magician was alfo commenced againt magicians, or thofe who perfecuted. had books of magic in their cultody. This occafioned the deftruction of many innocent perfons; for books of this kind were often conveyed into libraries unknown to the owners of them, and this was certainly followed by death and confifcation of goods. Hereupon perfons of all ranks were feized with fuch terror that they burnt their libraries, left books of magicfhould have been fecretly conveyed in amongft the others. In 378 , the Goths, whom Valens harl admitted into Thrace, advanced from that province to Macedon and Theffaly, where they committed dreadful ra vages. They afterwards blocked up the city of Conftantinople, plundered the fuburbs, and at laft totally Valens dedefeated and 1-ill the emperor himielf. The day er the and silled the enper by lodged in Adrianople, the barbarians laid fiege to that place: but being quite flrangers to the art of befieging towns, they were repulfed with great flaughter; upon which they dropped that enterprife, and returned before Conflantinople. But here great numbers of them were cut in pieces by the Saracens, whom Maria their queen had fent to the affitance of the Romans; fo that they were obliged to abandon this defign likewife, and retire from the neighbourhood of that city.

By the death of Valens, the empire once more fell into the hands of a fingle perfon. This was Gratian, Gratian who had held the empire of the Weat after the death takes Theo of Valentinian. He repulfed many barbarous nations who threatened the empire at that time with diffolution; but finding himfelf preffed on all fides, he foon refolved to take a colleagne, in order to eafe him of fome part of the burden. Accordingly, on the $19 t h$. of Janary 379, he declared Theodofus his partner in the empire, and committed to his care all the provinces which had been governed by Valens.

Theodofius is greatly extolled by the hitorians of thofe ages on account of his extraordinary valour and picty; and for thefe qualifications has been honoured

## $\mathrm{C} O \mathrm{~N} \quad\left[\begin{array}{lll}3^{63}\end{array}\right] \quad \mathrm{C} O \mathrm{~N}$

Confan- with the firname of the Great. From the many perfeinopolitan cuting lawb, liowever, made in his time, it would feem bivery.
that his piety was at leaft very much mifguided; and that if he was naturally of a hmmone and compaffonate difpofition, fupertition and paffion had often totally obfeured it. He cert:inly was a man of great conduct and experience in war, and inceed the prefent ftate of the empiec called for an exertion of all his abilities. The provinces of Dacia, Thrace, and Illyricum, were already lont; the Gochs, Taifali, Alans, and Hunns, were mafters of the greatell part of thefe provinces, and had ravaged and haid wate the reft. The Iberians, Armenians, and Perfians, were likewife up in arms, and ready to take advautage of the diftracted itate of the cmpire. The few foldiers, who had furvived the late defeat, kept within the Alrong holds of Thrace, witlout daring fo much as to lock abroad, much lifs fuce the victorions enemy, who mo$\mathrm{v} \in \mathrm{d}$ about the country in great bodies. But notwithftanding this citical fituation, the hiftorians of thofe tumes give us no account of the tranfactions of the year 379. Many great battles indeed are faid to have been fought, and as many vistories obtained by Theodofius; but the accounts of thefe are fo confufed and contradictory, that no ftref's can be laid upon them.

In the month of February 380 , Theodofus was feized with a dangerus maldy, fo that Gratian found timfelf obliged to carry on the war alone. This emperor, apprehending that the neighbouring barbarians might break into fome of the provinces, concluded a peace with the Goths, which was confirmed by Theodolius on lis recovery. The treaty was very advantageous to the barbarians; but they, difregarding all their engagements, no fooner heard that Gratian had left Illyricum, than they paffed the Danube, and breaking into Thrace and Pannonia, advanced as Car as Ma-
ligns on the dominions of Valentinian. As Theodefias at that time found himfelf in danger from the barba. rians, he not only forbure to attack ivaximus after this declatation, but even achomodedged him for his partner in the empire. It was not lons, however, be- Wha in. fore the ambition of the ufurper pronneted him to valesthe break his promife. $1 n 387$, he patted the Alps on a manns ald fudden; and meeting with no oppulition, marched to nan. Milan where Valentinian ofually relided. The young prince hed firft to Aquikia; and from thence to Theffalonica, to implore the protution of 'lheodolius. The latter, in aniwer to Valentinian's letter, informed him, that he was not at all furprifed at the progrefs Maximus had made, becanfe the ufurper lad protected, and Valentinian lad perfecuted, the orthodox Clrillians. At laft he prevailed on the young prince to renounce the Arian herefy whicl he had hitherto maintained; after which Theodofius promifed to afiitt him with all the furces of the Eait. At firlt, however, he fent meffengers to Maximus, earnetlly exhorting lim to reflore the provinces he had taken from Valentinian, and content himfelf with Gaul, Spain, and Britain. But the ufurper would hearken ${ }^{52}$ to no terms. This very year he befieged and took Hisfucef: Aquilcia, Quaderna, Bonovia, Mutina, Mhegium, Placentia, and meny other cities in Italy. The following year he was acknowledged in Rome, and in ail the provinces of Africa. Theodofius, therefore, finding a war inevitable, fpent the remaining months of this and the beginning of the following year in making the neceffary preparations. His army conifited chiefly of Goths, Huns, Alans, and other barbarians, whom he was glad to take into the furice in order to prevent their raifing difturbances on the frontiers. He defeat-Defcated ed Maximus in two battles, took him prifoner, and put and put to him to death. The ufurper had left his fon Vietor, death by whom he created Augullus, in Gaul, to ave the inhabi- Theodotants in his abfence. A gainft him the emperor difpatched Arbogatles, who took him prifoner after liaving difperfed the troops that attended him, and put himto death. The victury was ufed afterwards by Theodofius with great clemency and moderation.

In 389, 'Theodofius took a journey to Rome; and, The temeaccording to Prudentius, at this time converted the flee in A. fenate and people from idolatry to ChiRianity. The texandria, next year was remarkable for the deltruction of the and celebrated temple of Serapis in Alexandria; which, throughout according to the defcription of Ammianus Marcellinus, dolltypt, furpafled all others in the world, that of Jupiter Capitolinus alone excepted. The reafon of its being now dettroyed was as fullows. Theophitus, biflop of Alexandiria, having begged and obtained of the emperor an old temple, formerly, confecrated to Bacchus, but then ruined and forfaken, with a dcfign to convert it into a church, the workmen found among the rubbifh feveral obfcene figures, which the bithop, to ridicule the fupertition of the Heathens, ca. .fed to be expofed to public view. This provoked the Parans to fuch a degree, that they few to arms; and falling unexpectedly upon the Chrillians, cut great numbers of them in paices. The latter, however, foon took arms in their own detince; and being fupported by the few foldiers who were quartered in the city, began to rerel force by force. Thus a civil war was kiudled, and no day paffed without fome encounter. The Pa-

Confan. gans ufed to retire to the temple of Serapis; and linnpolitan thence fallying out unexpectedly feized on fuch Chri-
hifory. hiftory.

- ftians as they met, and, dragging them into the temple, either forced them by the molt exquifite torments to facrifice to their idol, or, if they refufed, racked them to death. As they foon expected to be attacked Ey the emperor's troops, they chofe a philofopher named 0 IJmpus for their leader, with a defirn to defend themfelves to the lat extremity. The emperor, however, would not fuffer any punifiment to be inflicted upon them for the lives of thofe they had taken away, but readily forgave them: however, he ordered all the temples of Alcxandria to be immediately pulled down, and commanded the bithop to. fee his orders put in execution. The Pagans no fooner heard that the cmperor was acquainted with their proceedings than they abandoned the temple, which was in a fhort time deftroyed by Theophilus; nothing being left except the foundations, which could not be removed on account of the extraurdinary weight and fize of the Atones. Not fatished with the deftruction of the Alexandrian temples, the zealous bithop encoutaged the people to pull down all the other temples, oratories, chapels, and places fet apart for the worfhip of the Heathen gods throughout Egypt, and the flatues of the gods themferes to be either burnt or melted down. Of the innumerable Aatues which at that time were to be found in Egypt, he is faid to have fpared but one, rviz. that of an ape, in order to expofe the Pagan religion to ridicule. On his return to Conftantinople, Theodofins ordered fuch temples as were yet kanding to be thrown down, and the Arians to be every where $\varepsilon_{5}$ driven out of the cities.
ralentinian In $30^{2}$, Valentinian, emperor of the Weft, was nurdered treacheroufly murdered by Arbogaftes his general; by Arbergafes. who raifes Fu. genus. 5 the tmgire. who, though he might afterwards have eatily feized on the fovereignty himfelf, chofe to confer it upon one Eugcnins, and to reign in his name. This new ufurper, though a Chriftian, was greatly favoured by the Pagans, who were well apprized that he only bore the title of emperor, while the whole power lodged in Arbogates, who pretended to be greatly attached to their religion. The arafpices began to appear anew, and informed him that he was dettined to the empire of the whole world; that he would foon gain a complete victory over Theodofus, who was as nuch hated as Eugenins was beloved by the gods, \&c. But though Eugenins fumed to favour the Pagans, yet in the very beginning of his reign he whote to St AmBrofe. The huiy man did not anfwer his Jetter till he was prefled by fome friends to recommend them to the new prince; and then he wrote to this infamous ufurper with all the refpect due to an emperor. Soon after his accethion to the empire, Eugenius fent deputies to 'lheodofius; and they are faid to have been received by him in a very obiging manner. He did not, however, intond to enter into any alliance with this ufurper, but immediatcly began his military preparations. In $39 t$, he fet out from Conftantinople, and was at Adrianople on the 15 h of June that year. He bent his march through Dacia, and the other prorinces between 'Thrace and the Juhian Alps, with a defign to force the pafles of the fe mountains, and break into Italy befure the army of Eurtnius was in a condition to opeote him. On his asrival at the Alps, he
found thefe paffes grarded by Flavianus prefect of Italy, at the head of a coniderable body of Roman troops. Thefe were utterly defeated by Theodofius, who thereupon croffed the Alps and advanced into Italy. He was foon met by Eugenius; and a bloody battle enfued, without any decifive advantage on either fide. The next day the emperor led his troops in perfon againft the enemy, utterly defeated them, and took their camp. Eugenius was taken prifoner by his own men, and brought to Theodotius, who reproached him with the murder of Valentinian, with the calamities he had brought on the empire by his unjult ufur pation, and with putting his confidence in Hercules, and not in the true God; for on his chief tandard he had difplayed the image of that fabulous hero. Eugenius begged earneftly for his life; but while he lay proftrate at the emperor's fect, his own foldiers cut off his head, and carrying it about on the point of a fpear, fhowed it to thofe in the camp, who had not get fubmitted to Theodofus. At this they were all thunderftruck; but being informed that Theodolius was ready to receive them into favour, they threw down their arms and fubmitted. After this, Arbogates, defpairing of pardon, fled to the mountains; but being informed that diligent fearch was made for him, he laid violent hands on limfelf. His children, and thofe of Eugenius, took fanctuary in churches: but the emperor not only pardoned, but took the opportunity of converting them to Chritianity, rettored to them their paternal eltates, and raifed them to confiderable emplojenents in the dlate. Soon after this, Theodofus appointed his fon Honorius emperor of the Weft, affigning him for his thare Italy, Gaul, Spain, Africa, and Welt Illyricum. The next year, as he prepared for his return to Conftantinople, he was feized with a dropfy, owing to the die great fatigucs he had undergone during the war. As foon as he perceived himfelf to be in danger, he made his will; by which he bequeathed the empire of the Eaft to Arcadius, and confirmed Honorius in the porfethon of the Wett. He likewife contirmed the pardon which he had granted to all chofe who had borne arms againt him, and remitted a tribute which had proved very burdenfome to the people; and charged his two fons to fee thefe points of his will executed. He died at Milan on the 17 th of January 395, in the 16 th of his reign and 50 th of his age.

From the time of Theodofus to the time when the Empire uz Roman empire in the Wedt was totally deftroyed by furped by the Goths, we find but very little remarkable in the Bafilicuso hiltory of Conftantinople. At this time the eaftern empie was ufurped by Baflifeus, who had driven out Zeno the lawfut emperor; being affited in his confpiracy by the emprcfis Verina his fifter. Zeno Aed into Ifauria, whither he was purlued by Illus and Trecondes, two of the ufurper's generals ; who having ealily defeated the few troops he had with him, forsed the unhappy prince to fhu: himfelf up in a caltle, which they immediately invelted. But in a flort time Bafihfeus having difobliged the people by his cruelty, avarice, and other bad qualities, for which he was no keis remarkable than his predeceffor had been, his generals joined with Zerio, whom they reltored to the throne. After his relloration, Zeno having got Batilitcus into his power, confued him in a caftle of Cippadocia together with his wife Zenonides, where they both
perithed
Contara
tinopulitau hiltory.

86
Eugenius dereated, raken prifoner, and plat dea:h.


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88
Theodufin Theod

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Confan- perifhed with hunger and cold. This happened in the uncpolitan riftery.

90 Is rarved to deach 91 Great are at Comfan tinople. year 467 , after Banlificus had reigned about 20 months. During the time of this ufnrpation a dreadful fire hap. pened at Conitantinople, which confumed great part of the city, with the library containing $\mathbf{1 2 0 , 0 0 0}$ vo. lumes; among which. were the works of Homer, written, as is faid, on the great gut of a dragon 120 feet long.

The misfortanes which Zeno had undergone did not work any reformation upon him. He till conti- nued the fame ricions courfes which had given occafrun to the ufurpation of Bafilifeos. Other confpiracies were formed againlt him, but he had the good fortune to efcape them. He enzaged in a war with the Oltrogoths, in which he proved unfucce?fful, and was obliged to gield the provinces of Lower Dacia and Moctia to then. In a fhort time, however, Theodoric their king made an irruption into Thract, and advanced within 15 miles of Contantinople, with a defign to befiege that capital: but the following year, $\ddagger 85$, they reticed in order to attack Odoacer king of Itaiy; of which country Thendorio was proclained king in 493. The emperor Zeno died in the gear 481, in the 65 th year of hio age, and 17 th of his reign.
92 9 The Roman empire had now for a long time been the Roman on the decline: the ancient valour and military difcipline which had for fuch a long time tendered the Romans fuperior to other nations, had greatly degenerated; fo that they were now by no means fo powerful as formerly. The tumults and difurders which had happened in the empire from time to time by the many ufurpations, had contributed alfo to weaken it very much. But what prosed of the greateft detriment was the allowing vait fwarms of babbatians to fettle in the different provinces, and to ferve in the Roman empire in feparate and indeperdent bodus. This had proved the immediate calle of the difflution of the weftern empire; but as it affected the eaftern parts leis, the Conftantinopulitan empire continutd for upwards of 9 -o years atter the weftern one was totally diffolved. The weak and imprident adminitration of Zeno, and Araftafius a ho !ucceeded him, had seduced the eatern empire $\|$ ill mure; a.d it might pelfibly .have expired in a thort tine atter the welfern one, had not the wile and vigorous concuct of Julin, and his parner Jultinian, 16 vived in fome meafure the ancient martial firit which had origitally raifed the Roman empire to its highert pitch of grandeur.

Juttio afcended the throne in $5 \mathrm{t} \%$. In 52 I be engaged in a war with the Perfans, who had all along been very formidable cremies to the Roman name. Againft them he employed the fannous Belifarius; but of him we hear nothing remarkable till after the acceflion of Julinian. This pritace was the nephew of Juftin, and was by him taken as his parterer in the empine in 527 ; and the fame year Jultin died, in the 77 rh year of his age and ath of his reign. Juftinian being now fole mafter of the empire, bent his whole force againft the Perlians. The latter proved fuccefs. ful iu the firt engagenien; but were foon afier ustenly defeated by Behiarius on the froniers of Perha, and likewife by another general named Dorstions in Armenia. The war continued with various fuccefs during the full five years of Jutinian's reign. In the fixth year a peace was concluded ugon the following
term3: 1. That the Roman emperor fhould pay to Coirhoes, the king of Perlia, 1000 pounds weight of gold. 2. That both princes fhould reitcre the places they had taken during the warso 3. That the commander of the Roman forces hould no longer refide at Daras on the Perfian frontiers, but at a place called Confantina in Melopotamia, as he had formerly done. 4. That the Iberians, who had fided with ihe Romans, fhould be at liberty to return to thcir owa country or itay at Conitantinople. This peace, concluded in 532, was fyled fermal; but io the cuent proved of very Thort duration.

About this time happened at Conflanticople the $\mathrm{Greate} 9{ }^{95}$ greateft tun:ult mentioned in hiftory. It began among n the in the different factions in the cirens, but ended in an Comannopen rebellion. The multitude, highty difiatiofied with tas the the conduct of John the prefetus pratorio, and of 'frebonianus then quelor, foreed Hypatius, nephew to $\mathfrak{l l}$, emperor Anaftaius, to accept the empire, and proclaimed him with great folemnity in the forum. As the two zbove-mentioned minifters were greatly abhorred by the populace on zecount of their avarice, Juftinian immediately difcharged them, hoping by that means to appeafe the tumult : but this was to far from anfwering the purpofe, that the mulitude only grew the more outragcous upon it; and molt of the fenators joining them, the emperor was fo much alarmed, that he had thoughts of abandoning the city and making his efcape by fea. Iff this dilemma the emprefs Theociora encouraged and perfuaded him rather to patt with his life than the kingdom; and he at lat refolved to defend himfelf to the utmoil, with the few fenators who had not yet abandoned him. In the mean time, the rebels having attempted in vain to force the gates of the palace, carried Hypatius in triumph to the circus; whe:e, while he was bebolding the fpurts from the imperial throne, amidt the fhouts. and acclamations of the people, Belifarius, who had been recalled from Perlia, entered the city with a confiderable body of treops. Being then apprifed of the ufurpation of Hypatius, he marched flaiaht to the circus; fell fword in hand upon the difarmed multitude; and with the affllance of a band of Heruli, h:eaded by Mundus governor of Illericum, cut about 30.cco of them in pieces. Hypatits the warper, and Pompeius anuther of the nephews of Aualtatios, wen taken prifoners and carried to the cmperor, by whofe orders they were hoth beheaded, and their bodres call into the fez. Their eftates were conbicated, ana likewife the eitates of fuch fenators as had joined with thein; but the emperor caufed great part of theit lands and effects to be afterwards rellored, together with their honours and dignities, to their children.

Jutinian having now no other enemy to contend with, turned bis arms againft the Tandals in Airica, and the Gothe in Italy; both which provinees be recovered out of the hands of the barbarians *. But te. - Sce E.r. fore his general Betifarius had time to eftablifi folly bryand the Ruman fower is Italy, he was recalled in order to coote carry ua the war agaialt Cofrhues kiag of Pertas Anotice Whu, in ceflance of the treaty fornchy indudul in w. 532, entered the Roman dominiuns at the head of athe pu powerful army. The fane year, howewer, a peacelaris. was concluded between the wo mations upon the following concitions: f. That the Romatrs thould, with-

Connan. inepolita a kiftory.
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(-nithe in two numths, pay to the Perian king 5000 pounds t nomben weight of gold, and an annual pention of 500 . 2. That hiferer: the Perlians thonlat relinquith a! clain to the fortrets of Daras, and maintain a body of troups to guard the Cafpian gates, and prevent the barbarians from breaking into the empire. 3. That upon payment of the above-mentioned fum, Cuthoes thould immediately withdrav his troops from the Roman dominions. The treaty being figned, and the ftipulated fum paid, Cofrhnes began to march back again; but by the way phundered feveral cities as if the war had itill contimed. Hereupon Jutioian refulved to purfue the war with the utmon vigour ; and for that purpole difpatched Belifarius into the eaft. But foon after he was obliged to recal him in order to oppofe the Goths
9. Who had gained great advantages in Italy after his deDate con-parture. Pie Pertian war was then carried on with LLased. indifferent fuccefs till the year 558, when a peace was concluded upon the emperor again paying an immenfe fum to the enemy. The fame year the Huns, palfing the Danube in the depth of winter, marehed in two bodies directly for Conkantinople; and laying wafte the countries through which they paffed, came, without meeting the lealt oppofition, within 150 furlougs of the city. But Belifatius marching out againt them with an handful of men, put them to fight; the emperor, however, to prevent them from invading the empire anew, agreed to pay them an annual tribute, upon their pronifing to defend the empire againtt all other barbarians, and to ferve in the Roman armies when required. This was the laft exploit peaformed by Belifarius, who on his rcturn to Conftantinople was difgraced, ftripped of all his employments, and confined to his houfe, on pretence of a confpiracy againt

- See Berifouius. the emperor *. In the year 565 a real confpiracy was formed againl Juthinian, which he happily efeaped, and the conlpirators were executed ; but the emperor did not long furvive it, being carried off by a natural death in 565 , in the $39^{\text {th }}$ year of his reign.

Uuring the reign of Jultinian, the majelty of the Roman empire feemed to revive. He recovered the provinces of Italy and Africa out of the hands of the barbarians, by whom they had been held for a number of years ; but after his death they were foon lott, and the empire tended falt to diffolution. In 50 .) Italy was conquered by the Lombards, who held it for the fpace of 200 years. Some annends, however, was made for the lofs by thie acquifition of Parfarmenia; the inhabitants of which, being perfecuted by the Perlians on account of the Chriltian religion which they profeffed, revolted to the Romans. This produced a war between the two nations, who continued to weaken each other, till at laft the Perfian monarchy was utterly overthrown, and that of the Romans greatly A See $A r a$ reduced by the Suracens $\dagger$. Thefe new enemics atbes. tacked the Romans in the year $6 \mathbf{j}_{2}$, and purfued their conquefts with incredible rapidity. In the face of four years they reduced the prosinces of Egypt, Syria, and Paletine. In $\sigma_{4} 8$ they were alfo matters of Mefopotamia, Phemicia, Africa, Cyprus, Aradus, and Rhodes; and having defeated the Roman fleet, commanded by the emperor Conttan's in perfon, they concluded a peace on condition of keeping the vaft extent of territory they had feized, and paying for it 1.000 nummi a-year.

An expetition againt the Lombards was about this time whertaken, but with very little fuccefs, a hody of $\pm 0,000$ Romans being almoit entirely cat off by one of the Lonbard generals. In 671 the Saracens rdvaged Eeveral prorinces, made a defcent in Sicily, took and plandered the city of Syracuie, and over-ran the f whole illand, dettroying every thing with lire and fword. In like manner they laid wate Cilicia; and baving pafed the winter at Sinyrna, they entered Thrace in the winter of the year 672, and laid fiege 100 to Conftantinople itfelf. Here, however, they were nople berepulfe: with great lofs: but next fpring they renew- fieged by ed their attempt, in which they met with the fame cens. bad fuccels; many of their hips being burnt by the fra-fire, as it was called, becaufe it burnt under water; and in their return home their flect was wrecked of the Scyllxan promontory. At lalt a peace was concluded for 30 years, on condition that the Saracens fhould retain all the provinces they had feized; and that they fhould pay to the emperor and his fucceffors 3000 pounds weifht of gold, 50 flaves, and as many choice horfes.

Confan-
ino olitan hitury. 27 frace ef: in aramit he Lum. ards. 100 nople be-
fieged by
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This peace was fearce concluded, when the empire Empire in. was invaded by a new enemy, who proved very trouble- vaded by fome for a long time. Thefe were the Bulgarians; the Bulgawho breaking into Thrace, defeated the Roman army fent againft them, and ravaged the country far and wide. The cmperor confented to pay them an annual penfion, rather than continue a doubtful war ; and allowed them to fettle in Lower Mofia, which from them was afterwards called Bulgaria. In 687, iney were attacked by Jultinian II. who entered their country without provocation, or regarding the treaties formerly concluded with them. But they falling fuddenly upon him, drove him out of their country, and obliged him to reftore the towns and captives he had taken. In 697, this emperot was depofed; and in his exile fled to Trebelis king of the Bulgarians, by whom he was kindly entertained, and by whofe means he was reftored to his throne; but foon forgeting this favour, he invaded the country of the Bulgarians, with a defign to wrell from them thofe provinces which he had yiclded to them. He was attended in this expedition by no beiter fuecefs than his ingratitude defer- They deved his army being uerly defeated and he himfelf fat Juthiobliged to make his efcape in a light vefirl to Conitantinople. T'ue Dulgarians continued thein iaroads and ravages at diffitent times, generally defeated the Romans who ventured to oppofe them, till the year 800, the feventh of the reign of Nicephorus, when they furprifed the city of Sardica in Mcefa, and put the whole garrifon, conlifting of 6000 men , to the fword. The emperor marched againlt them with a confiderable army: but the enomy retired at his approach; and he, inftead of purfuing them, re:urned to Conftantinople. Pwo years after, he cutered Bulgaria at the head of 103 a powerful army, dellroying tvely thing with fire and try cruel:' fovord. The king offered to conclude a peace with ravaged by him upon homourable tewns; but Nicephorus, reject- Nice hoing his propofals, continued to wafte the country, de- rus. ftro;ing the cities, and putting all the inhabitants, without diftinction of fex or age, to the fword. The king was fo much affeeted with theit cruelties which were exercifed on his fubjects, that he fent a fecond embaffy to Nicephorus, offring to conclude

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Contan. a peace with him upon any terms, provided le would princes of the blood, who had taken fhelter in the Contantinopulitan quit his countıy. But Nicephorus difmiffug the amhiltory. baffadors with fcorn, the Bulgarian monarch attacked unexpectedly the Roman camp, forced it, and cut of
IC4 unexpectedy the Roman camp, forccd it, aid the emperor himfulf, and Who is cat almot the wisa great number of patricians. His fucceffor Michael
of wholc ar- likewife engaged in a war with the Bulgarians; but my. being utterly defeated, he was fo grieved that the refigned the empire. After this the Bulgarians conti-
ros nued to be very formidable enemies to the empire, till Theirconn the year 979, when they were attacked by Bafilins 11 . try invaded The Bulgarians were at that time governed by a king by Balitnamed Samuel; who having ravaged the Roman territories, as was the common practice of his ation, Baflius fent agantl him one Nicephorus Uranus at the head of a powerful army. Uranus, leaving his baggage at Lariffa, reached by long marches the Sperchius, and encamped with his whole army over againft the enemy, who lay on the oppofite bank. As the river was greatly fwelled with the heavy rains that had lately fallen, Samuel, not imagining the Romans would attempt to pafs it, fuffered his troops to roam in large parties about the conntry in quelt of booty. But Urarus having at length found out a place where the river was fordable, paffed it in the dead of the night without being petceived. He then fell upon the Bulgarians who were left in the camp, and lay for the moft part aneep; cut great numbers of them in pieces; took a great number of prifoners, with all their basgage; and made himlelf matter of their camp. Samuel and his fon were dangeroufly wounded; and would have been taken, had they not all that day concealed themfelves among the dead. The next night they fole away to the mountains of 原tola, and from thence made their efcape into Bulgaria. The following year the emperor entered Bulgaria at the had of a numerous and well-difciplined armv; defeated Samuel in a pitched battle, and took feveral ftrong cities. The emperor himfelf, however, at laft, nar. rowly efcaped being cut off with his whole army; being unexpectodly attiacked by the Bulgarians in a narrow pals. From this danger he was relieved by the arrival of Nicephorus Xiphias, , overner of Philpopolis, with a confiderable body of troops; who falling upon the enemies rear, put them to fights. Bafihus number of captives, caufed their eyes to be pulled out, leaving to every hundred a guide with one eye, that he might conduct them to Samuel. This focking fpectacle fo affected the unhappy king, that he fell into a deep fwoon, and died two days after. The Ro. man emperor purfued his conquetts, and in the face of two years made himfelf matter of moll of the ene-
mies ftiong holds. He defeated alfo the fucceffor of The coun. Samuel in feveral engagements; and having at laft killed him in battle, the Bulgarians Cubmitted themfelves without referve. The valt treafures of their frinces were by Bafilius diltributed among his foldiers by way of donative. Soon aftcr, the widow of the late king, with her fix danghters and three of her fons, furrendered themfelves to the Roman emperor, by whom they were received with the utmoft civility and refpect. This obliging behaviour encouraged the three other fons of the late king, and moft of the
mountains, co fubmit, and throw themfelves on the tinomolitan cinperor's mercy.

Ifatzes, however, a perfon nearly allied to the royal 108 family, who had ditimguithed himielf in a very emi- Ibazzes anent manner duing the whole courle of the war, re- lonchulds fufed to fubmit, and Aed tos a lleep and craggy moun. out. tain, with a defign to defend himfelf there to the laft extremity. Balifins endeavoured to caufe him fubmit by fair means, but he equally defpifed both threats and promifes. At laf Eultathius Daphnomelus, whom roo Batilius had lately appointed governor of Achridus by a take the chief city of Bulgaria, undertook to Cecure himgen. by a noft defperate and improbable fcheme. Without communicating his defign to any, he repaired, with two perfons in whom he could confide, to the monntain on which Ibatzes had fortified himlelf. He hoped to pafs undifcuvered among the many ftrangers who flocked thither to celebrate the approaching feaft of the Virgin Mary, for whom lbatzes had a particu. lar veneration. In this he found himfelf miflaken; for he was known by thie guards, and carried before the prince. 'To him he pretended to have fomething of importance to communicate; but as foon as Ibatzes had retired with him into a remote place, Daphnomelus threw himfelf fuddenly upon him, and with the affifance of the two men whom he had brought with him, pulted out both his eyes, and got fale to an abandoned caltle on the top of the hill. Here they were immediately furrounded by the troops of lbatres; but Daphomelus exhorting them now to fubmit to the emperor, by whom he affured them they would be well recsived, they congratulated Daphnomelus on his fuccefe, and fuffered him to conduct the unhappy Ibatzes a prifoner to Bafilius. The unperor was no lefs furprifed than plealed at the fuccefs of this bold attempt; and rewarded Daphnomelus with the government of Dyrrhachium, and all the rich moveables of his prifoner. After this, laving accomplifhed the entire reduciion of Bulgaria, he returned to Confantinsple with an incredible number of captives; where he was received by the fenate and people with all poffible demonftrations of joy.

All this time the Saracens had at intervals invaded the Roman dominions, and even attenipted to make themfelves mafters of Conftantinople. Their internal divifions, however, rendered them now much lefs formidable enemies than they had formerly been; fo that fome provinces were even recovered for a time out of their hands; though the weak and diftracted fate of the empire rendered it impoffible to preferve fuch conquefts. But in 10.45, the empire was invaded by an iro enemy, not very powerful at that time indeed, but whopire menby degrees gathered ftrength fufficient to overthrow ded by the both the Roman and Saracen empires. Thefe were the 「urks. Turks; who having quitted their ancient habitations Account of in the neighbourhood of mount Caucafus, and paffedthem,
the Cafpian ftraits, fettled in Armenia Major, about the year 844. There they continued an unknown and defpicable people, till the inteltine wars of the Saracens gave them an opportunity of aggrandizing themfelves. About the year io30, Moliammed the fon of Simbracl fultan of Perfia, not finding himfelf a match for Pifaxis fultan of Babylon, with whom he was at war, lad

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Gontan- recourfe to the Turks, who fent him 3000 men under tinopolitan
hillory.
the command of one Tangrolipix, a leading man among hillory, them. By their affiftance Mohammed defeated his adverfary; but when the Turks defired leave to return home, he refufed to part with them. Upon this they withdrew without his confent to a neighbouring defart; and being there joined by feveral difentented Perfians, began to make frequent inroads into the fultan's territories. Againt them Mohammed immediately difpatehed an army of 20,000 men; who, being furprifed in the night, were utterly defeated by Tangrolipix. The fame of this vietory drew multitudes to him from all parts; fo that in a Rort time Thangrolipix faw himelf at the head of 50,000 men. Upon this Mohammed marched againft them in perfon, but was thrown from his horfe in the beginning of the engagement, and killed by the fall; upon which his men thew down their arms, and fubinitted to Tangrolipix.

After this victory the Turkifh general made war apon the fultan of Babylon: whom he at length flew, and annexed his dominions to his own. He then fent his nephew, named Cuthe-Mofes, againt the Arabians;
Whisy de. but by then he was defeated, and forced to fly tofeat the Ro wards Media. Through this province he was denied mans. a paffage by Stephen the Roman governor: upon which Cutlu-Mofes was obliged to force a paffage by encountering the Roman army. Tbefe he put to flight, took the governor himfelf prifoner, and without any further oppofition reached the confines of Perfia, where lef fold Stcphen for a flave. Returning from shence to Tangrolipix, he excufed, in the beft manner he could, his defeat by the Arabians; but at the fame time acquainted him with his victory over the Romans in Media, encouraging him ta invade that fertile country, which he faid might be eafily conquered, as it was inhabited by none but women, meaning the Romans. At that time Tangrolipix did not hearken to his advice, but marched againft the Arabians at the head of a numerous army. He was, however, attended with no better fuccefs than his nephew had been; and therefore began to reflect on what he had told him.
ris Soon after he fent Afan his brother's fon with an army A Turkinh of 20,000 men to reduce Media. Purfuant to his orarmy en- ders, the young prince entered that country, and tirely cut off.
${ }_{1 i}{ }_{4}$ They arzin
invad the enpire. committed every where dreadful ravages: but being in the end drawn into an ambuth by the Roman generals, he was cut off with his whole army. Tangrolipix, no way dif-ouraged by this misfortune, fent a new army into Media near 100,000 Arong; who after having ravaged the country without oppofition, laid fiege to Aitza a place of great trade, and therefore reckoned the moft wealthy in thofe parts. Not being able to reduce it by any other means, they fet it on fire; and thus in a flort time it was utterly deflroyed: the buildings being reduced to afhes, and 150,000 of the inhabitants perilhing either by the flames or the fword. After this Abraham Halim, half brother to Tangrolipis, hening that the Romans, reinforced with a body of troops under the command of Liparites governor
nis of Iberia, had taken the field, marched againt them, An obti- and offered them battle; which they not declining, nute engrent.ent.
per to purfue the fugitives, as their general Liparites was taken prifoner. The emperor, greatly concerned for the captivity of Liparites, difpatched ambaffadors with rich prefents, and a large fuin of money to redeem him, and at the fame time to conclude an alliance with Tangrolipix. The fultan received the preCents; but generoully returned them together with the money to Liparites, whom he fet at liberty without any ranfom ; only requiring him, at his departure, never more to bear arms againft che Turks. Not long after, Tangrolipix fent a perfon of great authority among the Turks, with the character of ambaflador, to Conttantinople; who having arogantly exhorted the emperor to fubmit to his mafter, and acknowledge himfelf his tributary, was ignominiouly driven out of the city.
Tangrolipix, lighly affronted at the reception his ambaflador had met with, entered Iberia while the emperor Conftantine Monomachus'was engaged in a war with the Patzinace, a Scythian nation. Having ravaged that country, he returned from thence to Media, and laid fiege to Mantzichierta, a place defended by a numerous garrifon, and fortified with a triple wall and deep ditches. However, as it was fituated in an open plain country, he hoped to be matter of it in a Mort time. But finding the befieged determined to defend themfelves to the laft extremity, he refolved to raife the fiege, after he had continued it 30 days. One of his officers, however, named Alcan, prevailed on him to continue it but one day longer, and to commit the management of the attacks to him. This being granted, Alcan difpofed his men with fuch Rill, and fo encouraged them by his example, that, notwithlanding the vigorous oppofition they met with, the place would have probably been taken, had not Alcan been llain as he was mounting the wall. The befieged, knowing him by the richnefs of his armour, drew him by the hair into the city, and cutting off his head threw it over the wall among the enemy : which fo difheartened them, that they gave over the affault and retired. The next fpring Tangrolipix returned, and ravaged I- raifed beria with the utmoft eruelty, fparing neither fex nor age. But on the approach of the Roman army he retired to Tauris, leaving 30,000 men behind him to infelt the frontiers of the empire. This they did with great fuccefs, the borders being through the avarice of Monomachus unguarded. Till the time of this emperor, the provinces bordering on the countries of the barbarians had maintained, at their own charge, forces to defend them; and were on that account exen!pted from paying tribute: but as Monomachus exacted from them the fame fums that were paid by others, they were no longer in a condition to defend themfelves.

In 1063 died the emperor Conftantine Ducas, having left the empirc to his three fons, Michael, Androuicus, and Conftantine : but as they were all very young, he appointed the emprefs Eudocia regent du- The 118 ring their minority, after having requited of her an prefs Eudo. oath never to marry; which oath was with great fo- cia forced lemnity lodged in the hands of the patriarch. He like- that the wife obliged the fenators folemnly to fwear that they will never would acknowledge none for their fovereign but his marry. three fons. No fooner, however, was he dead, than the Turks, fearing that the empire was governed by tinopailam $\underbrace{\text { hiftory. }}$
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${ }^{12} 6$ The Turks befiege.
Mantzichi-

## erta.

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Cortan- a woman, broke into Mefopotamia, Cilicia, and CinpEnorolitan hiftory.
padocia, deftroying all with tire and fword. The cmprefs was no way in a condition to oppofe them, the greater part of the army baving been difonded in her huband's life-time, and the troops that were aill on fout being undifciplined, and altogether unfit for fervice. The concern which this gave the emprets was aggravated by the feditious fpeeches of a difcontented party at home, who repeated on all occalions that the prefent tate of affairs required a man of courage and addrefs at the helm, infead of a weak and helplefs woman; and as they inagined the emprefs, would never think of marrying, in confequence of the oath the had taken, they hoped by thefe Speeches to induce the people to revolt, and choofe a new emperor. This Eudocia was aware of ; and therefore determined to prevent the evils that threatened heifelf and lice family, by marrying fome perfon of merit who was capable of defeating her enemies both at home and abroad. At this time one Romanus Diogenes, a perfon of a mott bcautifut afyect, extraordinary parts, and illutrious birth, being accufed of afpiring to the empire, tried and conviited, was brouglit furth to reccice fentence of dcath. But the cmprefs, touched with compaffion at his appearance, gently upbraided him with his ambition, fet him at liberty, and foon after appointed him commander in chicf of all her forces. In this tation lie acquitted himinflf fo well, that the emprefs refolved to marry him if the conild but recover the writing in which her oath was contained out of the hands of the patriarch. In order to this, fhe applied to a favourite eunuch; who going to the patriarch, told him, that the enprefs was fo taken with his nephew named Burdus, that fhe was detcrmined to marry and raifc him to the empire, provided the patriarch abfolved her from the oath the had taken, and convinced the fenate of the tawfulnefs of her marriage. The patiarch, dazzled with the profpect of his nephacr's promotion, readily undertook to perion both. He firft obtained the confent of the fenate by repreferting zo them the dangerous tate of the cmpire, and exclaiming againit the rafh oath which the jealoury of the late emperor had extorted from the emprefs. We then publicly difcharged her from it; relkored the writing to her; and exkorted her to marry fome deferving object, who being entrulted with an abfolute authority, might be capable of defending the empire. The emprefs, thus difeharged from her oath, married a few days after Romanus Diugenes; who was thereupon proclaimed emperor, to the great difappointmeat of the patriarch.

As the new emperor was a man of great acivity and experiencc in war, he no fooner faw himfelf velted with the foverign pores, than he took upon him the command of the army, and paffed over into A fia with the few forces he could aftemble, recruiting and inuring them on his march to military difeipline, which had been utterly neglected in the preceding reigus. Oa liis arrival in this contincnt, he was informed that the tures had furprifed and plundered the city of Neocerfanen, and were retiring with their booty: On this news lic badtued after them at the head of a chofen bodv of light armed troops, and came up with then on the third day. As the Turks were marehing in diferder, withost the leat appretention of an encom. WOV. Yart I.

Romanus cut great mambers of thom in pieces, and Confancatily recovered the booty; after which he purfued his tino ontan math to Aleppo, which he sctook from them, tore- liik: ther with Hisrapolis, where he built a ftrong eallle:

As he was returning to joir. the forcea he lad hefegana acebehind him, he was met by a numerous budy of 'lurks, cond vituwho atiemped to cut ofl his retreat. At firt he pre- ${ }^{1 \%}$ tended to decline an engagement through fear; but attacked them afterwards with fuch vigour when they lealt expected it, that he put them to flight at the firlt onfct, and might have gained a complete victory had he thought proper to purfue whem. After this, feveall towns fubmitted to him; but the fealon being now far fpent, the emperor returned to Conltantinople. The following year he pafted over into Afia early in the firing; and being informed that the Turks had facked the rich city of Iconium, befides gaining other confiderable advantages, the marched in perfon againit them. Bat the Turks, not thinking it advifable to mey ${ }^{125}$ wait his comingr, retired in great hafte. The Arme-agan dcnians, however, encouraged by the approach of the featel. emperor's army, full upon the eueny in the plains of Tarlus, put them to fight, and fripped them boty of their baggage and the booty they liad taken. The fpring folluwing the emperor once more entered Afia at the head of a confiderable army which he had raifed, and with incredible pains difciplined duritg the winter. When the two armies drew near to each other, Axan, the Turkifh Sukan, and Son of the famou; Tangrolipix, fent propofals to Romanus for a lating and honourable peace. Thefe were imprudently rejec The lio. ted, and a defperate engagenome criced, when, iunans it. fpite of the utmont efforts of the emperor, his anmy fated and vas roated, and the himfilf wounded and taken pri- the empe. funer. When this nets was brought to Axan, he could farcely believe it; but being convinced by the appearance of the royal captive in his prefence, he tenderly embraced him, and adorexed him in an uffee. tionate manner: "Crieve not (tid he), moid noble emperor, at your misfortune; for fuch is the chanc: of war, fometimes overwhachning one, and fometimes another: you fall hase no occaftor to complain of your captivity ; for I will not ufe you as my pifone, but as an emperor." The Turte was as good as his word. He lodged the emperor in a royal pavilion; affigned him attendants, with an equipage fuitable to his quality; and difcharged fuch prifoners as he delired. After he had for fome days entertained his royal captive with extraordinary magnificence, a perpetual peace was concluded betwixt them, and theemperor difmifled with the greateft marks of bonour inaginable. He then fet out with the 'Iurkifh ambaffador for Conftaminople, where the peace was to be ratified; but by the way he was informed that Eudocia had been driven from the throne by Inh the brother of Conftantine Ducas, and Pfellus a leadine 127 man in the fenate, who had confined her to a monf Eudocia detery and prochimed her eldeft tery, and prochamed her eldett fon, Michael Ducas, confined in
emperor. On this intelligence, Romanus retired to monate a frong cattle near Theodoliopolis, where he hoped in ry. a dhort time to be joined by great numbers of his friends and adherents. But in the mean time John, who had taken upon him to act as guardian to the young prince, difpatched Andronicus with a confulerable army againlt him. Andronicus having eafily de.
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fcatur

Comen- feated the fmall amy which Romanuas had with him, tinnolitan obliged hins to fy to A Jana a city in Cilicia, where hiftory.
-1 128

129

## The Tiurks

 acaininvale the empire.130

## They deft: the Ru-

 anns. he was chefly bifieged, and at lath obliged to farender. Andmoicus carvied his prifoner into Phrygia, where he fell dangerouny ill, being, as was fufpected, fecretly poiloned. But the poilon being too flow in its upration, fohn ordered his eyes to be put out; Which was done with fuch crutty that he died ioon after, in the year 1067 , having reigned three years and eight months.Axan was no fooner informed of the tragical end of his filend and ally, than the refolved to invale the empire anew; and that not with a defign only to plunder as furmerly, but to conquer, and keep what he thad once conquered. The emperor difpatched againft lim Ifaac Comnenus, with a confiderahle arny; but he was utterly defeated and taken prifoner by Axan. Another army was quickly lent off under the command of John Ducas the emperor's uncle. He gained at fint fome advantages, and wrould probably have put a flop to their conquefls, had not one Rufelius, or Urfelius, revolted with the troops he had under his command, caufed himfelf to be proclaimed emperor, and reduced Ceverd cities in Phrygia and Cappadosia. Againt bim John marched with all his forces, fuffering the Turks in the mean time to purfue their conquefts; but coming to an engagement with the rebels,
15 r . his army was entirely defeated, and himfelf taken priThes gaisa foner. Notwith!tanding this victory, Rufelins was fo scond vit much alarmed at the progrefs of the Turks, that he not w the common eneny, by whom they were both defeated and taken piloners. Axan, however, was for fome time prevented from purfuing his conquelts by CutlaMofes, nephew to the late T'angrolipix. He had revoited againit his uncle; but being deleated by him in a pitched battle, had taken refure in Arabia, whence he now retumed ai the head of a confiderable army, in order to difpute the fovereignty with Axan. But whice the two armics were preparing to engage, the kalif of Babylon, who was flitlooked upon as the fucetfor of the ereat prophet, interpofed his authority. Exe reprefented the dangers of their inteftine diffenfoos; and by his mediation, an agrecment was at laf concluded, on condition that Axan thould enjoy undifwhed the monarchy lately left lim by his father, and Cuth-Mofes fhould pofiefs fuch provinces of the Roman empire as he on his fons hould in procefs of time conquer.

After this agreement, both the Turkifh princes turned their forces againt the empire; and before the
332 year 107\%, made themfelves mafters of all Media, Lycaotia, Cappadocia, and Bithynia, fixing the capital city of their empire at Nice in the latter province. During all this time, the emperors of Conftantinople, as will as their fubjects, feemed to be in a manner infatuated. No nocice was taken of the great progrefs made by thefe barbarians. The generals were ambitious only of feizing the tottering empire, which feemed ready to fall a prey to the Curks; and, after it was obtained, fpent their time in oppreffing their fubjects, rather than in making any attempts to repulfe the enemy.

At laft Alexius Comnenus, having wrelted the empire from Nicephoru Botoniates, in 1077, began to
prepare for opyofing fo formidable an enerny. But Cumamtefore he fet out, as his foldiers had committed great tinopolian outrages on his acceffion to the empire, he refolved hiftory. to make confeffon of his fins, and do ofen penance $13{ }^{\circ}$ for thofe he had fuffered his army to commit. Ac-alcxius cordingly he appeared is the attire of a penitent be- Comnctus fore the patriarch and feveral other ecclefiattice, ac- Popstheir knowhedged himfelf guilty of the many diforders that progref. had heen committed by his foldiers, and begged of the patriarch to impole upon him a penance fuitable to the greatnefs of his crimes. The penance enjoined him and his adherents by the patriarch was to fatt, lie upon the ground, and practife feveral other auteritics for the fpace of 40 days. 'This command was religioufly obeyed, and the emperor then began to prepare for war with fo much vigour, that Solyman, the Tuskif fultan, fon and fucceffor to Cultu-Mofes, difpatched ambdifadors to Alexius with propolals of peace. Thete were at firll rejected; but the emperor was at latt glad to accept them on certain advice, that Robert Guifchard, duke of Puglia and Calabria, was making great preparations againf him in the Weft.

To this expedition, Rubert was incited by Michael Robert Ducas. That prince t:ad been depoled by Nicepho. Guifchard's ru Botoniates, and torands the end of the ufurper's exiedition reign fled into the Wett, where he was received by tmperor. Robert, who was prevailed upon to favour his caufe. For this purpofe; Robert made great preparations; and thele were continued $\epsilon$ ven after the depolition of $\mathbf{1}_{35}$ Botoniates. He failed with all his forces from Brun-He parfes dufnum; and landing at Buthrotum in Epirus, made over into himifelf matter of that place, while his fon Bohemond Epirus and with part of the aımy reduced Aulon, a celebrated Defleyes port and city in the country now called Alluania. um. From thence they advanced to Dyrbbehium, which they invelted both by fea and land; but met with a matt vigorous oppolition from George Pateologus, whom the emperor had entrutted with the defence of that important place. In Ipite of the utmot efforts of the enemy, this commander held out till the arrival of the Venetian fleet, by whom Robert's navy commanded by Buhemond was utterly deleated, the admiral himfelf having narrowly efcaped being taken prifoner. After this vietory, the Venetians landed without lofs of time, and being joined by Paleologus's men, fell upon Robert's troops with fuch fury, that they deltroyed their works, burnt their engines, and forced them back to their camp in great diforder. As the Venetians were now mafters at fea, the befieged were fupplied with plenty of provifons, while a famine began. to rage in the camp of the enemy; and this calamity was foon followed by a plague, which in the face of three months is faid to have deftroyed ten thoufand men. Nothwithllanding all thefe difafters, however, Robert did not abandon the fiege: having found means to fupply his famifhed troops with provifions, he continued it with fuch vigour, that the courage of the befieged began at lait to fail them; and Paltolugus fent repeated meffages to the emperor, acquainting him that he would be obliged to furrender unlefs very fpeedily affifted. On this Alexius marched in perfon to the relief of the cit $y$, but was defeated with great. lofs by Robert. The whole right wing of Alexius's army, finding themfelves hard preffed by the enemy, fled ta a church dedicated to St Michael, imagining they
${ }^{13} 3$
The war

Confen- they would there find themfelves in a place of fakety; tiropobizan but the vitorions army purfuing them, fer fire to the hiltary.

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 furenders church, which was burnt to ahes with all who were in it. The emperor himfelf with great difficulty made his ceape, leaving the enemy maters of his camp and all his baygage. Som after this defeat, the city furrendered; and Alexis being deftitate of refources for carrying on the war, feized on the wealth of churehes and munalt ries, which gave much offence to the clergy, and had like to have occafioned great difturbances in the Impetid city. At the fame time, Alexius cotering into an alliance wih Henry emperor of Germany, perfuaded lim in invade the dominions of Robert in Italy. At firl Henry met witb great fuccels; but vas fonn overcome, and driven out of that country by Robert. Bohemord, in the man time, reduced feveral places in Illyricum; and, having defeated Alexius in two pitched battles, entered Theffaly, and fat down before Luriffa. This place, being defended by an officer of great courage and experience in war, held out till the emperor came to its relicf. Soon after his arrival, he fourd means to draw a trong party of Bohe- mond's meen into an ambureade, and cut them off al motl entirely. Hosever, in the battle which was fought a few days after, Bohemond had the atvantage: but his troops mutinying and refuling to carry on the war, he was obliged to return to Italy. Alexius taking advantage of his abfence, recovered leveral citics; and being informed that Rubert was making great preparations againtt him, he had recourfe once more to the V'enetians. By them he was afilited with a powerful fleet, which defeated that of Robert in two engagements; but being foon after furprifed by him, they were defeated with the lofs of almon their whole navy. Robert is faid to have ufed his vitery with great barbarity, putiing many of his prifoners to death with unheard of torments. The Venetians equipped a fecond flect; and joining that of the emperor, fell unexpectedly upon Robert's navy, who were riding without the lealt apprehenfion in Dulnotum, funk mot of his thips, and took a great number of prifoners, his wife and younger fons having narrowly efcaped falling into their hands. Rubert made great preparations to revenge this defeat; but was prevented of by death from executing his defgns: and, after his deceafe, his fon Roger did not think proper to purfue fo dangerous and experfive a war. He therefore recalled his troops, and the places which had been conqueted by Rotert and Bohemond fubmitted anew to the emperor.This war was fcarce ended, when the Scythians pafing the Danube laid walle great part of Thrace, committing every where the greatelt barbarities. Againt them the emperor difpatehed an army under the command of Pacurianus and Branas. The latter infifted upon engaging the enemy contrary to the opinion of his colleague; and his rafhnefs caufed the lofs of the greater fart of the army, who were cut off by the Scythians, together with the two generals. Talisius, an officer who had fignalized himfelf on many occafions, was appointed to command the army in their room. He fell upon the enemy as they lay fecurely in the neighburthood of Philippopolis, cut great numbers of them in pieces, and obliged the relt to retire in great confufion. The following fpring, how.
cver, they retumed in fuch numberi, that the empe- Confont. ror refolved to marele againt them in perfon. Ac- timpoletan cordingly he fet out for Adrianople, and from thence hianre. to a place culled Lamed. Here, contrary to the at- :is vice of his beet officers, he ventured a battle; in which ine Ren. he was utterly defeated with the lofs of vat numbers onangoteof his men, he himfilf efaping with the umoll difi- fested. culty. The next year he was attended with no better fuccels, his army being entircly defeated with the lofs of his camp and bargage. In the year followine, Ther 40 108p, the emperor retrieved his credit; and gave the the defere Soythans fuch an overthrow, that very few claped the Sop thithe general haughter. Notwithtanding this difater, atso however, they again invaded the empire in 1003. 'I'o this they were encouraged by an impotor called Leo, who pretended to be the tideft fon of Romanm: Diogenes. The young Prince had beea flain in a battle with the Turks; but as the Scythians only wanted a pretence to renew the war, they received the impoltor with joy. By a dtatagem, however, Ico was murdered; and the seythians being afterwards overthrown in two great battles, were obliged to hab. mit on the emperor's own terms.

Sinee the ycar 1083 , the war had been carried on The Hithy with the Turks with valious faceefs; but now an af- War. fociation was formed in the Wett againf thefe infidels, which threatened the ntter ruin of the Turkith nation. This was oceationcd by the fuperitition of the Chriftians, who thought it a meritorious action to venture their lives for the recovery of the Holy Land, poffers fed at that time by the Tuks and Saracens. Had the wettern princes been properly affited by the emperors of the Eat in this undertaking, the Turks had undoubtedly been unable to refift them; but fo far from this, the Latins were looked upon by them as no lefo enemies than the 'lurks; and indeed whatever phaces they took from the infidels, they never thought of rettoring to the emperors of Conflantinople, to whom they originally belonged, but erected a number of fmall independent principalities; which neither having fuficient lrength to defend themfelves, nor being properly fupported by one another, foon hecame $5_{42}$ a prey to the Turks. In the year 1203, happened a Dreatful drcadful fire at Conltantinople, occafioned ly fomefire at ConLatin foldicrs. 'Thefe had plundered a mofque, which tantinon's. the Turks refiding in Contlantinople had been fuffered to build there. For this reafon they were attacked by the infidels; who being much fuperior to them in number, the Latins found themfelves obliged to fet fire to fome houfes, in order to make their ticape with fafety. The llame fereading in an initant from freet to flreet, reduced in a thort time great part of the city to afhes, with the capaeious ftore-houfes which had been built at a vaft expence on the quay. The late emperor laac Angelus, who had been reltored to his throne by the Latins, died foon after their departure from Conftantinople, leaving his fon Alexius fole mafter of the empire. The young prince, to difcharge the large fums he had promifed to the French and Venetians for their affilance, was obliged to lay heavy taxes on his fubjects; and this, with the great efteem and friendhip howed to his deliverers, raifed a general difcontent among the people of Conitantinople, who were forn enenies to the Latins. This encouraged John Ducas, furnamed MIutzuplius, from his joined

「anan- anl sicco cyobrow, to attempt the foversignty.
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143 - I11 121. い'ilu fran richeses setur. figu: in exceution: and trangled the young prince with his own ham?. Ifter this he proteate a halelt to the people: toll thean what he had drone, which he prevended was in onder to fecure their libertics; and earneftly intruated them to choofe an emperor wha had courage enongh to defend them againt the La- tins that were ready to opprefs and enhare them. On this he was indantly faluted emperor by the ir sontant makitude ; bat this ufuepation proved the ruin of the city. The Latins immediately refolved to revenge the deatly of the young prince; and, as they had been So often betrayed and retarded in their expeditions to the Holy Land by the emperors of Conttantinople, to make themfelves maters of that city, and feize the empire for themfelies. In confeguence of this refolution they muftered all their forces in Alia, and having croffed the ftaits, laid liege to Confantinople by fea and land. The tyant, who was a man of great comage and experjence in war, made a vigorons defence. The Jatins, however, after having battered the walls for feveral days together with an incredible number of engines, gave a general affault on the sth of Apr:l 120 . The attack latled from break of day till three in the aftemoon, when they were forced to retire, after having tot fome of their engines, and :igreat number of ren. The affult was neverthelefs renewed 14. Sour days after ; when, after a warm difpute, the The sity tulsen and pindered Ey the Latins.
with Eaphrojere, the wife of Alexius Augerus a itce Conianufurpor, and her dithoter Euloxis, for whof fake he tiopuhitan had abandoned his dawtul wife.

Comantimople contimud fubject to the Litins all the year 125t, when they were expelled by one mis.
 ons family; and, for hisemineat ferrices, diltinguilhed with the title of Cafar. He had heen fent again't Alexius Anselus ducpot of Epirus, who now attempted to recover fome places in Theffaly and Greece from Michael Palcologes, one of the Greck emperors, that, fince the capture of Conkantinople, had kept their court at Nice; and to try whether he could on his mäch furprife the inperial city itfelf. Alexius, having paffed the flraits, encamped at a place called Ropegina, where he was informed by the natives that a ftront body of the Latins lad been fent to the Lege of D.plonufa, that the garrifon was in great want of provilions, and that it would be no difficult matter to furprife the city. Hercupon the Greek general refolved at all events to aitempt it ; in which he was encouraged by fome of the inhabitants, who, coming privately to his camp, ofiered themfelves to be his guides. He approached the walls i.t the dead of the night, which fome of his men fealed without being oberved; ard, killing the centries whom they fomd afleap, opened one of the gates to the rett of the arny. The Greeks rufhing in, put all they met to the fwoid; and at the fame time, to create more turrur, fet fire to the city in four different places. The Latins, condoding from thence that the cnemy's forces were far more numerons than they really were, did not fo much as attempt either to drive them oat, or to extinguifh the flames. In this general confufion, the emperor Baldwin, quitting the enfigns of majelty, fled with Jutinian the Latin patriarch, and fome of his intimate friends, to the fea-fide; and there, embarking on a fmall vellel, falled firt to Eubuea, and afterwards to Venice, leaving the Greeks in full poffifion of Confantinoplc. When news of this furprifing and altogether unexpected fuccefs of Alexius were firt brought to Palcologus, he could farce give credit to it; but receiving foon after letters from Alexius inim. felf, with a particular account of fo memorable an. event, he ordered public thanks to be returned in all the churches, appeared in public in his imperial robes, attended by the nobility in their beft apparel, and ordered couriers to be difpatched with the agreeable news into all parts of the empire.

Suon after, having fettled his affairs at Nice, he fet Entry of ${ }_{146}$ out for Conftantinople with the emprefs, his fon An-Michael dronicus, the fenate, and nobility, to take poffefion Palcogolus. of the imperial city, and fix his relidence in that place that had originally been defigned for the feat of the enftern empire. Having pafled the ftrats, he advanced to the golders gate, and continued fome days without the walls, while the citizens were buied in. making the neceffary preparations to receive him with a magnificence fuitable to the occation. On the day appointed, the golden gate, which had been long that up, was opened, and the entperor enteling it amid! the repeated acclamations of the multitude, marched on foot to the great palace. He was preceded by the bithop of Cyzicus, who carried an image of the Virgin Mary, fuppofed to have been done by St Lake, and

## $\therefore \mathrm{N} \quad[373] \quad \mathrm{C} \mathrm{O}$

conisn followed by all the great officers, nobility, and chicf tiogu ditan hisory. ee refor is to its for mer grandeur. citioens, pompoully dreffed. Public thanks were agein return din the church of St Suphia, at which the"emperom alfited in perfon, with the clergy, the fenate, and nobility. Thefe exercifos were fucceded by all forts of rejoicings; after which the emperor cart fully furveyed the imperial city. This furvey greaily atlayed his joy. He faw the Atately palaces and other magnificent buildings of the Roman emperors lying in ruins; the many capacious buiddings that had heen liniory. erected by his predeceffors, at an immenfe charge, deltroyed by fire, and other uavoidahle accidents of war; feveral ftreets abandoned by the inhabitants, and choaked up with rubbifh, \& c. Thefe objects grave the emperor no fmall concern, and kindled in him a defire of relloring the city to its former lultre. In the mean time, looking upon Alexius as the refterer of his country, he canfed him to be clad in magnificent robis; placed with his own hand a crown on his head; ordered him to be conducted throughtlie city, as it were in triumph; decreed that liur a whole year the name of Alexius fhould be joined in the public prayers with his own : and, to perpetnate the memory of to great and glorious an action, he commanded his ftatue to he erected on a fately piliar of marble beforeathe church of the Apofles. His rext care was to re-peoule the city, many Grecek familica laving withdrawn from it while it was held by the Latins, and the latias now preparing to recurn to their refpective conatries. The former were recalled bone; and the latter, in regard of the gieat tade they carried on, were allowed many valuable privileges, which induced them not to remove. The Grecks were allowed to live in one of the moft beantiful guarters of the city, tu be governed by their own laws and magifrates, and to liade withont paying cuftoms or taxes of any kind. Great privileges were likewife granted to the aatives of Venice and Pifa, which encouraged them to lay atide all thoughts of removing, and the trade they carried on proved afterwards highly advantageous to the itate.

It was not long, however, before thefe regtilations ware aliered. The emperor being foom afier informed that Buldwin, lately expelled from Condantinople, had married his daughter to Charles king of Sicily, and given him, by way of dowry, the imperial city itfelf, he ordered the Genoefe, who were become very numerons, to remove firf to Heraclea, and afterwards to Galata, where they continued. As for the Pifans and Venetians, who were not fo numerous and weal. thy, they were allowed to continue in the city. Pa. lcologus, though he had caufed himfelf to be proclaimed emperor, and was poffeffed of abfolute fovereignty,

148
manicated him; anc he would in all pobaritity have heen drival from the thane by at combination of the ti weltern priores, had he net engaged prpe Tiban IV. to efpnute his coufe, by ponifing wo lubmit limefelf and his dominions to the 1 , atin colurch. 'I'hns, indeed, Union he divericd the prefent form; but this proceeding the efert canfed the greatell diturbances, not onsy in Conltan- and Latia timople, but thronghout the whole empire, nor was churches. Pateologus able to reeoncile his fubjects to this union.

Ia $124_{3}$ Michael died, and was fucceeded by his fon Andronicus. His firft thep was to reftore the ancient Greck ceremonies, thinking he could not begin his reign with a more popular act. But thus he involved himelf in dificulties titil greater than before. Though Michael had not been able fully to reconcile his Creek futjects to the Latin ceremonies, yet he had in fome degree aecomplithed his purpofe. The Latins had got a confiderall footing in the city, and defended their cermonies whith grat oblinacy; fo that the empire was again thown into a ferment by this inyrudent Rep.

150 Diffived.
Conlan- was as yet only guardian to the young emperor John Lafcaris, then about 12 . years of age. But having now fettled the ftate, and having gained the affetions both of natives and foreigners, he began to think of fecuring himlelf and his pofterity in the full enjoyment of the empire; and for this reafon cruelly ordered the eyes of the young prince to be pat ont, pretenting that none but himfelf had any right to the clyy or empire of Conftantinople, which he alone had ucover. 3 out of the hand of the Latins.

This piece of treachery and inhmanisy involved him in great troubles. The patriarch immediately excom. encroachments on the empire, which had it not been the ?rarks. for the crufades publifhed againd them by the Pope, they would in all probability have made themfelves mallers of before this tine. 'ibley were now, however, very fuccefffully oppofed by Conftantine tie emperor"'s brocher : but his valour rendered him fulp.eted by the emperor; in confequence of which lie was thrown into prifon, along with feveral perfons of great dillinction. On the removal of this brave commander, the 'Turks, under the famous Othoman, made themfelves mathers of feveral places in lhrygia, Cania, and Bithynia; and, among the rett, of the city of Nice. 'Io put a thop to their congmells, the emperor dipatched againt them Philanhopenus and Libadarius, two officers of great esperience in war. The former gained fome advantages over the enemy ; but being elated with his fuccefo, caufed himfelf to be proctamed emperor. This rebellion, however, was ion fuppretled, Pailanthropenus beng betrayed by his own men: but the Turks taking advantage of thefe intertine commotions, nut only extended their dominions in Aha, but conguered mon of the inands in the Mediterranean; and, being mafters at fea, iufetled the coalls of the empire, to the utter ruis of trade and commerce.

From this time the Roman empire tended faf to diffolution. After the revit of Philanthropenus, the emperor could no longer truft his fubjects, and therefore hired the Maffagetes to affit him: but they, behaving in a carelefs manner, were firft defeated by their enemica, and afterwards turned their arms againdt thofe they came to affut. He next applied to the Catalans, who behaved in the fame manner; and having ravaged the few places left the emperor in Aha, returned into Europe, and called the Turks to their affiltance.

This happened in the year 1292, and was the firt Their 52 appearance of the Turks in Europe. This enterprize, Their firt hovever, was unfuccefsful. Having loaded themfelves in Euroz:. with booty, they offered to depart quietly if they were alloweit a fate paflage, and thips to tranlpurt them to Atis. 'To this the imperor, willing to get rid of fuch troblatione guetts, radily coulentod, and oedered the
veflel.

## $\mathrm{C} 0 \mathrm{~N} \quad[374] \quad \mathrm{C} O \quad \mathrm{~N}$

 :inopuran But the Greek officers oblerving the immenfe boaty - 它な. wi:h which they ware loaded, refoived to fall unon them in the night, and cut them all off at once. This feheme, however, was not managed with fuch fecrecy but that the Turks had notice of it, and therefore prepared for their defence. They firtt furprifed a atrong calle in the neighbourhood, and then found mans to asquaint their countrymen in Alia with their dangerous hituation. Their brethren, enticed with the hopes of booty, were not long of coming to their aliftance; and having croffed the Hellefpont in great numbers, lavaged the adjacent conntry, making excurtions to the very gates of Contaninople. At lant the empewor determiaed to root them out; and accordingly marched againt them with all his forces, the country people focking so hin from all quarters. The Turks at fift gave themidves over for loft but finding the Greeks negligent of difcipline, they attacked their army unexpectedly, utterly defeated it, and made themfelves mafters of the ca:np. After this unexpected vietory, they continued for two years to ravage Thrace in the moft terrible manner. At laft, however, they were defeated; and being afterwards thut up in the Cherfonefuc, they were all cut in pieces or taken.

Soon after new commotions took place in this unhappy emrire, of which the 'Turks did not fail to take the advantage. In 1327 they made themfelves mafters of mott of the cities on the Mreander; and, among the reft, of the ftrong and important city of Prula in Bithynia. The nest year, however, Orhoman, who may juflly be Ayled the founder of the Turkifh monarchy, being dead, the emperor laid hoid of that opportunity to recover Nice, and fome other important places, from the infidels. But thefe were loft the year following, together with Abydus and Nicomedia: and in 1.330 a peace was conclurled upon condition that they fhould keep all their conquelts. This peace they obferved no longer than ferved their own purpofes; for new commotions breaking our in the empire, they purfued their conquefts, and by the year 1357 had reduced all Alia. They nest paffed the Hellefpont under the conduct of 5 lyman the fon, or as nthers will have it, the brother of Otchanes, the fucceffor of Othoman, and feized on a ftrong cafte on the European fide. Soon after the Turkifh fultan died, and was fucceeded by Amurath. He exrended the conquefts of his predeceffors, and in a hort time reduced all Thrace, makiisg Adrianople the feat of his empire. A- murath was hain by treachery in a little time after, and was fucceeded by his fon Bajazet. This prince greatly enlarged his dominions by new conquetts. In a fhort time he reduced the countries of 'Theffaly, Macedon, Phocis, Pcloponnefus, Myin, and Bulgaria, driving ont the defpots or petty princes who ruled there. Elated with his frequent victories, he began to look upon the Grcek emperor, to whom nothing was now left but the eity of Conftantinople and the neighbanring country, as his vaffal. Accordingly he feni him an arrogant and haughty meffage, commanding him to fay a yearly tribute, and Cend his fon Manuel to attend him in his military expeditions. This demand the emperor was obliged to comply with, but died foon after in the year 1392.

Manuel no fooner heand of his father's death than
he haftened to Conflantinople, without taking leave of Comfan. the fultan, or acquainting him with the reafons of his timpolitas fudden departure. At this Bajazet was fo highly of- hiftory. fendect, that he paffed with great expedition out of Bithynia intn Thrace, ravaged the country adjoining Bajazer beo to Conftantinople, and at laft invelted the city itfelffieges Cornbuth by fea and land. In this extremity Manuel had lanti:ogic, recourfe to the weftern princes; who fent him an army of 130.000 men, under the command of Sigifmund king of Hungary, and John count of Nevers. Bur though the wettern troops proved at firlt fuccefsful, they were in the end defeated with great flaughter by Dajazet, who then returned to the liege with greater vigour than ever. As he found, however. that the eitizens were determined to hold out to the laft, he applied to Jobn, the fon of Manuel's elder brother, who had a better title to the crown than Ma. nuel himfelf. With him he entered into a private agreement, by virtue of which Bajazet was to place John upon the throne of Conftantinople; on the other hand, John was to deliver up the city to the l'urks, and remuve the imperial feat to Peloponnefus, which the fultan promifed to relinquifh to him and his pofterity. At the fame time he fent deputies to the inhabitants of Conltantinople, offering to withdraw his army, and ceafe from further holtilities, provided they expelied Manuel and placed John upon the throne. This propolal rent the city into two factions; but Manuel prevented the mifchiefs which were rady to enfue, by a veluntary relignation, upon condition that he fhould be allowed to retire to whatever place he thought proper with his wife and children.

With this condition Jchn readily complied; and Nlanuel having received him into the city, and conducted him to the palace, fet fail for Venice. From thence he went to the courts of all the weftern princes to folicit their affitance againt the Turks, whofe power was grown formidable to all Emrope. He was every where recived with the greatelt demonltrations of efteem, and promifed large fupplies; all ChriAlendom being now alarmed at the progrefs of the infidels.
In the mean time Bajazet did not fail to put John in mind of his promife; but the citizens refuling to comply with fuch a fcandalous treaty, the fiege was renewed, and the city affaulted with more fury than ever. When it was already reduced to the laft extremity, news were brought the fultan that Tamerlane, the victorious Tartar, having over-run all the Eaft with incredible celerity, had now turned his arms againft the Turks, and was preparing to break into Syria. Bajazet, alarmed at the danger that threatened him, raifed the fitge in great hafte, and advanced gaintt Tamerlane with a very numerous and well-dif. ${ }^{156}$ ciplined army ; but the Tartar totally defeated and took feated and him prifoner after having cut moft of his men in pieces: taken priand thus Confantinople was preferwd for the prefent. forer by

But this relicf was of thort duration. In 1424 therane. city was again befieged by Amurath. II. The inha-Amurath bitants detended themfelves with great bravery ; but befieges mult in the end have fubmitted, had not the emperor nople. prevailed upon the prince of Caramania to countenance an impoltor and pretender to the Turkith throne. 1:8 This obliged Amurath to raife the fiege, and march The ficge with all tis forces againft the ufurper, whom he foon raifed. reduced.

## $\mathrm{C} O \mathrm{~N} \quad[375] \quad \mathrm{CO} \mathrm{N}$

Confan reduced. Having then no other cnemies to contend thopolitan with, he entered Macedon at the head of a powerful hiftory.
$\xrightarrow{\sim}$ near, he took and plundered Theffalonica, as he did alfo nort of the cities of Etolia, Phocis, and Barotia. From Greece he marched into Servis; which country he foon reduced. He next bruke into the dominions of the king of Hungary, and belieged the frong city of Beigrade; but here he met with a vigorous repulfe, no fewer than 15,000 Turks being nain by the Chilftians in one fally, whichobliged the fultan to drop the eaterprize and retire.

In his retreat he was attacked by the eelebrated John Hunniades, who cut great numbers of his men in picees, and obliged the relt to fly with precipitation. Not long after he gained a ftill more complete victory over the enemy in the plains of Tranfylvania, with the lofs of only 3000 of his own men, whereas 20,000 of the Turks were killed on the fitld of battle, and almoft an equal number in the purfuit. Amurath, who was then at Adrianople, fent an army into Tranfylvania far more numerous than the former; but they were attended with no better fuccels, being cut off almoft to a man by the brave Hungarian. He gained feveral other vietories no lefs remarkable; 160 is atan but was lalt entirely defeated in $1+48$; and with defeated. empire. The unhappy emperor was now obliged to pay an annual tribute of 300000 afpers to the fuhtan; and to gield up to him fome flrong holds which he ftill held on the Euxine Sea. However, as he doubted not but Amuratil would foon attempt to become mafler of the city itfelf, he renewed the union between the Greek and Latin churches, hoping that this would induce the weftern princes to affit him in the defence of the eity againt the Turks. This union produced great diturbances, which the emperor did not long furvive, but died in $14+8$, leaving the empire, now conlined vithin the walls of Cundantinople, to his brother Conftantine.

Amurath the Turkih fultan died in 1450, and was fucceeded hy his fon Mohammed. In the beginning of his reign he entered into an alliance with Conftantine, and pretended a great defire to live in friendthip with him and the other Cnillian prinees; but no fooner had he put an end to a war in which he was engaged with Ibrahim king of Caramania: than he built a trong fort on the European fide of the Bofpho. rus, opponite to another in Alia; in both of wisich he placed ftrong garrifors. Thefe thu cidiltes commanded the Straits; and the former being but five rriles from the city, kept it in a manner blocked up. 'Ihis foon proauced a mifundertanding between bim and the emperor, which ended in the fuege of the city. The fiege commenced on the fixth of April 1453. Mohammed'e numerouz forces covering the plains being it up by lea. The emperor, however, had taken care to fecure the haven, in which were three large fhips, 20 fmall ones, and a great number of galleys, by means of a chain drawn crofs the entrance. Mohammed began the fiege by planting batteries as near the city as he could, and raifing mounts in feveral pla. ces as high as the walls themfelves, whence the befieged were inceflantly galled with howers of arrous.

He had in his camp a piece of ordnance of prodigious Con?tans lize, which is faid to have carsied a ball of 100 pounds tinopolitan weight made of hard black fone brought from the hiltory. Euxine Sea. With his vall piece the enemy made feveral breaches in the walls; which, however, were repaind with iacredible cxpedtan by the beficged. But Mohammed, the better to carry on the lieque. cauld new levies to be made throughout his extentive dominions, by which his army was foon increafed to near 400,000 men; while the garrion confilled undy of 9000 regular troops, 2ic. 6000 Greeks and 3000 Genoefe and Yenctians. As the enemy contimued to batter the walls day and night without intermifion, a great part of them was at latt beaten down; but whre the 'Turks were bufy in filling up the diteh, in order to give the affait, a new wall was buit. This thew the tyrant into a prodigious rage, which was greatly heightened when he faw his whole fleet wor fled by fure thips, four of which were laden with corn from Peluponnefus, and the others with all manner of provilions from the ille of Chios. Thite opened thembeives a way through the whole Tukkith Rect; and, to the inexprefible joy of the Chritians, at lait got fafe into the harbour.

The Turks attempted feveral times to force the ha. ven; bet all their efiorts proving ineffectual, Mohammed formed a defign of conveying 80 galleys over land for the face of eight miles into is. This he accom-
rf2

## IE convers

Eo galle;s over land inta the bia. intast
ven. plifhed by means of certain engines, the contrivance of a renceado; and having then either taken or fuak all the onips contained in it, he caufed a hridge to be built over it with furpring expedition By this means the city was laid open to an affault from that fide likewife. The place was now affaulted on all fides; ant Conftantine being well apprifed that he could not lons hold out againt fuch a mighty fleet and fo numerous an army, fent deputies to Mohammed, offering to acknowitdre himfell his vaffal, by paying bim yearly what trikate ha Mould think proper to impofe, provi. did he raifed the fiege and withdrew. The tyrant anfwered that he was determined at all events to become mather of che city: but if the emperor delivered it isp forchwith, he woukl yicld up to him Pcloponnefus, and other provinces to his brothers, which they fhould enjoy peaceably as his friends and allies: but if he hold oat to the laft extremity, and fuffered it to be taken by affant, he would put him and the whole non bility to the frord, abandon the city to be plundered by his foldieas, and carry the inhabitants into captivity.

This condition was afhly rejected by the emperor, who therchy involved himfelf and all his fubjects in the moll terrible calamity. The fiege was renewed with more vigour than ever, and continued till the 25 th of May; when a report being feread in the Turkifh camp that a mighty army was adrancing in full march to the : muing relief of the city under the cond of the celeb in the relief of the city under the conduct of the celebrated TuikifJohn Hunniades, the common foldiers, feized with a camp. panic, began to mutiny, and prefs Mohammed in a tumultuous manner to break up the fiege. Nay, they openly threatened him with death, if be did rot immediactly abandon the enterprize and retire from before the city, which they defpaired of being able to reduce before the arrival of the fuppofed fuccours. Moham. med was upon the point of complying vith their de-

## CO in $[3 ; 6]$ C O M

Cumers. (imminditan hiltory.
made when to wats advieid by Zagan, a Tukifí officer of great intrepidity, and an irreconcikable enemy to the Chriftian name, st give without lofs of time a gen ral affath. To this he faid the foldicry, however mutina:es, would not be asede, provided the fultan folemnly promifed to abandon the city to be phundered by them. As fuch an advice belf fuited the hinmonr of Mohemmed, he readily embraced it ; and caufed a proclamation to be publifhed throughout the camp, declaring, that he gave up to his foldiers all the wealth of that opulent city, requiring to himfelf only the empty houle's.

The defire of pinnder foon got the better of that fear which had feized the. Tukith army; and they ununimoully defured to be led on to the attack. Hereupon Contantine was fummoned for the latt time to deliver up the eity, with a promife of his life and liberty ; but to this he anfwered, that he was unalterably determined either to defend the city or to perifh with it. The attack began at three in the morning on Tuefday the 29th of May; fuch troops were firit employed as the fultan valued leat, and denigned them for no other purpofe than to tire the Chritians, who made a prodigious havock of that diforderly multitude. After the carnage had lathed fome hours, the Janizaries and other freth troups advanced in good order, and renewed the attack with incredible vigulur. 'The Chriftians, fummoning all their courage and refolution, twice repulfed the enemy: bat being in the end quite fpent, they were no longer able to fland their ground; fo that the enemy in feveral places brake into the city. In the mean time Juftiniani, the commander of the Genodie and a fclect body of Greeks, having reccised two wounds, one in the thigh and the other in the hand, was fo difheartened, that he caufed himfelf to be convered to Galata, where he foon after died of grif. His mon, difmayed at the fudden fight of their general, inmentiately quitted their polts and fled in the utmoit confuion. However, the emperor, attended with a fow of the moit refolute among the nobility, atill kept his polt, ftriving with unparallelad refolution to uppole the multitude of tarbarians that now broke in from every quarter. But being in the end overpowered with numbers, and fecing all his frituds lie dead on the ground, "What! (ericd he aloud), is there no Chrifmakt alive to atrike of my head?" He had farce uttered thefe words, when one of the enemy, nut knowing him, gave him TGO a decp eut ar: is the face with his fabre; and at the 5or.
fame time. another coming behind him, with a blow on the back part of his head haid him dead on the cround. After the dath of the emperor, the sew Chritions that wese left alive betook themfelve's to figle; and the Turks, meeting with no futher oppofition, entered the city, wizeh they filled with blood and nax. hate. They gave no quarter, but put all they met to the Fines, whout dittinction. Mamy thes: fands took vefore in the chareh of St Sophia, but they were ail maffacred in the: atylum by the enaged hatbamans; who, promptid by their matura oruchy, thee defire of revenge, and lowe of hoots, fared no place wor perfon. Noft on ate nobility arere, by the iultan's orders, cut off, and the rest kept for purpofes more grievous than death itfelf. Many of the inhabitants.

means to mate thcit cecape while the Thas wede ina fied in phandering the city. Thefe embarking on five tia mips then in the harbour, arrived fafe in Italy; where, with the thudy of the Greek tongue, they revived the liheral feiences, which had lung been negleeted in the Weft. After the expiration of three days, Moham. med commanded his foldiers to forbear all forther hotitities on pain of death; and the: put an end to as cruel a pillage and maffacre as any mentioned in 1 i i ftory. The next day he made his public and triumphal entry into Condantinople, and chofe it for the feat of the Turkif empire, which it has continnied to be ever fince.

This city is now called by the Turks Ifampol, and Prefent by the Greeks I/fampoli' or Stampoli. It is feated at fate of the the eaitern extremity of Romania, on a fmall neck of cityland which advances towards Natolia, from which it is feparated by a ehannel of a mile in breadth. The fea of Marmora wathes its walls on the fourl, and a gulph of the channel of Conftantinople does the fame on the nowth. Jt is delightfully lituated between the Black Sea and the Archipelago, from whence it is fupplied with all nectilaries. The grand feignior's palace, called the Seraglio, is feated on the lea-fide, and is furrumded with walls fanked with towers, and feparated from the city by canals. It is faid the harbour will ealily hold 1200 thips. The number of houles muit needs be prodigious, lince one fire has burnt down 30,000 in a day, without greatly changing the afpee of the eity. However, in general, they are but mean, efpecially on the outide, where there are few or no windows; and the freets being narrow, gives them a melancholy look. They reckon that there are 3770 flreets, imall and great: but they are feldom or never elcan; and the people are infifted with the plague almofl every year. The inhabitants are half Curks, two-thinds of thp other half Chritians, and the reft Jews. Here are a great number of ancient munmments lith remaning, and partieularly the fuperb temble of Suphia, which is tumed into a mofque. and far turpaffes all the relt. The ltrect called Allri anople is the longelt and broadeft in the city; and the tazars, or bezclleins, are the makets for felling all forts of merchandize. The old and the new are pretty near each other ; and are large fquare buildings, covered with domes, and fupported by arches and pilafters. The new is the bett, and contains all forts of goods which are these expofed to fate. The market for thax:s, of kuth fexes, is nut fir off; and the Jews are the principal merihants, who bring them here to be fold. There are a great nomber of young girls brouglit from 1 lungary, Greece, Candia, Rufia, Mingrelin, and Georgia, for the fervice of the Turka, whu gearrally buy there for their feraghos. The great iquore, nua the mofque of fitan Bafazet, is the place for public divetion, where the jugglers and mountebanks phay a greut variey of tricks. The citcumferonce of this city is by fome raid to be 15 mites, and by M1 Tournefint 23 miles: to which if we add the fuburb, it nay le Sit mike in conpals. The fuburb called Pero is coaningly stuated; and is the place where he ambalfadms of England, France, Venice, and Holland, relide. This city is built in the form of a miangle; and as the eromon rifes gradually, there is a view of the whole town fom the kea. "ine pablic
buildiners,

## Centans

 innpolitan hifory. Nos.Confat buiidings, fuch as the palaces, the mofques, bagnios, and caravanfaries for the entertainment of flrangers, are many of them very magniticent. E. Long. 29.20. N. Lat. 4 1. 4 ,

CONSTAT, in law, the name of a certificate which the clerk of the pipe and auditors of the exchequer make at the sequeft of any perfon who intends to plead or move in that court for the difcharge of any thing : and the effect of it is, the certifying what does confare upon record touching the matter in queftion.-A conftat is hetd to be fuperior to a certificate; becaufe this may err or fail in its contents; that cannot, as certifying nothing but what is evident upon record.

Alfo the exemplification under the great feal of the inrolment of any letters patent is called a conllit.

CONSTELLATION, in aftronomy, a fyttem of fevcral flars that are feen in the heavens near to one another. Aftronomers not only mark out the hars, but, that they may better bring them into order, they dittiuguifh them by their fituation and polition in refpect to each other; and therefore they diftribute them into afterifms or conftllations, allowing feveral ftars to make up one conftellation : and for the better diftinguifhing and obferving then, they reduce the conftellations to the forms of animals, as men, bulls, bcars, \&c.; or to the images of fome things known, as of a crown, a harp, a balance, \&c.; or give them the names of thofe whofe memories, in confideration of fome notable exploit, they had a mind to tranfinit to future ages.

The divifion of the ftars by images and figures is of great antiquity, and feems to be as old as aftronomy itfelf: for in the moft ancient book of Job, Orion, Arcturus, and the Fleiades, are mentioned; and we meet with the names of many of the conftellations in the writings of the firft poets, Homer and Hefiod.

The ancients, in their divifion of the firmament, took in only fo much as came under their notice, diftributing it into 48 conttellations; but the modern aftronomers comprehend the wholly farry firmament, dividing it into three regions. See AstronomyIndex.

CONSTERNATION is defined by ethical writers to be an excefs of horror, owing to the ill government of our admiration and fear: of fuch an immoderate degree of fear as confounds the faculties, and incapacitates a perfon for confultation and execution.

CONSTIPATION, in medicine, a hardnefs of the belly, with great coflivenefs. See Costriveness.

CONSTITUENT part, in phyfology, an effential part in the compofition of any thing, differing little from what is otherwife called element or principle.

CONSTITUTION, in matters of policy, fignifies the form of government eftablifhed in any country or kingdom.

Constitution alfo denotes an ordinance, decifion, regulation, or law, made by authority of any fuperior, ecclefiaftical or civil.

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Apafolical Constryustors, a collection of regula. tions attributed to the apoftles, and fuppofed to have been colle eted by St Clement, whofe name they likewife bear.

It is the general opinion, however, that they are fpurious, and that St Clement had no hand in them. They appeared firt in the 4th age, but have been much changed and corrupted fince that time. They are divided into eight books, confiting of a great number of rules and precepts, relating to the duties of Chritians, and particularly the ceremonies and difcipline of the church. Mr Whifon, in oppofition to the general opinion, afferts them to be a part of the facred writings, dictated by the apofles in their me.t. ings, and written down from their own mouth by St Clement ; and intended as a fupplement to the New Teitament, or rather as a fyftem of Chriftian faith and polity. The reafon why the Conftitutions are fufpected by the orthodox, and perhaps the reafon aifo why their genuinenefs is defended by Mr Whiton, is, that they feem to favour Arianifm.

Constitution, in a phytical fenfe, fignifies the particular temperature of the body.

It is curious to oblerve, fays Dr Percival, the revolution which hath taken place, within this century, in the conftitutions of the inhabitants of Europe. Inflammatory dileafes more rarely ${ }^{\text {cccur, and, in general, }}$ are much lefs rapid and violent in their progrefs than formerly (a) ; nor do they admit of the fame antiphlogiflic method of cure that was practifed with fuccefs 100 years ago. The experienced Sydenham makes 40 ounces of blood the mean quantity to be drawn in the acute rheumatifm ; whereas this difeafc, as it now appears in the London hofpitals, will not bear above half that evacuation. Vernal intermittents are frequently cured by a vomit and the bark, without venefectio. ; which is a proof that at prefent they are accontanied with fewer fymptoms of inflammation than they were wont to be. I'his advantageous change, however, is more than counterbalanced by the introduction of a numerous clafs of nervous ailinents, in a great meafure unknown to our anceftors; but which now prevail univerfally, and are complicated with almolt cvery other ciftemper. The bodies of men are enfecbled and enervated; and it is not uncommon to oblerve very ligh degrees of irritability, under the external appearance of great ftrength and robuftnefs. The hypochondria, palfies, cachexies, dropfies, and all thofe difeafes which arife from laxity and debility, are in our days endemic every where; and the hylterics, which ufed to be peculiar to the women, as the name itfelf indicates, now attack both fexes indifcriminately. It is evident that fo great a revolution could not bcefleted without a concurrence of many caufes; but amongt thefe (according to Dr Percival), the prefent general ufe of tea* holds the firft and principal - See Tes. rank. The fecond place may perhaps be allowed to excefis in fpinituous liquors. This pernicious cuftom, in many inttances at leail, owes its iffe to the former, $3 \mathrm{~B} \quad$ which,
(A) The decreafe in the violence of inflammatory difeafes may perhaps in part be afcribed to the prefent improved method of treating them. Moderate evacuations, cool air, acefcent diet, and the liberal ofe of faline and antimonial medicines, are better adapted to check the progrefs of fevers, than copious bleejiags, has. mulating purgatives, and profufe fweats excited by theriaca and mithridatc.

## $\mathrm{C} O \mathrm{~N}$

Conft:cqor which, by the lownefs and depreffion of ipirits it ac" " cafions, renlery it aimolt neceflary to have recousfe to $\underbrace{\text { Confuliz. }}$ fome bing cordial and exhitarating. And hence procred thore odious and difgracenal hahits of inamperance, with which many of the fufter fex are now, alis! chareable

CONSTRICTOR, an apptlation given to feveral mufets, on acenant of their conflringing or clofing fone of the oritices of the bolly.

CONSTRICTION, in geomery, is the danwing fach lines, fuch a figure, \&c. as are previoully neceffary for making any demontration appear more plain and undeniable.

Constremtion of Equations. See Eevations.
Coystruction, in grammar; fyetax, or the arrangingand conmeting the words of a Eatence ac-cordi-a to the males of the language. Sec Grammar, and Language.

The conftrection is generally more fimple, eafy, and diret, in the modern tongues than in the ancient: we have very ferv of thofe inverfons which occafion fo much embarreffent and obfarity in the Latin; our thou hats are ufolly delivered in the fame order wherein the imaginatiun conceives them: the nomantive cafe, for intance, always precedes the verb, and the vers ques before the oblique cafes it governs.

The Greeks and La: is, M. St. Evremont obferves, wfully end their periods, where, in good fenfe and reafon, they fould have begun; and the clegance of their language confite, in fome meafure, in thas capricions arrautement, or rather in this tranipolal and diforder of the words. See Language.

Constheotion of Sintuts, among lan yers. See Law, Part $11 n^{\circ}+9$

CONSUALIA, in antiquity, feafts which were hed among the ancients, in honour of the god Confus i, e. Neptune: difierent from thofe other folls of the fame deity called Neptunalia. They were introduced with a magnificent cavalcade, or proceffion on horfeback; becaufe Neptune was r-puted to have lirtt taught mon the ufe of horfes; whence his furname of storn, Eiqujfirs.
Evander is faid to have frot infituted this feat : it was re-elablithed by Romulus, under the nane of Conjus; becaule it was fome god under the denomination of Confus, that fuggefted to him the rape of the Sabines. It is faid, that it was with a view to this rape that he made that eftablihment. This, however, is certain, that it was to this feall all his neighbours were :avited: when, taking advantage of the folemnities and facrifices, he feizid the women. To daw the greater concoure of people, he gave ont, that he had found an aftar hid under groond, which he intended to confecrate, with facrifices to the god to whom it had been originally erected. Thofe who take upon them to explain the mytaries of the heathen theology. fay, that the altar hid under giound, is a fymbil of the lecret defign of Romulus to feize his netighbours wives.

The confualia were of the number of feafs called facred ; as being conferated to a divinity. - Originally they were not dillinguiflad from thofe of the Circus: Whence it is, that Talcrius Maximus fays, that the rape of the Sabines was effected at the games of the Circus.

Plotarch obferves, that during the days of this fo- Confuhfastemnity, horfes and affes were left at reft, and were tial dreffd up with crowns, \&c. un account of its being Conful. the fedf of Neptumus Equellis. - Fettus fays, the cavalcude was performed with males; it being an opinion, that this was the firlt animal ufed to draw the car.
Servius gives us to underfand, that the confualia foll on the $13^{\text {th }}$ of Augult; Plutarch, in the life of Ron:ul s, places them on the s8th, and the old Roman culerdar on the 2 it of that month.

CONSUBOTANTIAL, in theology, a term of like import with co-effential ; denotiar fomething of the fane fubitance with another. The orthodox believe the Son of God to be confubitantial with the Father.
 the fathers of the councle of Antioch and Nice, to exprets the arthodos doct tine the mare precitly, and to ferse as a barrier and precaution againt the cirurs and fubtleties of the Arians; who ouned every thing escepting the confubtantiality.

The Arians allowed, that the word was God, as having been made God; but they denied that he was the fame God, and of the fame tuollance with the Father: accordingly they exerted themielves to the vtmott to abohin the ufe of the word. The emperor Cunftantime ofed all his authority with the bifhops to have it expurred out of the dymbols; but it ittll maintained utelf, and is at this day, as it was then, the dilinguithing criterion between an Athanatian and an Arian.

Sandius will have it, that the word confubfantial was unknown till the time of the council of Nice; but it is certain it bad beco before prupofed to the council of Antioch, wherein Paulus Samofatenus had been conderated; though it had there the fortune to be rejected. Curcellaus, on the other hand, maintains, that it was an imnowation in doctrine in the council of Nice, io admit an expreffion, the ufe whereof had been abolifhed by the council of Antioch.

According to St Athanafus, the word confubtantial was only condemned in the council of Antioch, inafmuch as it implied the idea of a pre-exiftent mat. ter, prior to the things formed thereof: now, in this fenfe, it is certain, the Father and the Son are not confubilanial, there having been no pre-exitent matter.

CONSUBSTANTIATION, a tenet of the Lutheran church with reyard to the manner of the change made in the bread and wine in the eucharift. The divines of that profeflion maintain, that after confecration, the body and blood of our Saviour are fubilantially prefent, together with the fubflance of the bread and wine, which is called confuoftantiation, or impanation.

CONSUL, the chief magiftrate of the Roman commonwsath, invclied with regal authority for the fpace of one year. They were two in number, called confuls a confulundo, and annually chofen in the Campus Martius. The two firf cunfuls were L. Jon. Brutus, and L. Tarquinius Collatinus, chofen in the year of Rome 244, after the expulfion of the Tarquins. In the firft times of the republic the two confuls were always chofen from Patrician fanilies or noblemen, but the peo-

## C O N [ 379$] \quad \mathrm{C} O \mathrm{~N}^{2}$

Conful. ple ubtained the privilege in the year of Rome 388 , of electing one of the contuls from their own body, and fometin.s boih were plebeians. The firfl conful among the plebeians was L. Sextius. It was required that every candidate for the confulthip fhould be 43 years of age, called legitinum tempus. He was always to appear at the election as a private man without a retinue, and it was requifite before he canvaffed for the office to have difcharged the functions of yureltor, edile, and prator. Sometimes thele qualifications were difregarded. Val. Corvinus was made a conful in his $23^{d}$ year, and Scipio in his $24^{t h}$. Young Marins, Pompey, and Auguftus, were allo under the proper age when they were invelted with the office, and Pompey had never been quatlor or prator. The pawer of the confuls was unbounded, and they knew no fup rior but the gods and the laws; but after the expiration of their office their conduct was minutely ferutimized by the people, and mifbehaviour was often pumhed by the laws. The badges of their oflice was the fratexta, a robe fringed wich purple, afterwards exchanged for the toga piota or palmata. 'They were preceded by 12 lictors carrying the fafios or bundles of thicks, in the middle of which appeared an axe. The axe, as being the characteriltic rather of tyanny than of freedom, was taken away from the fafces by Valerius Poplicola, but it was reftored by his fueceftor. They took it by turns monthly to be preceded by the lictors while at Rome, left the appearance of two perfons with the badges of royal authority fhould raife apprehentions in the multitude. While one appeared publicly in Atate, only a crier walked before the other, and the lictors followed behind without the faices. Their authority was equal; yet the Valerian law gave the right of priority to the older, and the Julian law to him who had molt children : and he was generally called conful major or prior. As their power was ab. folute, they prefided over the fenate, and could convene and difmifs it at pleafure. The fenators were their counfllors; and among the Romans the manner of reckoning their years was by the name of the confuls, and by MI. Tull. Cicerone et L. Antonio Confulibus, for inflance, the year of Rome 689 was always underflood. This cultom lafted from the year of Rome $24+$ till the 1294, or 541f year of the Chriftian era. In public affemblies the confuls fat in ivory chairs, and held in their hand an ivory wand called fifina eburnous, which had an eagle on its iop as a fign of dignity and power. When they had drawn by lut the provinces over which they were to prelide diaring their confulThip, they went to the capitol to offer their prayens to the gods, and intreat them to protect the republic; after this they departed from the city arrayed in their militay drels and preceded by the lictors. Sometimes the provinces were afigned them without drawing by lot, by the will and appointment of the fenators. At their departure they were provided by the fate with whatever was requifite during their expedition. In their provinces they were both attended by the 12 lictors, and equally invelted with regal authoridy. They were not permitted to return to Rame swithout the fpecial command of the fonate; and they always remained in the province till the arsival of their fucceffor. At their retuin they harangued the people, and
fotemuly proteded that they hat done nothing a mint the lawis or interct of their comotry, bue hide frith. fully and diligently endeavored en promese the erreat nels and weltare of the flates No nan could be conful two following years; yct this intlitution was fometimes broken, and wie lime Marias reedeeted confet after the expiration of his office dorine the Cimbrian war. The office of confut, for dignlier datiog the times of the commonwedth, becance a metce title under the cmperurs, and retainad nothing of ita anthority but the ufelefis enfigna of origiad dignity. Even the duration of the office, which was originally anmud, was reduced to two or three months by J . Cafar ; but they who were admitted on the liff of January donmina. ted the ycar, and were called ordimoin. Their fuccerfors during the year were diftinguither by the name of fufferi. 'liberius and Claudius abridgad the time of the confuithin; and the emperor Commodus made no lefs than 25 confuls in one year. Contantine the Great renewed the original inllitution, and permised them to be a whole year in office.

Consul, at prefent, is an officer chablifhed by viro tue of a commillion from the king antl other princes, in all forcign commeries of any confideratle trade, to facilitate and difpatch bulaefs, and proctet the merchants of the nation. The confuli are in keep up a corrcfpondence with the miniters of England refiding in the courts whereon their consulate depends. They are to fupport the commerce and the interett of the nation; to difpole of the fums given and the prefents made to the lords and principals of places, to ubtain their protection, and prevent the infulte of the natives on the merchants of the nation.

CONSUMMATHON, the end, period, or completion of any wonk. Thus, we fay, the confumation of all things, meaning the end of the world. By the incan naiion, all the prophecics are faid to be corifummatea. See Prophecy, and Accomplishment.

Covscmmation of Marriage, denotes the laft act of marriate, which makes its accomplihment; or the mo't intimate uninn between the married pair, \&e.

CONSLMPTION, in medicine, a uord of very extentive fignilication, implies all diforders that bring any decay or wate upon the conflitution; but in muit commonly ufed for the phothifis futmonalio. Sece Midicine Iitedx.

Cunsumpton, infariery. Sce Parriergy, f viii.
COivSUS, the pagan gud of counfel. He had an altar under ground in the great circus at Rome, to flow that coundel onght to be kept fectet. See Consualia.

CONTACT, is when one line, plane, or body, is made is tonch another; and the pares that do chus tonch are ealled the points or pleces of contuct.

CONTAGION, in plylic, the commmicating a dileafe from one body bo another. In fome diieates it is only effected by an immediate coniact or tonch, as the venom of the pox; in others it is conveyed by infected clothes, as the itch; and in uthers it is fuppofed to be tranfmitted throngle the air at a confiderable diftance, by means of Iteans or ellnvia exfiping from the fick, as in the plague and other peltilentid dilorders, in which cale the air is faid to be contagions, though this has been difputed.

CON.

Consini 11
Conteri $n$.

## $\mathrm{CO} \mathrm{N} \quad[380] \quad \mathrm{C} O \quad \mathrm{~N}$

Conempla. CONTEMPLATION, an act of the mind, where${ }^{\text {tioa }}$ by it applies itfelf to confider and reflect upon the Continence. Works of God, nature, \&c.

CONTEMPORARY, or Cotemporary, a perfon or thing that exifted in the fane age with another. Thus, Socrates, Plato, and Ariftophanes, were contemperaries.

CONTEMPT, in a general fenfe, the aft of defpifing, or the llate of being defpifed.

Contempt, in law, is a difobedience to the rules and orders of a court, which hath power to punifh fuch offence; and as this is fometimes a greater, and fometimes a leffer offence, fo it is punifhed with greater or lefs punifhment, by fine, and fometimes by imprifonment.

CONTENT, in geometry, the area or quantity of matter or face included in cettain bounds.

CONTESSA, a port-town of Turkey in Europe, in the province of Macedonia, fituated on a bay of the Arclipelage, about 200 miles weft of Conftantinople. E. Long. 25 o. N. Lat. 4i. o.

CONTEXT, among divincs and critics, that part of feripture or other writing which lies about the text, before or after it, or botb. To take the full and genuine fenfe of the text, the context hould be regarded.

CONTEXTURE, a word frequently ufed in fpeaking both of the works of nature and art; and denoting the difpotition and union of the conftituent parts with refpect to one another.

CONTI, a town of Picardy in France, with the title of a principality. It is feated on the river Seille, in L. Long. 2.17. N. Lat. 49. 54 .
CONTIGUITY, in geometıy, is when the furface of one body tonches that of another.

CONTIGUOUS, a relative term underfood of things difpofed fo near each other, that they join their furfaces or touch. The houfes in ancient Rome were not contiguous as ours are, but all infulated.

CONTINENCE, in ethics, a moral virtue, by which we refitt concupifence. It fhould feem that shere is this diltinction between chaftity and continence, in that it requires no effort to be chatle, which refults from conftitution; whereas continence appears to be the confequence of a victory gained over ourfelves. The verb cortince, in the Latin, fignifies "to reAtrain." The term, however, is moft ufually applied to men; as ibafity is to women. Sce Chastity.

Continence is a virtue that makes but an inconfiderable figure in our days. However, we ought not to lofe our ideas of things, though we have debauched our true relinh in our practict: for, after all, folid virtwe will keep its place in the opinion of the wife and fentible part of mankind. And though cuftom has not made it fo feandalous as it ought to he to infnare innocent women, and triumph in the falliehood; fuch actions as we fhall relate mult be accounted true gallantry, and rife higher in our efteem the farther they are temoved from our imitainn.
Iivy, $\mathrm{F} \%$. ATuximus, $\&<$
pital of the Carthaginian empire in Spain. His mea. Continences. fures were fo judiciounly concerted, and with fo much courage and intrepidity purfued, both by fea and land, that notwithitanding a bold and vigorous defence, the capital was taken by florm. The plunder wias immenfe. Ten thoufand free-men were made prifoners; and above 300 more, of both fexes, wete teceived as hoftages. One of the latter, a very ancient lady, the wife of Mandonius, brother of Indibilis king of the Ilergetes, watching her opportunity, came out of the crowd, and, throwing herfelf at the conqueron's fect, conjured him, with tears in her eyes, to recommend to thofe who had the ladies in their keeping to have regard to their fex and birth. Scipio, who did not underfland her meaning at firll, affured her that he had given orders that they fhould not want for any thing. But the lady replied, "Thufe conveniences are not what affect us. In the condition to which fortune hath reduced us, with what ought we not to be contented? I have many other apprehentions, when I confider, on one fide, the licentioufnefs of war; and, on the other, the youth and beauty of the princeffes which you fee here before us; for as as to me, my age protects me from all fear in this refpect." She had with her the daughters of Indibilis, and feveral other ladies of high rank, all in the flower of youth, who confidered her as their mother. Scipio then comprehending what the fubject of her fear was, "My own glory (fays he), and that of the Roman people, are concerned in not fuffering tbat virtue, which ought always to be refpected wherever we find it, fhould be expoled in my camp to a treatment unworthy of it. But you give me a new motive for being more ftrict in my care of it, in the virtuous folicitude you fhow in thinking only of the prefervation of your honour, in the midtt of fo many other objects of fear." After this converfation, he committed the care of the ladies to fome officers of experiesced prudence, frictly commanding that they fhould treat them with all the reiptet they could pay to the mothers, wives, and daughters, of their allies and particular friends. It was not long before Scipio's integrity and virtue were put 10 the trial. Being retired in his camp, fome of his officers brought him a young virgin of fuch exquifitc beauty, that fhe drew upon her the eyes and admiration of every body. The young conqueror flarted from his feat with confufion and furprize; and, like one thunderflruck, feemed to be robbed of that prefeace of $\min 3$ and felf.poffeffon fo neceflary in a general, and for which Scipio was remarkably famous. In a few moments, having rallied his ftraggling (pirits, he inquired of the beautiful captive, in the mott civil and polite manner, concerning her country, birth, and connections; and finding that the was betrothed to a Celtiberian prince nained Allucius, he ordered both him and the captive's parents to be fent for. The Spanifh prince no fconer appeared in his prefence, than, even before be fpoke to the father and mother, he took hims alide; and, to remove the anxiety he might be in on account of the young lady, he addreffed him in thefe words: "You and I are young, which admits of my fpeaking to you with more liberty. Thofe who brought me your future fpoufe, affured me, at the fame time, that you loved her with extreme tendernefs; and hes beauty left me no room to doubt it. Upon which.

## $\mathrm{C} O \mathrm{~N} \quad\left[\begin{array}{lll}38 \mathrm{I}\end{array}\right] \quad \mathrm{C} \mathrm{O} \mathrm{N}$

Continence. reflecting, that if, like your, I had thought on making an engagement, and were not wholly engroffed with the affairs of my country, I thould defire that fo honourable and le sitimate a paffion thould find favcur, I think myfelf happy in the prefent conjuncture to do you this fervice. Though the fortune of war has made me your malicr, I defire to be your friend. Here is your wife: take her, and may the gods blefs you with her. One thing, however, I would have yon be fully alfured of, that the has been amongtt us as the would have been in the houfe of her father and mother. Far be it from Scipio to purchale a loofe and momentary pleafure at the expence of virtue, honour, and the happinefs of an honeft man. No: I have kept her for you, in order to make you a prefent worthy of you and of me. The only gratitude 1 require of you for this inellimable gift is, that you would be a friend to the Roman people." Allucius's heart was too full to make him any anfwer: bue throwing himelf at the gencral's fect, lie wept aloud. The captive lady fell into the fame polume; and remained fo, till the father burit out into the following words: "Oh! divine Scipio! the gods have given you more than human virtue! Oh! glorious leader! Oh! wondrous youth! does not that obliged virgin give you, while the prays to the gods for your profperity, raptures above all the tranfports you could have reaped from the polferion of her injured perfon?"

The relations of the young lady had brought with them a very confiderable fun for her ranfom: but when they faw that fhe was reftored to them in fo generous and godilike a manner, they intreated the conqueror, with great earneftefs, to accept that fum as a prefent ; and declared, by his complying, that new favour would complete their joy and gratitude. Scipio, not being able to refilt, fuch warm and earneit folicita. tions, told them that he accepted the eift, and ordered it to be laid at his fect: then addrefliug himfelf to Allucius, "I add (fars he) to the portion which you are to receive from your father-in-law this fum; which I defire you io accept as a marriage prefent."

If we coufider that Scipio was at this time in the prime of life, unmarried, and under no relifaint, we cannot but acknowledge, that the conqueft he made of himfelf was far more glorions than that of the Carthasinian empire: and though his treatment of this captive prince was not mure delicate and generous than what might jufly be expeeted from a perfon endowed with reafon and reflectuon; yet confidering how few there are in his circumitances who would have acted as he did, we cannot but applaud his conduct, and propofe him as a fuitable example to future ages. Nor was his virtue unrewarded. The yonng prince, charmed with the liberality and politenels of Scipio, went into his country to publith the praifes of fo generous a victor. He cried out, in the tranfports of his gratitude, "That there was come into Spain a young hero like the gods; who conquered all things lefs by the force of his arms than the charms of his vitule and the greatnefs of his beneficence." Upon this repoit all Celtheria fubmitted to the Romans; and Ailucius returned in a flout to Scipio, at the head of I 400 choien horfe, to facilitate his future conquedts. To render the marks of his gratitude flill more durable, Allucius caufed the action we have juft related to be
engraven on a filver hield, which he prefented to Scipio; Continenes. a prefent infinitely more eftimable and glorious than all his treafures and triumphs. This buckler, which Scipio carried with him when he returned to Rome, was loft, in paffing the Rhone, with part of the bagrage. It continued in that river till the year 1665 , when fome fihermen found it. It is now in the king of France's caóinet.
2. The cincumfance which raifs Alcxander the Great above many conquerors, and, as it were, above himfelf, is the ufe he made of his vietory after the battle of HIus. 'Ihis is the mon beautiful incident in his life. It is the point of view in which it is his in terelt to be confidered; and it is impoffible for him not to appear truly great in that view. By the visto :y of ltus he becance poffored of the whole Perfint empire: not only Syligambis, Darius's mother, wahis captive, but alfo his wife and daughters, princeffe: whofe beanty was not to be equalled in all Alia. A Inander, like Seipio, was ia the bloom of life, a con. queror, free, and not yei engarged in inatimony: neverthetefs, his camp was to thofe princefles a facred afylum, or rather a temple, in which their chatlity was fecured as under the guard of virtue iefelf; and fo highly revercu, that Darius, in his expiring nooments, hearing the kind treatment they had met with, could not help lifting up his dying hands towards heaven, and wifhing fuccefs to fo wife and generousa conqueror, who could govern his paffions at fo critical a time. Plutarch informs us more particulally, that the princeffes lived fo retired in the camp, aceording to their own dedire, that they were not feen by any perfon except their own attendants; nor did any other perfon dare to approach their apartments. After the firt vilit, whi:h was a refpectful and ceremonious one, Alexander, to avoid expofing himfelf to the dangers of human frailty, made a folemn refolution never to vifit Darius's queen any more. He himfelf informs us of this memorable circumftance, in a lotter witten by him to Parmenio, in which he commanded him to put to Phutarb. death certain Macedonians who had forced the wives of fome foreign foldiers. In this letter was the following paragrapl1: "For as to myfflf, it will be found that I neither faw nor would fee the wife of Darius; and did not fuffer any one to fpeak of her beauty before me."
3. Hocrates informs us, that Nicocles, king of Sa Jamin, gloried in never having known any woman be. foles his wife; and was amazed that all other contracts of civil locisty ihculd be treated with due regard, whilt that of marriage, the moft facred and inviolable of obligations, was broken through with impunity; and that men thould not bluh to commit an infidelity with refpect to their wives, of which, thould their wives be gulty, it would throw them into the utmont anguilh and fury.
4. Heury VI. king of England, though mphappy in his fam:ly and government, was neverthelefs pofifed of many virtues. Iife was fo remarkable for his cha. stity, that before his marriage he would wot allow any lady of a fufpicious charafter and unguarded condur. to irequent the court: and having obierved one day fome ladies with their bofoms uricovered, he turned away his cyes from the indecent object, and reprinand Re\%, od them dmartiy in the fupple diate of the times;

Cortinenecs Fy, fy (faid he), for thame; forionth ye be to Contingent. blame."
5. In the reign of king Charles If. when licentiournefs was at its lecight in Britain, a yeoman of the guarde refuled the milltefs of a king. The lady, who was diffatisfied with her noble lover, had fixed her eyes upen this man, and thought the nad no more to do than fpeak her pleafure. He got out of her way. He refured to undertland her; and when fhe prefied tim further, he faid, "I am married." The flory reached the king, with all its circum\{tances: but they who expected an extravagant laugh upon the occalion were difappointed. He fent for the perfon : he found him a gentleman, though reduced to that mean ftation; and "Odds fifl, man (fays he), though I a:n not honeft enough to be viituous myfelf, I value them that are." He gave him an appointment, and refpected him for life.
6. The extreme parts of Scotland, whofe people we defpife for their poverty, are honell in this refpect to a wonder; and in the Swede's dominion, towards the pole, there is no name for adultery. They thought it an offence man could not commit againft man; and have no word to exprefs it in their language. The unpolifhed Lapland peafant, with thefe theughts, is, as a human creature, much more refpectable than the gay Biton, whofe lieart is ilained with vices, andeAtranged from natural affection; and he is happier. The perfect confidence mutually repofed between him and the honeft partner of his breaft, entails a fatisfaction even in the louefl poverty. It gilds the lumble heart, and lights the cabin; their homely meal is a facrifice of thanks, and every breath of fmoke arifes in incenfe. If hand be laid upon hand, it is fure affection; and if fome infant plays about theirknees, they look upon him and upon each other with a dolight that greatnefs feldom knows, becaufe it feels diftruft.

CONTINEN'r, in general, an appellation given to things continued without intertuption; in which fenfe we fay, continent fever, \&kc.

Continent, in geography, a great extent of land not interrupted by feas, in contradifinetion to ifland and peninfula, sec. See Geograpay.--Sicily is faid to have been anciently torn from the continent of Itafy; and it is an old tradition, which fome of our antiquaries ftill have a regard to, that Britain was formerly a part of the continent of France.

The world is ufually divided int) two great continents, the old and the new. Whather there exils in the foutbern bemifphere another continent, or the vilule be only an immente watery region, is a queftion that for near three centuries has engaged the atrention of the learred as well as the commercial world, and given rife to mans interelting voyages and difoweries; concerning which, fee the aticle South Sea.

CONTINGENT, fomething cafual or unufual. Hance biture comingent, denotes a conditional event which may or may not happen, according as circumRances fall out.

Contingent, is alfo a term of ralation for the quota that falls to any perfon upon a diviton. Thus each prince of Germany in time of war is to fumilh fo
many men, fo much money, and munition, for his con. Continued tingent.

CONTINUED, or Continual, in a general fenfe,
Contorias. means inceffant, or procteding without interruption.

Continued Fever, is fuch a one as fornetimes remits, but never intermits or goes entirely off till its period.

Continued Bafs, in mufic, thus called, fays Rouffeau, becaufe it is continued through the whole piece. Its principal ufe, befides that of regulating the harmony, is to fupport the voice and preferve the tone. 'They pretend that it was one Ludurico I'iana, of whom a treatife fill remains, who towards the end of the latl century firlt put the continued bafs in practice.

Contanuen Proportion, in arithmetic, is that where the confequent of the firft ratio is the fane with the antecedent of the fecond; as $+: 8:: 8: 16$; in contraditinction to diferete proportion.

CONTINUITY, is defined by fome fohoolmen the immediate cohcion of parts in the fame quantum ; by others, a mode of body, whertby its estremities become one; and by others, a thate of body refulting from the mutual implication of its patts. There are two kinds of continuity, mailematical and phyfical. The firft is merely imaginary, lince it fuppofes real or phyfical parts where there are none. The other, or phyfical continuity, is that late of two or more particles, in which their parts are fo mutually implicated as to contitute one enintermpted quantity or continum.

CONTINUO, in mutic, fignities the thorongh baf, as luffo continuo is the continual or thorough bas, which is fometimes marked in mulic-books by the letters B. C.

CONTOBABDITES, a fect in the fixth century. Their firt teader was Severus of Antioch; who was fucceeded by John the grammarian furnamed Philoponns, and one Theodorius whole followers were alfo called 7 Recollfiums. Part of them, who were willing to receive a bouk compoled by Theodofius on the Trinity, made a feparate body, and were called Contolabidits, from forse place, which Nicephorus does not mention, but which muft appremty have been the place where they held their affemblies. 'The Contobabdites allowed of no bilhops; which is the only circumbance given us concening them.

CONIOR, Condor, or Cundur, the American name of a fpecies of Vultur.

CON CORSION, in general, fignifes the aation of twiting or wreting a member of the body out of its natual fitustion. Rope-dancers acculom themelves to centorlions of their limbs from their youth, to render the fibres of their articulations las, and fupple to all kinds of poltures.

Contorshes, in medicine, has many fignifications. 1. It denotes the iliac paifun. z. Au incomplete diflocation, when a bone is in part, bui not entirely, forced from its articulation. 3. A diflocation of the vertebre of the back fide-ways, or a crookednefo of thefe vertebre. And, 4. A diforder of the head, in which it is diawn tuwards one fide, either by a fuafnodic contraction of the mufcles on the fame fide, or a puify of the antagnait muicles on the other.

CONTORTIE, the name of the zoth order in Lin.
naus's

## $\mathrm{C} \quad \mathrm{O} \quad \mathrm{N} \quad\left[\begin{array}{lll}383\end{array}\right] \quad \mathrm{C} \quad \mathrm{O} \quad \mathrm{N}$

Contour nxus's Fragments of a natural metherd, confling of bent to one fode. This order contains the tallowing genera, viz. echites, cerbera, gardenia, genipa, aicrocnemum, nerium, periplec?, rawolfit, taberusemontana, vinca, apocynum, afolepiss, comelaris, ceropegia, cymurhmm, plumeria, fapetia.

CONTOUR, in painting, the outline, or that which defines a figure.

A great part of the nill of the painter lies in managing the contours well. Contour, with the Italian painters, figrifies the lineaments of the face.

CONTOUTRNE, in heialdry, is ufed when a beat is reprefented ftanding or running with its fate to the fanifter fide of the efutcheon, they being alwass fuppofed tol buk to the rint, if not otherwife expreffed.

CON POURNIATED, a tem among antiquarics applied to medals, the edges of which appean as it momed in a ldth. This fort of work feems to have hall its origin in Greece; and in have been delosud to perpetuate the memories of great men, particularly thofe who had bore away the prize at the folemn games. Such are thofe remaining of Homer, Solon, Euclid, Pythesoras, Socratex, and feveral athetre.

CONTRABAND, in commeree, a prohibited commodity, or merchandife bourht or fold, imported or exported, in prejudice to the laws and ordinances of a ftate, or the public prohibitions of the fururign. Contraband goods are not only liable to confication themfelves, but alfo fubject all other allowed merchandie found with them in the fame box, hale, or parcel, together with the horfes, waggons, \&c. which conluct them. There are contrabands likewife, which, befides the forfeiture of the goods, are attended with feveral penalties and difabilities.

CONTRAC C , in a general fonfe, a mutual confent of two or more parties, who voluntarily promife and oblige themfelves to do fomething: pay a certain fum, or the like. All donations, exchangts, leales, \&c. are fo many diferent contrads.

Contract is particulaly ufed in common law, for
an agreement or covenant between two, with a lawful conlideration or caufe. Ac, if I fell my horfe for money ; or covenant, in confideration of L. 20 , to make you a leafe of a farm ; thefe are good contracts, becaufe there is quid pro qua.

Ufurious Contkact, is a contract to pay more interelt for money than the laws allow. See Usury.

Thofe contracts are faid to be null which the law prohibits the making of; fuch are all contracts between perfons incapable of contracting, as minors, religions, lunatics, wives without confent of their hufbands, sic.

Contract is alfo ufed for the inftument in writine, which ferves as a proof of the coufent granted, and the obligation paffed between the parties.

Among the ancient Romans, contracts, and all voluntary acts, were written, either by the parties themfelves, or by one of the witnelfes, or by a domellic fecretary of one of the parties, whom they called a notary, but who was no public perfon as among us.

The contract, when finilhed, was carried to the magiltrate, who gave it a public authority by rectiving it inter atta, into the number of acts under his ju-
ridagion; giving cach of the patics a cony thereof, Contradule tranteribed by his clerks on dom, Ric equer, amb Conraft Coled with his feal. If ich maerive paif ${ }^{\text {b }}$ iuto Conrat. France, where it watued a long tim.

CONTRACTILE FORC: i at propery or prover inherert in cetain bolies, whown, wheo exented, they are eabled to draw themfelven tup as ain to their former dimenfona.

CONTRACl'ION, in phyfice, the di iniming the exteme or damentions a body, or tha cateling its parts to approteh nearer to each oflno: in which fenfe it fands oppered to dilatation or expandian.

Contraction is frequently uied, by anammical writers, to expref the fhrinking up of a fibec, or an affemblage of fibres, when exturded.

Comphifons and iputnopiceed from a preternatural contration of the fithers of the raufles of the part convulfed. On the contrary, paralytic diondors grnerally proced from a tho great laxneds of the fibres of the parts affected; or from the want of that degree of contraction necefary to perform the natural motion or attion of the part. In the frit, therefore, the animal fivits are fupoofed to fow, either in too great a quantity, or irregularly ; and, in the lat, the animal fpirits are cither denied a free paffare into the part affected, or the tention of the fibrillæ is fuppofed infufficient to promote the circulation.

Contpaction, in grammar, is the reducing of two fyllables into one, as can't for cannot, fould'j for frouldif, Re.

CONTRADICTION, a fpecies of direct oppoftion, wherein one thing is found diametrically oppofite to another.

CONTRADICTORY propositions, are oppofites, one of which imports a mere and naked denial of the other.

Seeming contradictories is when the members of a period quite difagree in appearance and found, but perfectly agree and are confllent in fenfe: thus,
"Cowards die many times before their death:
"The valiant never taltc of death but once."
Suakespeare.
CONTRAFISSURE, in furgers, a kind of fracture, or fifure, in the cranium, which fometimes happens on the fide oppofite to that which received the blow, or, at lealt, at tome diftance from it.

CONTRAINDICAIION, in medicine, is an in。 dication whicl forbids that to te done which the main fcope of a difeafe points out.

Suppofe, e. gr. in the cure of a difeale a vomis were judged proper ; if the paient be fubjeit to a vomiting of blood, it is a lufficient contraindication as to its exhibition.

CONTRARIETY, an oppofition between two things, which imports their being contrary to one another; and confift in this, that one of the terms implies a negation of the other, either mediately or immediately; fo that contarity may le faid to be the contral, or oppuftion of two things, one of which inports the abfence of the other, as love and hatred.

CONTRAST; oppoftion or diffimilitude of figures, by which one contributes to the vilibility or effect of the others. See Rejemblasice.

Contrat Contrast, in painting and fculptare, expreffes an Coserotier. oppofition or differnce of pofition, attitude, Eُc. of none two more figures, contrived to make variety in a painting, $\mathcal{E}_{c}$ as where, in a groupe of three figures, one is flown before, another behind, and another fideways, they are faid to be in contraft.

The eontrall is not only tn be obferved in the pofitinn of feveral figures, but alfo in that of the feveral members of the lame figure: thus, if the right arm advance farthent, the right leg is to be hindermoft ; if the cye be directed one way, the arm to go the contrary way, $\mathcal{E}_{0} c$. The contralt mult be purfued even in the drapery.

Contrast, in architecture, is to avoid the repetition of the fame thing, in order to pleafe by variety.

CONTRATE-whezl, in watch-work, that dext to the crown, the tecth and hoop whereof lie contrary to thofe of the other wheels, from whence it takes its name. See Warch-Making.
CONTRAVALLATION, or the Line Contra. vallation, in fortification, a trench guarded with a parapet, and ufually cut round about a place by the behegers, to fecure themfelves on that file, and to flop the fallies of the garrifon. See Fortifica. tion.

CONTRAVENTION, in law, a man's failing to difeharge his word, obligation, duty, or the laws or cultoms of the place.

CONTRAYERTA, in botany. See Derstema.
CONTRE, in heraldry, an appellation given to feseral bearings, on account of their cutting the fhield contrary and oppofite ways: thus we meet with con-tre-bend, contre-chevron, contre-pale, $\xi_{c} c$. when there are two ordinaries of the fame nature oppofite to each other, fo as colour may be oppofed to metal, and metal to eolour.

CONTRIBUTION, the payment of each perfon's quota of the part he is to bear in fome impofition, or common expence. See Contingent, E̛c.-Contributions are either involuntary, as thofe of taxes and impols; or voluntary, as thofe of expences for carrying on fome undertaking for the intereft of the community.

Contributions, in a military fenfe, are impolitions paid by frontier countrics to fecure themfelves from being plundered, and ruined by the enemy's army. The peafants till their ground under the faith of contributions, as fecurely as in time of profound peace.

CONTRITION, in theology, a forrow for our fins, refulting from the reflection of having offended God, from the fole confideration of his gooduefs, without any regard to the punilhment due to the trefpafs, and attended with a fucere rcfolution of reforming them. The word is derived from the Latiu conterere, to break or bruife.

CONTROL is properly a double recriter kept of aEts, iffues, Sic. of the officers or commintioners in the revenue, army, \&c. in onder to perceive the true flate thereof, and to certify the truth, and the duc keeping of the acts fubject to the enregitement.

CONTROLLER, an officer appointed to coatrol or overfee the accounts of other officers: anj, on oc. $\mathrm{N}^{*} \mathrm{~g}$.
cafion, to certify whether or no things have been con- Controller trolled or examined.

In Britain we have feveral offeers of this name; as controller of the King's houfe, controller of the navy, controller of the cuftoms, controller of the mint, \&ic.

Controlefr of the Hanaper, an officcr that attends the lord chancellor daily, in term and in feal-time, to take all things fealed in leathern bags from the clerks of the hanaper, and to make the number and effect thereof, and enter them in a book, with all the duties belonging to the king and other officers for the fame, and fo charge the clerk of the hanaper with them.

Controzler of the Houfeholl, the fecond officer under the lord fteward. The name of his office comes from the Erenel word contrerouler. His office is to control the aecounts and reckonings of the Green Cloth, of which board he is always a member. He carries a white flaff, and is always one of the privycouncil. He has L. 107:17:6 a-year wages, and L. 1092: $2: 6$ board-wages.

Canffoller of the Pipe, an officer of the exchequer, that makes out a fummons twice every gear, to levy the farms and debts of the pipe. See Pipe and Exchequik.

Controleers of the Pells, twa officers of the exchequer, who are the chamberlain's elerks, and keep a control of the pell of receipts, and goings out.

CONTUMACY, in law, a refufal to appear in court when legally fummoned, or the difobedience to the rules and orders of a court having power to punith fuch offence.

CONTUSION, in medicine and furgery, any hurt of the body that is inflicted by a blant inftrument. See Surgery.

CONVALESCENCE, in medicine, the infenfable recovery of health; or that fate in which, after the cure of a diforder, the body which has been reduced, has not yet regained its vigour, but begins to refume its powers. Proper aliments conduce to the re-eftablithment of the languid faculties; but as the tone of the bowels is weakened, the digeflive faculty is not equal to its office, which is fhown by light fweats over the whole body; and the fmallett excefs in this rofpect is oftentimes the oceafion of dangerons relipfes. A perfon in this flate is like a taper relamined, which the lealt degree of wind is fufficient to extinguifh.
CONVALIARIA, or hill of the $V_{\text {aleser, }}$ in botany, a genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under Sarmentacen, or inth order. The corvila is fexfid; the berry fpotted and trilocular. The feccies are eight, three of which are natives of Britain, riz. the maillis, or may-lily; the multiflora, or folomon's-feal ; and the polygonatum, of fwect-finelling folomon's-feal. They are plants of confiderable beauty, and may eafily be propagated by their creeping roots.
CONVENARUM URbs, or Lugdumum, (anc. geog.) a town of the Convenae, a people of Gallia Na:bunenfis, at the foot of the Pyrenecs. Its origin was owing to the Sertorian war, Pompey compelling the robbers of the Pyrenees and fugitive laves to fetHe

Conven- the there, (Pliny). It food wear the latid of the Gatic'e ronne. Now Si Bertrud, in Gafcony. E. Long. $30^{\prime}$, 1 Cutive
eual. Lat. $43^{\circ} 15^{\prime}$.

CONVENTICLE, a diminative of convent ; de- noting, properly, a cabal, or fecret affembly, of a part of the monks of a convent, to make a brigue or purty in the election of an abbot. From the ill ufe of thene afremb!ies, the wond is come into difrepute ; and now flands for any mifchicvons, feditious, or irreguk affembly. F. Doucine obferes, the uccidentals always efteemed the fifth general council a unlawful conventicle.

The term conventicle is faid, by fome, to have been fint appli:d in Eugland to the fchools of Wickliff, and has been fince ufed to dignify the religions affemblies of all in that country who do not conform to the eftablithed doetrines and worhip of the chureh of Ensland.

Py 22 Car. II. cap. 1. it is enact•1, That if any perfons of the age of 16 years, fubjects of this kingdom, fhall be prefent at any conventicle, where there are fise or more affembled, they thall be fined 5 s . for the firt offence, and 10 s . for the fecond; and perfons preaching incur a penity of L. 20. Alfofuffering a meeting to be held in a houfe, \&e. is linble to L. 20 penalty. Jultices of peace have priwer to enter fuch houlcs, and feize pertons affembled, zoc. And if they neglee their duty, they fhall forfeit L.roo. And if any cuntable, ixc. know of fuch meetings, and do not inform a jultice of peace, or chief magitrate, \&ic. he thall forfeit L.5. But the If W. and M. cap as. ordains, that proteftant diffenters fhall be exempt from penalties: though, if they meet in a houle with the doors locked, barred, or bolted, fuch diffenters faall have no benefit from I W. and M. Cfficers of the government, \&e. prefent at any conventicle, at which there thall be tell perions, if the royal family be not prayed for in exprels words, thall forfeit L. +0 and be difabled; (Stat. ro Anne, cap. 2.)

CONVENTION, a treaty, contract, or agrement between two or more parties.

Convention is alfo a name given to an extraordinary affembly of parliament, or the eftates of the realm, held without the king's wit. Oi this kind was the convention parliament which reflered Charkes II. This parlament met above a month before his retum, and fat full leven months after his reftoration, and enacted fertral laws dill in force, which were confirmed by itat. 13 Car. II c. 7 . and c. 1 t. Such alfo was the convention of eftates in 1989 , who, upon the r-treat of ling Jamis II. came to a conctuiton that he had abdicated the throne, and that the sighe of facecfion devolnal to King William and queen Mray; wherebenon lacir alfembly expirced as a conveation, and was cenverted into : protiament.

Covrentiov of lahates, in Scotland, was partly of the nature of a farlament; but difering in this, that the former cond! only lay ontares, while parliament could buth impole taxes and make laws.

CONVINNLUAL, fomethins bulonging to a convent or momalery. See Monistery, and Coeno. bite.

Covventual is particularly ufed for a relicious who actually relijes in a convent ; in contradillinction to thofe who are only guefts, or are entertained there, Vol, V. I'att 1.
or in pafteftom of benclices depenting on the houfe. Sec Monk.

CUNVENTLS jurbom, were conts of jutice chabliheot in the Roman prownes; with a refort or extent of juriflictiss, circumferbed anl contas. withia certain limits of diterict, whither all who were of the refurt whe to repair lor jultice. The unfatfonable affectation of changing forins of war intornms of civil courts, provid the ruin of Varus and of theree legions in Germany, (Florus). Conenthan agert, is to hold a court of juntice.

CONVERGING or Conmergent Limes, in geometry, are fuch as continually approach neater one another, or whefe ditances become itill lefs and lef. Thefe are uppofed to divergent liaes, the dillances of which becone conitinally greater: thofe lines whica converge one x":y, diverge the wher.

Con"erging Rays, in optics, thore ays that, iffuing from divers points of an object, incline towards ano. ther, till at lat they meet and coofs, and then become diverging rays.

CONVERSAAI'ION, or DISCOURSE, fignilies an interlucution betwecn two, or among more perfons i with thes dilliacion, that converfation is uled for an general intercourfe of fentinents whatever, whereas a difcourle means a converiation limited to fome particular fubject.

There is no part, perbaps, of focial life which at: fords more real fatisfaction than thofe hours which one pafies in rational and mureforved converfation. That converfation, however, may anfwer the ends for which it was dengned, the parties who are to join in it muft come together with a determined clolution to pleafe, and to be plealed.

In the conduct of it, be not eager to interrupt o. thers, or uneafy at being yourlife interrupted; fince you locals cithen to amufe or inilruct the company, or to receive thofe bentlits from it. Give all, therefore, leare to rpeak in turn. Hear with patience, and anfwer with precifion. Inattention is ill manners ; it thows contempt ; and contempt is never forgiven.

Trouble not the company with your own private concerns, as you do not love to te tivmbled with thate of others. Yours ate as little to them as theirs are to you. You will need no other rule wherby to jusge of this matier.

Contrive, but with dexterity and propriety, that each perfon may have an oppontunity of difourfing on the fubject with which he is beft acquinted. He will be pleafed, and yen will be infomed. By obferving this rule, every one has it in his power to affit in rendering converfation ayrevable; fiace, though be may nut choofe, or he qualifica, to fay much limfelf, he can propofe queftions to thofe wha are able to anfwer them.

Avoid tonies, unkes thort, pointed, and quite a frio pos. He who deals in them, liys Switt, mute either have a very lage theok, or a gond memory, or mutt often change lis company. Sonse have a fot of them Arung together like omions; they tille pofferime of the concafation by an eary introdaction of one, and then you mult have the whule rope ; an! thare in an and of every thing elfe, peritars for that mecting, though you may hat luand al tion ofy thmes before.

Tiald often, but not lons. 'The takent of harangu36
|1
Convera. (110

Converis- ing prisate company is infupportable. Senators and :1on $!$ barrifters are apt to be guilty of this fault ; and members who never harangue in the houfe, will often do
it unt of the houle. If the majority of the company be naturally filent, or cautious, the converfation will flas, unlels it be often renewed by one among them who can llart new fubjects. Forlear, however, if poffible, to broach a fecond before the firft is out, left your fock fhould not laft, and you fhould be obliged to come back to the old barrel. There are thofe who will repeatedly crofs upon and break into the converfation with a freth topic, till they have touched upon all, and exhaufted none. Econony here is neceffary for moft people.

Laugh not at your own wit and humour; leave that to the company.

When the converfation is flowing in a ferious and ufeful channel, never intcrrupt it by an ill-timed jeft. The frtam is feattered, and cannot be again coilected.

Difcourfe not in a whifper, or half-voice, to your next neighbour. It is ill-breeding, and, in fome degree, a frand; converfation-ftock being, as one has well obferved, a joint and common property.

In reflections on abfent people, go no favther than you would go if they were prefent." "I refolve (fays bifhop Beveridge) never to fpeak of a man's virtues io his face, nor of his faults lehind his back :"-A golden rule! the obforvation of which would, at one troke, banifh flattery and defamation from the earth.

CONVERSE, in mathematics. One propofition is called the converfer of another, when, after a conclufion is drawn from fomething fuppofed in the converfe propofition, that conclution is fuppofed; and then, that which in the other was fuppofed, is now drawn as a conclufion from it : thus, when two fides of a triangle are equal, the angles under thefe fides are equal; and, on the converfe, if thefe angles are equat, the two fides are equal.

CONYERSION, in a moral fenfe, implies a repentance for a temper and conduct unworthy wur nature, and unfecoming our obligations to its Author, and a refolution to act a wifer and a better part for the future.

Converston, in uar, a military motion, whereby the front of a battalion is turned where the flank was, in cafe the buttation is atracked in the flank.

Conrtrsior of Equations, the farme with reduction of equations by multiplication. See Algegra.

CONVERT, a perfon who has uncurgone a conreafion.

Compert is chiefly ufcd in refpect of changes from one religion, or religiuns $\sqrt{\text { ect, }} \mathrm{t} 0$ another. Converts with relation to the religion turned to, are denominated apofluies with regard to that they have relinquifhed.

The Jews formerly converted to Chrifianity in England, were called converfos. Henry III. buikt them a honfe in London, and allowed them a competent lubfiltence for their lives; which loufe was called domus converforum. But the number afterwards increafing, they grew a burden to the cruwn; upon which they were diftributed among the monaltrics: and after the expution of the Jews under Edward 111 . the domus convorform was given fur keeping of the rolls.

CONVERTS, in a monaftic lenfe, are lay-friars, or brothers, admitted for the fervice of the houfe; without orders, and not allowed to fing in the choir. Till the elcventh century, the word was uled for perfons who embraced the monkifh life at the age of difcretion; by which they were diftinguifhed from thofe devoted in their childhood by their parents, called obluti. But in the eleventh century, when they began to receive into monalteries illiterate perfons, incapable of being clerks, and only dettined for bodily labour, the fignification of the word was neceffarily changed. F. Mahillon obferves, that it was Jolm firt abbot of Y'allombrofa who firft introduced thefe brother-converts, diftinguifled by their fate from the monks of the choir, who were then either clerks or capable of becoming fo.

CONVEX, an appellation given to the exterior furface of gibbous or globular bodies; in oppolition to the hollow imer furface of fuch bodies, which is callect comave: thus we fay, a convex fricze, lens, mirror, fuperticies, \&c.

CONVEXITY, the exterior furface of a convex, i.c. gilbbous and globular thing ; in oppofition to concavity, or the inater furface, which is hollow or depreffed. See Concave.

The word is of particular import in catoptrics and dioptrics; where it is applied to mirrors and lenfes.

A convex mirror reprefents its images fmaller than the objects; as a concave one reprefents them lurger: a convex mirror reflects the rays from it, diverging; and therefore difperfes and weakens their effect : as a concave one reflects them converging, fo as they concur in a point, and have their effect increafed: and by how much the mirror is a portion of a fmaller filece, by fo much does it diminifh the objects, and difperfe the rays the more. See Mirror.

A convex lens is either convex on both fides, called a conveno-convex; or it is plain on one fide and convex on the other, called a flunc-conerex; or concave on one fide and cunvex on the other, called a con-arro-concate, or concavocontex, as the one or the other fuface prevails, i.e. as this or that is a portion of a fmaller fohere. Ali convex lenfes inflect the rays of light in their paffage, i. c. fend them out from their convex furface converging, fo as that they concur in a point or focus. Hence all convex lenfes magnify, i. c. reprefent their images larger than their objects: and this the more as they are portions of fmaller fpheres.

CONVEYANCE, in lav, a deed or inftrument that palfes land, \&c. from one perfon to another.

CONV1CT, in common law, a perfon that is found. guilty of an offence by the verdict of a jury. See the following article.

CONVICTION, in law. When a jury has given a verdict upon trial, finding the prifoner guilty, he is faid to be conaicel of the crime whereof he tands indicted. See Trial.

When the offender is thus convicted, there are two collateral circumftances that immediately arife. I. On a conviction in general for any felony, the reafonable cxpences of profecution are by fatuie 25 Gco II. c. $3^{6 .}$ to be allowed the profecutor out of the county-ftock, if he petitions the judge for that purpofe; and by flatute 27 Geo. II. c. 3 . poor perfons, bound over

## - C O N

Zonviation to give evidence, are likewife intitled to be paid their charges, as well without conviction as with it. 2. On a convition of larciny in particular, the profecutor Glall have reflitution of his goods by virtue of the ftatute ar Hen. VIII.c. ir. For by the cummon law there was no reflitution of goods upon an indianant; becaufe it is at the fuit of the king only; and therefore the paty was enforced to bring an appeal of robbery, in orden to have his goods again. But, it being confidered that the party proferuting the offender by indistment, deferees to the full ats much encourasement as he wha profecutes by appal, this thatute was made, which enacts, that if any perfon be consiand of lariny by the evidence of the paty robbed, he fledl have fall rellitution of his money, goods, and chattels, or the walue of them out of the offender's goods, if he his any, by a wit to be granted by the juftices. And the contraction of this act having been in great meafure conformable to the law of appals, it has therefore in pratice fuperfeded the ufe of appeals of larcing. For inllance, as formerly upon appeals, fo now upon indictencots of laviny, this writ of retitution hall reach the goods fo ftolen, nutwithlanuing the property of them is cndeavoured to be altered by fale in market overt. And though this may feem fomewhat hard upon the baycr, yet the rule of $\mathrm{l}_{\mathrm{d}}$ is, that fpoliatus delet ante onniai refinu, efpecially when he has ufed all the difigence in his power to convict the felon. And, fince the cafe is reduced to this hard necelfity, that cither the owner or the buyer mull fuffer; the law prefers the right of the owner, who has done a meriturious act by purfuing a fcon to condign puniflment, to the right of the buyer, whofe merit is only negative, that he has been guilty of no unfair tranfaction. And it is now ufual for the court, upon the convicion of a felon, to order, without any writ, immediate reflitution of fuch goods as are brought into court, to be made to the feveral profecutors. Or elfe, fecondly, without fuch writ of rellitution, the party may peaceably retake his goods wherever lie happens to lind them, unlefs a new property be fairly acquired therein. Or, lafly, if the felon be convicted and pardoned, or be allowed his clergy, the party robbed may bring his action of trover againt him for his grods, and recover a fatisfaction in damages. But fuch action lies not before profecution; for fo felonies would be made up and healed: and alfo recaption is unlawful, if it be done with intention to fmother and compound the larciny; it then becoming the heinous offence of theft-bote.

It is not uncommon, when a perfon is convicted of a mifdemeanour, which principally and more immediately affects fome individual, as a battery, imprifonment, or the like, for the court to permit the defendant to Spenk auilb the proficutor, before any judgement is pronounced; and if the profecutor declares himfelf fatisfied, to inflict but a trivial punifhement. This is done to reimburfe the profecutor his expences, and make him fome private amends, without the trouble and circuity of a civil action. But it is furely a dangerous practice : and, though it may be entrult$\epsilon d$ to the prudence and diferetion of the judges in the fuperior courts of record, it ought never to be allowed in local or inferior juriddictions, fuch as the quar-ter-feffions: where profecutions for affaults are by

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this means too frequently commenced, rather for pri- Conviaion vate lucre than for the great ends of public juftice. Above all, it hould never be fuffered, where the teflimony of the profecutor hinfelf is neceffary to consiet the defoudant: for by this means the rules of evidulve ate enticly fubverted; the profecutor becomes in effect a plantiff, and yet is fuffered to bear wienefs for himflf. Nay, even a coluntary fergivenels by the party iujured, ought not, in true policy, to intercept the itroke of jullice. "This (fays an cligane writer who pleads with equal trength for the cortumb,y, as for the lenity of punifome:t), may be an at of goud nature and humanity, but it is contriry to the grod of the public. For dilhough a private citisen may difpenle with fatisfaction for his prisate injury, he caunot remure the neceffity of public example. The right of punithing belongs not to any onc individual iil particular, but to the focity in genetal, or to the fovereign who repocents that focitiy; and a man may renounce his own pertion of this right, but he cannot give up that of others."

Convictiov, in theologr, exprefes the firft degree of repentance, wheren the finner becomes fermlible of his guilt, of the cril unture of lin, and of the danger of his own ways.

CONVOCATION, an affembly of the clergy of Eugland, by their reprefentatives, to confult of eccleinatical maters. It is leld during the feffion of parhiancont, and confils of an upper and a lower houfe In the upper lit the biflops, and in the lower the inferior cleagy, who are reprefented by their proctors; contilting of all the deans and archuleacons, of one proctor for every chapter, and two for the clergy of every diocef, in all $1+3$ divines; viz. 22 deans, 53 archecacons, $2^{2}$ prebendaries, and $4+$ proctors of the diocelian elergy. The lower houfe choofes its prolocutor; whofe bufiness it is to take care that the members attend, to collect their debates and votes, and to carry their refolutions to the upper boufe. The convocation is fummoned by the king's writ, directed to the archbifhop of each province, requiring him to fumsmon all bilhups, deans, archdeacons, \&c.
The power of the convocation is limited by a flatute of licury VIII. They are not to make any canons or ecclefiallical laws without the king's licence ; nur, when permitted to make any, can they put them in execution, but under feveral reflrictions. They have the examining and cenfuring all heretical and fehifnatical books and perfons, \&c. but there lics an appeal to the king in chancery, or to his decegates. 'The clergy in convocation, and their fervants, have the fame privileges as members of parliament.

Since the year 1665 , when the consacation of the clergy gave up the privilege of taximg themfctes to the houfe of commons, they feldom have been alloned to do any bufinefs; and are generally prorogued from time to time till diffulved, a new onc being gencrally called along with a new parliament. The only equivalent for giving up the privilege of taxing themfelves, was their heing allowed to vote at elections for members to the houle of commons, which they had not before.

CONVOLUTION, a winding motion, proper to the trunks of fome plants, as the couvolvulus, or bindweed ; the clafpers of vines, bryony, \&c.

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CONVOLTULUS, bind-verd: A genus of the pentandria order, belonging to the monegrnia clafs of plants; and in the natural method ranking under the 29th order, Canpronucat. The corolla is campmulacel and plated; there are two Higmata; the capfuce is hilocular, and the cells are difpermous. Of this gemus there is a great mumber of fipecies, the molt remamble of which are the following.

1. The fef iunt, or large white bind-weed, is often a troublcfome wed in gutens, when its ronts are interwoven with tlofe of trees and fhrubs, or muder hedges, as every finall piece of root is apt to grow. It flourimes mider monit hedges, and hath white or purplifh bleffons. 2. The Eummonia, or Syrian hindweed, grows naturally in Syria. 'The routs are thick, oun doip into the ground, and are covered with a datk bark. The lranches extend on cuery fide to the dilance of to or 12 feet; they are liender, and trail on the ground, and are gaminted with narrow, arow-poliated leaves. The flowers are of a pale yllow, and come ont from the lide of the lrancles. two fitting upon each lung funttak: thefe are ficececded by roundifh feed-veffels, having three celts fitled with feeds. 3. The parpureus, or convoivuns major, is an annual plant growing naturally in Alia and America, but has bee long cultivated in the Priting gardens. If thefe plants are perperly fupported, they will rife 10 or 12 feet high in warm fammers. There are three or four lafting varicties: the moal common lath a purple flower; the others have a white, a red, or a whitifh-blue flower, which latt hath white feeds. They flower in June, July, and Auguft, and their feeds ripen in autumn. 4. The nil, or blue bind-weed, rifcs with a wwining falk 8 or 10 feet high, garnifitel with heart-fhaped leaves, divided into three lubes, which end in harp points. Thefe are woolly, and fland upon long foot-Italks. The flowers alfo come out on long foot-ftalks, each futaining two flowers of a very deep blue colour, whence their name of anil or indigo. 'This is one of the molt beautiful plants of the genus: it flowers all the latter part of the fummer: and in good feafons the fecus ripen very well in the openair. 5. The battatas, or Spanifh potatoes, hath efculent roots, which are annually imported from Spain and Portugal, where they are greatly cultivated for the table; but they are too tender to thrive in the open air in Britain. Their roots are like the common potato, but require much more room: for they fend out many trailing falks, which extend fix or eight feet every way; and at their juints fend out roots which in warm countries grow to be very large bulbs; fo that from a fingle root planted 40 or 50 large potatoes are produced. 6. The canarienfis, with foft woolly leaves, is a native of the Canaries; but hath long been prefervedin the Britifh gardens. It hath aftrong fibrous root, from whence arife feveral twining woody falls, which, where they have fupport, will grow more than 20 feet high, ganifhed with oblong heart-fhaped ieaves, which are coft and hairy. The flowers are produced from the wings of the leaves, fevtral flanding upon one foottalk. They are for the molt part of a pale blue; but there is a rariety with white flowers. They appear in Junc, July, and Augult, and fometimes ripen feeds here. 7. The triculor, or convolvulus minor, is a native of lortugal; but hath long been
cultivated in the gardens of this country. It is an an- Convolvan'al plant, which hath feveral thick herbaceous filks $\qquad$ growing about two feet long, which do not twine like the other forts, but decline toward the ground, upon which many of the lower tranches lie protrate ; they are gernifhed with crar-fhaped leaves, which fit clofe to the branches: the foothllks of the fowers come ort juit above the leavs of the fame joint, and at the fame fide of the ftalks. They are about two inches long, each fumaning one large open lecll-fiaped flower, which in fome is of a tine blue colour with a white bottom; in others they are pure white, and fome are beautifully cariegated with both colours. The white flowers ate lucceeded by whice feeds, and the blue by dark-coloured feeds; which diference is pretty conikant. 8. The foldanclla, or fea-biudweed, Ityled altu traf ha merrinu, grows naturally on the fea-beaches in many parts of Enghand, but cannot be long preferved in gardens. It hath many fmall white ftringy roots, which fipread wide and fuad out feveral weak trailing branches. Thefe twine about the neighbouring plants like thofe of the comnon bindweed, garnimed with hidney-fhaped leaves like thofe of the leffor calaadine. The fluwers are produced on the fide of the branchus at each joint. They are of a reddifh purple colvur, and appear in july. They are fucceeded by round capfules, having three cells, each containing one black feed. 9. The turpethum is a native of the ifland of Ceylon. This hath feflyy thick roots which faread far in the ground, and ahound with a milky juice that flows out when the roots are broken or wouluded, and foon hardens into a refinous fubthance when expofed to the fun and air. From the rout fhoot furth many twining branches, which twill about each other, of the neighbouring plants, like the common bindweed. They are garnithed with heart-fhaped leaves that are fuft to the touch, like thofe of the marfmallow. The flowers are produced at the joints on the fide of the ilalks, feveral ftanding together on the fame footftalk: they are white, and fhaped like thofe of the common great bindweed, and are fucceeded by round capfukes, having three cells containing two feec's each. 10. The jalappa, or jalap, ufed in medicine, is a native of Haleppo in Spanifh America, fituated between La Vera Cruz and Mexico. It hatha large root of an oval form, which is full of a milky juice; from which come cut many herbaceous twining Atalks riling eight or ten feet high, garnihed with variable leaves; fome of them being heart-fhaped, others angular, and fome obloug and pointed. They are fmocth, and fland upor long footitalks: the flowers are fhaped like thofe of the common greater biedweed, each footfalk fupporting only one flower.

Culture. The tirft and fecond forts are propagated by feeds, which muft be fown on a border of light earth. The ficond fort mult have fome tall ftakes placed near them for their branches to twine about, otherwife they will fprcad on the ground and make a bad appearance. The third fort is aunual, and mult be propagated by feeds fown on a hot-bed in the firing, and towards the end of May they fould be planted out in warm borders, and treated in the fame manner with the former. 'The fourth fpecies is fometimes propagated in this country. The roots muft be planted on a liot-bed in the fpring; and if the plants

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Convolvs- ate covered in bad weather with glafice, they will prohus Cork. duce flowers and fome frall bulbs from the joints of the halks : but if they are expofed to the open air, they feldom grow to any lige. The fifh is propagated by layins down the young fhonts in the fpring, which generaliy put out roots in the e or fons months: they mut thea be taken from the obl plants, and each pliced in a feparate pot, which is to lef fut in the thade till they have taken new root: after whilh they may be placed with wher hardy green-houfe plants till autumn, when they hould be removed into the greenhoufe, and afterware treated in the fame manner as myrtles and other green-houle plants. The turbith and jalap are too ten 'er to live in this comutr', unkefs they are contlantly kept in a thove. 'The ofler fipecies require no particular diredions for their eultivation.

Uies. The root of the firll fort is a very acrid purgative to the luman race, hut is eaten by hows in liorge qu metiets without any detriment. The infpifater! jaice of the fecond fuecies is ufed in medicine at a trong pargative; as are alfo the roots of the jaluppa and turpethum. The fildandla has likewife been ufed with the fame intention. Half an ounce of the juice, or a drachun of the powder, is an achid purge. The leaves applied externally are frid to diminifh drop ficai fwellings of the fict. See Scammony, Jalap, and Turpeth.

CONVOY, i: naval affars, one or more fhips of war, empluyed to accompany and protect menchant frips, and prevent their being infulted ly pirates, or the enemies of the flate in time of war.

Covroy, in military matters, a body of men that guard any fupply of men, money, ammunition, or provilions, conveyed by land into a town, army, or the like, in time of war.

CONUS, a rove, in botany : a frecies of fruit or fealy feed-veficl, fo termed by Tombefort and other botanifls. Limneus has fublituted strobules in its place.

CONVULSION a preternatural and violent contraction of the membranons and mufcular parts of the body. See (the Inatx fubjoinced to) Menchaf:

CONVAY, a market-tuwn of Cacraarsouthire in North Wales, fituated near the memuth of a river of the fame name, 15 miles wed of St Alaph. W. Long. 3.50. N. Lat. 53. 20.

CONYZA, fleabane; a genas of the polygamia fuperfua order, belonging to the fyngenetia clafs of plants; and in the natural method ranking uader the 49 th order, Compsifitu. The palpus is fimple, the callyx imbricated and roundih, the corollula of the radius trifid. There are 19 feceies, none of which merit any particular defeription.

CONZA, a town of the kingdom of Naples in Italy, fituated on the farther principate, on the river Offanto, 50 miles fouth-ean of the eity of Naples. E. Long. 16.0. N. Lat. 41.O. It is the Set of an archluifop.

COOK (Sir Anthony), defecnded from Sir Thomas Cook lord mayor of London, was born in 1506 , and fuppoied to have been elucated at Cambridge. He was fo tminent for his learning, picty, and prudence, that the guardians of king ECward VI. appointed him
to be his chief inftruetor in learning, and to form his maners. He hatl four daughters; and heing iefolvod to have fors by cducation, let he fould have none byobith, he tanght in dumbeers thorelefons by night that he had infliled into the prince by cay: he whs happy in his endearoure, ab they proved learned in Greek and Latin, and qually dillinguined by virtue, piety, and good fintunc. Mildred was married to the great lond lameigh ; Ann to Si Nicholas Baeon, lord keeper of the great feal ; Eliabeth to Sir John Ruffel, ton and heir of Francis can of Redford ; and Catharine to Sir EIenry Killigrew. He lived in exile during the Marian perfecution; and returaing on the accellion of queen Elizabeth, fpent the ret of his days in peace and honour, dying in 157 t.

COOK (Captain James), ne of the noft celebrated navigators ever producd by Britain or any other country, was the fon of James Cook, fuppofed to have been a native of the eounty of Northumberland. His Alation was no liggher than that of a fersart in hufoandiy, and he was married to a woman in his own fphere of life at Morton, a village in the North riding of Yokfaire. I rom this place they remored to another village in the fame riding named Alorth, where Captain Couk was burn on the 27th of Octuber 1728. He was one of nine children, all of whom are now dead eseept a daughter, who mariced a lifherman of Redar. He reeeived the firt rudiments of educatiou from the schowmintefs of the village; and aftertel wards, on his lather's removal to Great Ayton, he was put to a day fchool, at the expence of Mr Skottow, his father's cmployer, where he was inltructed in writing and in a few of the fult rules of arithmetic. Before the age of thirteen lie was bound appreatice to Mr W. Sanderfon, a haberdafher or fhopkecper at Stiaiths, about ten niles from Wlitby: but fome difagrement taking place between him and his matter, he indulged his own inclination in binding himfelf apprentice to Meffrs Walkers of Whithy, who bad feveral veffels in the eoal trade; and after ferving a few years longer in the fituation of a common failor, he was at lengthe raifed to be mate of one of Mr Walker's thirs. During all this period it is not recollected that he exlibited any thing peculiar either in his abilitics or conduct.

Early in the year 1755, when hofilities broke out between France and England, Cook cuteted on board the Eagle of fixty guns, to which weffll sir Hugh Pallifer was foon after appointed, who foon diflinguinhed him as an active and diligent feaman; and his promotion was forwarded by a letter of recommendation which was written by Mr Olvadethon, member for Scarborough, at the requen of feveral neighbours, in Mr Cook's favour. On the 15 th of May 1759, he was appointed mafter of the Mercury, which foon after failed to America, and joined the feet under Sir Charles Saunders at the memorable fiege of Quebec. His interelt with the admiralty appears even then to have been very flrong; for on Mr Onaldefton's letter he was appointed mafter of the Grampus floop ; but the proper inatter having mexpeciedly returned to her, the appeintment did not take phace. Four day's after he was made mafter of the Garland; when upon inquiry it was found that he could not join hor, as the In59, he was made mafter of the Mcrcury. On this occation he was recommended by Captain Pallifer to a diffcult and dangerons forvice, viz. to take the forundings of the river St Lawrence, between the illand of Oiteans and the notth fhore, which he performed in the moft complete manner; and foon afterwards he was employcd to furvey the molt dangervus parts of the river bclow Quebee : thefe were his firtt cfforts with the pencil. After this expedition he was appointed, on the 22d of September, matter of the Northumberland, fationed at Halifax, where be firft tead Euclid, and applied to aftronomy and other branches of foience. In the yeal 1762 he was with the Northumberland, alititing at the recapture of Newfoundland; and in the latter end of the fame year he returned to England, and married, at Barking in Effex, Miis Elizabeth Batts. Early in 1763 , when admiral (then Captain) Greaves was appointed governor of Newfoumdland, Mr Cook went out with him to furver the coants of that illand. At the end of the feafon he retumed to England; but in the beginning of 10 的, Sir IJugh Pallifer being appointed governor of Newfoundtand and Labradore, Mr Cook accompanied him in the fame capacity of furveyor, and had the Grenville fehooner to attend him on that bulinefs; ia this fituation he continued till 1767.

While Mr Cook remained on this flation, he had an opportunity of exhibiting publicly a fpecimen of his progrefs in the fudy of altronomy, by a thort paper printed in the 57 th volume of the Philofophical Tranfactions, intitucd "An olffervation of an eclipfe of the fun at the inand of Newfoundlaud, Augult 5. 1706, with the longitude of the place of oblervation deduced from it." Mr Cook's obfervation was made at one of the Burgeo iflands near Cape Ray, in N. Lat. $47^{\circ} 5^{\prime} 19^{\prime \prime}$, and by the comparifons of it made by Mr Mitchel with an ubfervation of Dr Hornby at Oxford, it appeared to have been accurately done: and Mr Cook at that time obtained the character of an able aftronomer.

In the mean time a fpirit for geographical difcoveries, which had gradually declined lince the beginning of the 17 th century, began to difover itfelf antw. Two reyages of this kind had been performed in the reign of George II. the one under Captain Middleton, the other hy Captains Moore and Smyth, with a view to difcover a norihwell pafage through Hudfon's Bay to the Eaft Indies. Two others, under Captains Byron, Wallis, and Carteret, had been undertaken foon after the conclufion of the peace in 1763 by order of his prefent Majefty; and before the return of thefe navigators, who were ordered to fail round the world, anuther woyage was refolved upon for attronomical purpoites. It having been calculated that a tranfit of Vemus over the fun's difk would happen in 1769 , a long nocmorial to kis Majefty was prefented by the Royal Society; in which they fet forth the great iuportance of making proper obfervations on this phenomenon, the regard that had been paid to it by the different courts of Europe; and intreating, among other things, that a veffel might be fittcl out, at the expence of government, for convering proper perfons to fome of the Friendly Iflands, in order to make the neceflary obfervations. This being complied with on the part of his Majefty,

Alexander Dalrymple, Efq; an eminent member of the Royal Society, was appointed to take the comunand of the bark appropriated for the purpofe. In the exccution of the project, however, an unexpected diffculty occured. Mr Dalrymple, fenfible of the impoffibity of guiding a velfel through unknown and dangerous feas without any proper command over the crew, demarded a brevet commifion as captain of the veffel, in the fame manner as had formerly been granted to Dr Hilley in a voyage of difcovery made by him. This commifion Sir Edward Hawke abfolutely refufed to lign; declaring, when prefled upon the fubject, that he would rather fuffer his right hand to be cut off than truft any of his Majefty's fhips to a perfon who had not been properly bred to the fervice: and in this proceeding he feemed to be jutitied oy the mutinous behaviour of Dr Halley's crew; wha, denying the legality of his authority over them, had involved him $\mathrm{in}_{1}$ a very difagreeable dipute, and which was attended with pernicious confequences. Mir Dadrymple, on the other hand, being equally determined in his refufal to proceed without fhe authority in quefion, there was a necefinty for finding out fome perfon of fcience who inight alfo be fiee from the objcetion made by Sir Edward Hawke. Mr Cook thercfore was propuled by Mr Stephens; and his yecommendation being fcconded by Sir Fingh Pallificr, he was immediately appointed to direct the expedition: and on this occation was promoted to the rank of licutenant in his Majefy's fervice.

Mr Cook's commifion as licutenant was dated May 25.1768 ; a veffle of 370 tons, named the Eindeavour. was provided for him; and while the necefiny preparations were making for the royage, Captain Wallis returned. It having been recommended to this gentleman to fis upon a proper place for making the aftronomical obfervations, he had accordiugly chofen the inand named by him George's I/ancil, but lince known by the name of Otabeite; judging alfo that Port Roval harbonrin it would afford an eligible fituation. Thes propofal being accepted, diretions for the purpofe were accurdingly given to Mr Cook, with whom Mr Charles Green was joined in the aftronomical part ; the latter having been affinant to Dr Bradlyy in the Royal Obfervatory at Greenwich, and thus judged to be every way qualifed fur the office. The lieutenant was likewife accompanied by Mr lanks, now Sir Jofeph Banks, Dr Solander, \&c. The principal defign of the voyage was, as has already been hinted, to make obfervations on the tranfit of Venus; but this being done, Mr Cook was directed to make further difcoveries in the Pacific Ocean; and on the 30th of July 1768 he fet fail on his expedition. An account of the voyage, and the difcoveries made during the time of it, is given in the next article: here it is fufficient to oblerve, that thronghout the whole Mr Cook approved himfelf an able feaman; and from his behaviour both to his own people and to the favage nations he occafionally met with, fhowed a moft exact regard to the rules both of julice and humanity: On his firit arrival at Otaheite, the following regulations were drawn up for his people, which he took care fhould be punctually obeyed: I. To cndeavour, by every fair means, to cultivate a friendhip with the natives, and to treat them with all imaginable humanity. 2. A proper perfon cr perfoas

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Cook. to be appointed to treat with the natives for provifions, fruits, sic. and no other perfon belonging to the flip to do fo without leave. 3. Every perfon on fhore to attend punctually to his daty, and to pay properattention to his tools or ams; and if loth throurth negligenee, to lave tlae full value charged agamelt his pay, with fuch farther punilmment inficted as occitfion might require. 4. The fame penalty to be inflicted on every one who thould enbeczle, trade with, or offer to trade with, any part of the thips flores; and, 5. No iron to be given in exchange for any thing but provifions. His rigid adherence to thefe rules was manifelted in feveral inftances, particulanty by fovercly punifhing the fhip's butcher, who had threntened the life of a woman, wife to one of the chiels of the ifland, for refufing a ftone batehet on the terms he propofed. On ereeting their ubfervatory, in erder to go through the allronomical uperationc, an accident happened which had like to have difenneeted the whole fcheme. 'This was the Jufs of their quadrant, which had been flulen by fone of the natives; but, chiefly through the exertions of Mr Banks, it was recovered, and the obfervations made accondingly. Scarce was this accomplifacd, however, befort another theft of the natives demanded the moll ferious confideration of the eommander. Some of them taking advantage of the atention of the oficers being otherwife engaged, took the opportunity of breaking into one of the ftore-rooms, and lleating from thence a bag of fike nails of no lefs than an hundred weight. 'This was a mof important aflair ; for as thole nails were of great eftimation among the Indians, the polfeffion of fuch quantity mull undoubtedly have much leffened their value, and thus rendered provifions of every kind greatly dearer on the illand than before. One of the thieves therefore leing difcovered, was punifhed with 200 lathes: notwithonding which he obftinately refufed to difiover any of his accomplices. Repeated thefts eommithed afterwards required all the wifdom and refolution of Mr Cook to conduct himfelf in a proper manner. After due confideration, he fudged it to be a matter of importance to put an end to thefe practices at once, by doing fomethines which might engage the natives themfelves to prevent them for their common interett. This, however, he was not at prefent able to accomplifh; nor indecd did it feem poffible to prevent them without uning firearms, which from motives of humanity he atill determined to avoid. At haft, after a flay of three months, when preparing to take his leave, the mont difagreeable adventure took place that he had hitherto met with. 'This was the defertion of two of his people, who baving married young wonnen of the country, determined to take up their refidence in it. Mr Cook was now obliged to feize forne of the chitfs, and to inform them that they could not obtain their liberty unlefs the deferters were recovered. This at laft pioduced the defied effect; the deferters were given up, and Mr Cook fet fail, along with Tupia (who had formerly been the prime minifter to Oberea, a princefs of the illand) and a boy of 13 years of age, both of whom were detirous of accompanying him to England.

While Mr Cook proceeded to vifit others of the South Sea Iflands, Tupia oocafonally ferved as an in.
terpreter. On his arrival in New Zeatand, Mr Cook found the people extrencly hoftile and infulent. At their very firf necting, one of the natives having thecatened to dare his lanee into the boat, was the deanl. Another, haviag carried of MMr (Breen's hanger, was fired at with fimall thot, wad upon his litll refaring to reftere $i$, was firud at with ball and killad. This, however, produced very little culset on the reth, who oficed to make an attack upen them, hill feveral muikets were fircd with finall thot, which wounded three or four more. Next day the commander, haviner determined to fonce fome of the matives on beard, in order to conciliate their affection hy kind treatment, directed his men to follow two canoes whom lee perecived ander way blione him. One made her diape, but the other, ant offerving the boats in purfint, was overtaken; on which the Cavages plied their oars fo bridy, that the thip's boats were mot able to keep up with them. I'npia, whofe language the Now Zealanders underflood, called to them to return, with affurances that no hart thould be dune them ; but they continated their fight without minding him. A malket was then fired uer their heads with a view to intiaddate them, but upon this they prepard to light; and on the coming up of the boats began the atack with fo much vigour, that the lientenant's people were obliged to fire upon them with ball, by which four out of feven that wese in the buat were killed, and the other three jumpord into the water, and were taken on buard.

This part of Mr Couk's conduet feems inconfatent with that humanity for which he was in general to eminently dillinguihnd; he was aware of the cenfure. and makes the following apolugy. "Thefe people certainly did not deferve death for not chooling to consfide in my promifes, or not confenting to come on board my boat, even if they had apprehended. no dangur: but the nature of my fervice required me to obtain a knowlodge of their country, which I could no othervife ubtain but by forcing into it in an boflite mamer, or gaining amifion through the confdence and good will of the people. I had alrady trice the power of prefents withuat effect ; and I was now prompted by my defire to avoid farther hullilitics, to attempt to get fume of them on board; the only method we had feft of comrineing them that we intended them no harm, and hud it in our power to contribute to their gratification and convenience. Thus far my intentions certainly were not criminal; and tho' in the contcf, which I had not the leaft reafon to expeet, our victory might have been eomplete without fo great an expence of life ; yet in fuch fituations, when the command to fire has once been given, no man can pretend to rellrain its exeefs, or preferibe its cffect."

Notwithtanding the difaller juft mentioned, to which the three New Zealanders, who were taken on board, had been witnefles, they were foon conciliated, and begran to fing with a degree of talte that furprifed the Englifh gentlemen. They were boys, the oldelt about Ig and the youngelt about in; but no kindnefs which could be thown them was in any degree effectual to bring about a reconciliation with the reft. On the contrary, having perceived the fhip in fome diftrefs, they inflantly fhowed a difpofition to make an attack; and from this they were only prevented by
the fring of a bour-pounder charged with grape thot. Even this did not produce any pernment eficet; ansther attacts was determined mpon, and would undoubttaly have been made, had not 'Tupid informed them, that if thes perfited in the attempt, the arms of their adverfaries, tise thumder, would detroy every one of them. This was enforced loy the fire of another formefounder with grape thot, which fpreadiras wide in the water, torified them to fuch a degree that they befan to paddle away as fatt as pofible. Notwithltand. ing this, however, fome intercourfe began to take place ; but in every inftance the New Zealanders manifetted their hoftility and treachery in fuch a manner as howed that they were not to be gained by fair means. At lait an attempt to carry of 'rayeto, I'upia's boy, rendered it ablolutely neceflary to fire upon them in order to refcue him from eertain deftruction, fome of the favages herring got him into a canoe, where they held him down by villence. In confequence of this one of the fasages was killed on the foot, and feveral more wouded, by the difohave of mumets from the boats; 'l'aycto recorered his liberiy, jumped into the water, and fwan to the flip. Some partial intercomfe again too's place: but fill it appeared that the imnate rancour of thefe favages was neither to be fubcued by fair means nor foul; and it was only by the powerful argunents of cannon and mufkery that they eould be kept from attempting to do mifchisef.

From the acconnt of this royage publithed by Dr Hawkefworth, indued, it appears, that a coadiderable number of farages perifhed in a manner fimitar to that above mentioned, and they feem to have manifetled a more hoftile bchaviour than afterwards: on thofe melancholy oeeafions, however, it is obferved to the honour of Mr Cook, that his humanity was eminently conipicuous teyond that of the common people, who all along howed as much inclination to deftroy the Indians as a fportiman docs to kill the game lee purfucs.

While Mr Cook confted the illunds of New Zealand, lee was fometines in the mon imminent danger of being thipwrecked. In the latitude of $35^{\circ}$ fouth, and in the midt of fummer in that climate, he mot with fuch a gale of wind as he farce ever experienced before; fo that he was no lefis than three weeks in gettine tenleaguts to the wenward, and two mone lefore he could get 30 leagues futher. Fortunately, how. ever, they were all this time a confiderable way from bund, otherwili it is probable that the thom noult have prosed fatal.

In Cook having fpent fix montlis in croumavigatiox and fully exploring the inands of Now Zocaland, he dulud from thate on the 3 eft of March 1-0. It muit be oifowni, however, that the extreme holtility manifefice by the inhabitancs in that part of the ilaus where he fint amied, was not univerfally diffufed, but that a fiencly intereourfe was for a long tiree main-
 New Zenlard heproctedud to New Holland, whi on tide 2 oth of Aprif came in loght of Botany Bay. Etre aib thein enderoms to induce the matives to have any intercoure with them poned inetfectual, tho happily there was no blood fpit in any quarrel.

Dwing their navegation round New Folland, the ivo 20.
coath of which are full of dangerous rocks and froals, our navigaturs were bronght into a more perilous fituation than ever; and from which the efalpe was fo extraordinary, that it deferves a parti-ular relation. This happened on the 10 oth of Jone 1770, as they purfued their coure from Trinity Bay, and newry in the latitude affigned to the illands dicovered by $Q$ (niros. At that time they had the advantage of a line breeze and a clear moonlight; and in ttanding off from hix till near niae o'lock, the thip had deepened her water from $1+$ to 21 fathoms; but while the navigators were at fupper, it fuddenly fholed to 12,10 , and 8 fathoms, in the fpace of a few minutes. Evary thing was then ready for putting the fhip about, when they fuddenly got into deep water again, and eontinned in 20 and 21 fathoms fo: lome time, fo that the gentlemen went to bed in perfect fecurity. A little before eleven, however, the water fhoaled at once from 20 to 1 If fathoms; and beforc the land could be heaved again, the thip itruck, and remained immoveable, excepting as far as the was heaved $u$, and down and dathed againt the rocks by the furge. The alam was now taniverfal, and not indecd without the greatelt reafon. It appeared that the wefel had been lifted over the ledge of a rock, and lay in a hollow within it, where there were in fome places from three to four fathoms water, and in others faree as many fect: the fleathing boards were disjoined, and floating round the hip in great numbers; and at laft the falle keel alfo was deftroyed, while the rock kept grating her bottom with fuch force as to be heard in the fore hore-room. It was now neceflary to ligh en the thip as much as poffible; and this was done with all expedition to the amount of more than 50 tous. In the morning of the I th of fune they cifcovered the land at about eight teagues diftance, without any thand between, on which they could have been fent dilore in the eve:st of the Gipg gome to pieces, that fo they miglit have been carried to the madin land by turas. T'o add to their diftreis, the thip drew fo mich water, that it could fearce be kept under by three pumps. Lanty, it appeared, that even the rifing of the tide, on which they had uthinately depencoul for rekef, was infufficient to anfwer the purpore, as the day tide foll contiderably froot of that in the night-time. Having therefore lightened the hip fill farther, by throwing ont every thing that could poobibly be fpared, they waited with patience for the neat tide; when, after incredible exertion, the fin rifrited, and they got her over the kdge of the rock into deep water. By continual labour, howeser, the men were at haff fo mech exhauted, thatethey could not fland to the pumps more than die or hix minntes at a tume; after which they threw themfloes flat on the deck, though a dream of water betwest three and four inches deep ran over it ; and mathe itation they hy till othere, exhauted as well as themfclices, touk their places, on which they fartod up again, and renewed their esertions. In this dreadfuh (xtremity Mr Monkhout, a midihipman, propeled the expedient of fothering the fhar, as it is caled, by which ontars he faid that he had feen a merchast finip oronght from Virginia to Lonton after the had fpring a leak that admited more than four feet water in an hour. The expedient being approved of, it was put in execution in the fulluwing inanner. He'
tood

Eoos took a lower fludding fait, and having mixed a large quantity of oakuns and woul togsther, ftitched them down by handfuls as lightly as pollible; the whole being aftervards fpread over with the dung of the theep and other filth. The fait was then hauled under the fhip's botom by means of ropes which kept it ex. tended. When it eame under the leak, the wool and oakum, with part of the fail, were forced inwards by the preffure of the water, which thus prevented its own ingeefs in fuch an effectual manner, that one puinp, inftend of three, was now fufficient to kecp it under. Thus they got the Rip into a convenient port on the coaft of New Holland, where there was an oppontunity of fully repairing her defects. Here they difcovered that their prefervation had not been owing entirely to the expedient above mentioned; for one of the holes was in a great meafure filled up by a piece of roek which had broken off and fluck in it ; and this hole was fo large, that had it not been filled up in the manner juft mentioned, they mult undoubtedly have perifhed notwithtanding all the afiftance that could have been derived from the pumps.

The dangers they fuftained in navigating this coat were immurcrable, infomuch that for very near three months they were obliged to have a man conflantly in the chains heaving the lead. They were always entangled among rocks and hoals, which cond not have failed to deftrey a lefs experienced navigator ; and even Mr Cook, with all his fagacity, could not fometimes have extricated himfelf, had ie not hen for the favourable interpofition of fome natural events, which no human penetration could forefee or have the lcaft dependence upon. Of this we fhall only give the fuljowing intance. Having at latt, as they thought, got fufcly over the valt recefs of funk rocks with which the coatt of New Holland is furromeded, they flateured themefves that all danger was pafied, and the watt fwell of the water convinced them that they were now in the open ocean. The remembrance of former dangers, however, indueed them frequently to take the precaution of founding; notwithftanding which, in the latitude of ahout $144^{\frac{2^{\circ}}{2}} \mathrm{~S}$. they found themflves one morning onty about a mile dittant from the molt hideous breakers, though the fea all around was unfathomable. Their fituation was rendered the more dreadful by its being a dead calm, at the fame time that they were carried towards the rock with fuch rapidity, that by the time they had got the frip's head turned by means of the boats, the was fearcely soo yards ditant from it. Their only refource then was to tow the fhip, if poffible, by means of the boats and pinuace, out of a fituation fo very perilous; but all their efforts would have been unfuccefsful, had not a breeze of wind fprung up, which, though too light to have been noticed at any other time, was found to fecond their efforts fo effectually, that the hip began to move perceptibly from the reef in an oblique diuction: during the time that this breeze lalled, which was not more than ten minutes, they lad made a conliderable way. A dead calm fucceeding, they Began to lofe grouud, and in a little time were driven within 200 yards of the rocks: but fortunately the breeze returned, and lafted ten minutes more; doring which time a fmall opening was perceived in the reff at the diflance of about a quarter of a

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milc. The mate being fent ost to cxamine this opening, reported that it was not more than the length of the thip in breadth, but that there was fmooth water within. On this it was dttermined to pufh into it by all means. The attenpt failed of fuccefs; as, juft when they had bronght the mip with great labour to the mouth of the opering, they found a current fetting out from it by reafon of the tide now begiming to ebb. But though their hopes were difappointed in getting through the opening, they were, by the current fetting out from it, driven in a very fhort time to the difanee of a quarter of a mile from the roeks; and by dint of towing and other exertions, they were got by noon to the diftance of two miles. This temporary deliverance, however, afforded but frall profpect of being utimately relieved. They had fill no other expectation than of being forced back into their former fituation by the return of the tide: but happily they now perceived another opening about a mile to the weltward. Mr Hicks the lieutenant being fent to examine this opening, returned with an aecount of its be. ing narrow and hazardous, but capable of being pafo fed. To this place therefore the flip was directed by every pomble means; and a light breeze happening to fpring up, they fortunatcly reached it, and were inftantly hurried through with great rapidsty by the current of the returning tide; which, had it not been for this opening, would undoubtedly have dafhed them to pieces againtt the rocis.

From the time they quitted the coaft of New Hoiland till their arrival at Batavia in the ifland of Java, our navigators met with no other danger but what is common in fea-voyages. 'I'hey were obliged to flay for fome time at this place to repair their damages; aud on viewing the condition of the fhip, found they had more reafon than ever to admire the manner in which they had been preferved. Both the falle - ke:t and main-keel were greatly injured; groat pait of the heathing was torn off; feveral of the planks were much damaged, and among thefe there were two, and hall of another, which for fix feet in lengtin were not abuve the eighth part of an inch in thicknefs, betides being peretrated with worms quite to the timbers. Here the crew were exceffively amoyed by ficknefs, which obliged them to remain much longer than they would othervife have done: and it is worthy of notice, that every one of the crew was ill excepting the fail-maker, an old man between 70 and 80 years of age, and who was drunk every night. Poor 'Tupia, with his boy Tayeto, fell facrifices to the unhealthinefs of the climate, as well as the furgcon, three feamen, and Mr Green's fervant. Nor did the evil flop here; for on their fetting out from Batavia, the feeds of difcafe which had been received there broke out in the molt violent and fatal manner, infomuch that in the courfe of about fix weeks there died one of Mr Banks's affiftants, by name Mr Sporing, Mr Parkingfon his natural hiftory painter, Mr Green the aftronomer, the boatfwain, carpenter, and mate; Mr Monktuate the midhipman, the corporal of the marines, two of the carpenter's crew, and nine feamen. Even the jolly y old fail maker could now hold ont no longer ; but whether his death might not in fome meafure be attributed to his being lefs plentifully fupplied with liquors than
formerly,

## C O O [ 30t ] CO G

Cook. fotmerly, might have deferved inquiry. Thefe unfortunate events probably made a confiderable impreffon on Mr Cook's mind ; and perhaps induced him to direct his attention to thole methods of preferving the health of feanen which he afterwards pat in execution with fo much fuccefs. After tonching at St Helena, they continued their royage for England, where they arrived on the Ith of June 1771; and on the 20th of Augult the fame year, his Majelly teftifed his approbation of Mr Cook's conduct by appointing him a captain in the navy. On this occafion Mr Cook wifhed to have been advanced to the rank of puft-captain, which, though not more profitable than the other, is more honourable; but this being inconfitent with the rules of puferment in the nary, the eanl of Samewich, at that time at the head of the ad. mivalty, could not agree to it.

Captain Cook was not allowed to remain long inactive. The idea of a fouthern comtinent had long been entertaned, and Mr Dalrgmple had renewed the attention of the public towards the queftion, by his hiftorical collection of voyages to the Pacific Ocean, publifhed in two quarto volumes, one in 15\%0, the other in 1 :71. Tu determine the matter finally, Captain Cuok was argain fent out: and the object of this voyage was not merely to fettle the quedtion juit menciontd, but to extend the geography of the globe to its utmolt limits. That the undertaking might be carricd on with the greater advantage, it was determinell to employ two thips, on the choice and equipment of which the utmoft attention was beftowed. The fuccefsful voyage which had already been made in the Endeavour, fuggefted the idea of that hip being a proper model for the two which were to be fent ont ; and the opinion of Lord Sandwich concurring with the genetal idea, two veffels, conftrueted by the fame perfon who had built the Endeavenr, were purchafed for the voyage. Thefe were about 14 or 16 months old at the time they were purchafed; and in the opinion of Captain Cook, were as fit for the purpofe as if they had been but newly built. The larger of the two, of 462 tons burden, was named the Refolution; the fmaller, of $33^{6}$ tons, had the name of the Adrenture: the complement of men on board the former, of which Captain Cook was commander, being II2; on the latter, commanded by Mr Tobias Furneaux, 81. In their equipment, every article that conld be fuppofed necefliary, however much out of the common line, was procured, and every circumflance that could be fuppofed to contribute to the fuccefs of the voyage was attended to in the moft ferupulous manner. Befides the ufual ftores and provifions, all of which were of the beft kinds, the flips were furnifhed with malt, four-krout, falted cabbage, portable Soup, falop, multard, marmalade of carrots, beer, and infpiffated wort. Mr Hodges, an excellent landfcape painter, was engaged to make drawings and paintings of fuch objeets as required them. Mr John Reintold Forfter, with his fon, were buth engaged, in order to explore and collect the natural hiftory of the countries through which they pafied; and lallly, that nothing might be wanting to render the voyage as complete as pollible, Mr. Willian Wales and Mr William Bayley were engaged by the board of longitude to make cedeltial ubleryations. They were furnifed with the
bef iutruments of every kind, and among rhe relt with four time-pieces; three couftructect by Mr Arnold, and one by Mr Kendal on Mr Harrifon's principles.

At Plymouth Captain Cook received his inftructions; which were not only to fail round the grove, but to fail round it in high fouthern latitudes, and to make fuch traverles as might finally refolve the queftion concerning the fouthern continent. In purfuance of thefe inftructions be fet fail on the 13 th of July 1772 , and on the 29 th of the fame month reached the Madeiras. As he proceeded afterwards in his royage, he made three puncheons of beer from the infpiffated wort carried out along with him, and found it excellen:ly to anfiver the purpore, provided the material could lave been kept without fermentation in its infpifated flate; but as this was found impoffible, the expedient ferms to have failech. In this voyage, however, the Captain uled with the greateft fuccefs fuch methods as appeared likely to contribute to the preferwation of the health of his men. In rainy weather, he took care that the fhip thould be aired and dried by means of fircs made between the decks, the damp places were froked, and the poople were ordered to air their bedding, and wath and dry their clothes, whenever an opportunity offered. Thus he reached the Cape of Good Hope without having a fingle man dick. Having left it, and lept on his courfe to the fouthward, he foon began to meet with cold and !tormy weather, by which he loft almoft the whole of his live ftock of fleecp, hogs, and geefe. The bad effects of this termy weather upon the men were guarded againlt by an addition to their clothing, and giving them a dram on particular occafions. On the fisth of December, being in the latitude of $50^{\circ} 40^{\prime}$, he fell in with illands of ice, and continued among them in various latitudes till the I 7 th of January 1773 ; when he fet fail for New Zealand, which he reached on the 27 th.

The reception of our mavigator by the New Zealanders was now much more friendly than in the former voyage, fo that there were no contelts with the natives; nor did Captain Cook oblerve any one of thofe whom he had feen before, neither was there the fmalleft remembrance of former hoftilities. Having ftaid in this country till the 7 th of June, our navigators fet fail for Otaheite; but during the voyage the crews of both hhips were attacked by the feurvy. Thofe of the Adventure were in a very fickly flate; the cook was doad, and 20 of her belt men incapable of duty. On board the Refolution matters were much better; and the only reafon that could be conjectured for the difference was, that the people of the Adventure had been in an habit of body more inclined to the furvy than thofe of the Refolution, and had eat fewer vegetables. Here it was obferved, that the averfion of feamen to a change of diet is fo great, that it can only be overcome by the fteady and perfevering example of a commander. While he remained at New Zealand, the Captain had difcovered a tree which greatly refembled the American black fpiuce. Perfuaded, therefore, that it would be attended with effects equally falutary on the health of the people, he employed them in brewing beer from it. This was done while they continued at Duky Bay, in order to fupply the want of vegetables, which were not to be

## $\mathrm{C} O \mathrm{O} \quad[39 \%] \quad \mathrm{C} \quad \mathrm{O} \quad \mathrm{O}$

procured there ; but on removing to Queen Charlotte's Sound, they were more fortunate. Captain Cook himfelf went to look out for antif:orbutic vergetalles; and returned in a very thort time with a boat-load of fcurvy-grafs, celery, \&c. Thefe were boiled with the peas and wheat; and though fome of the people difliked them at firft, they foon became fo lenfible of their good effects, that they cheerfully followed the example of the relt; and the freedom of the crew from the fcurvy and other dittempers was by every one attributed to the New Zealand fpruce beer and vegetables. From this time forward the Captain had fearce occation to give orders for gathering vegetables when they came to any land.

During this voyage Captain Cook experienced another narrow cfeape from hlipwreck. Being becalmed at the diftance of half a league from a reef of rocks ncar Ofnaburg Inand, it was found neeeffary to order out the boats to tow off the fhips; but this was found impoffible. The calm continuing, and the lituation of our navigators becoming every moment more dangerons, the Captain attempted to get through an opening in the reef which he had judged practicable: but on approaching it, found that there was not fufficient depth of water; at the fame time that the draught of the tide through it forecd the thip thither in a manner fearce to be refifted. One of the warping maclints, with about 400 fathoms of rope, was thicn ordered out, but did not produce any effect. They were within two cables length of the breakers, and no bottom could be found for cafting anchor. Having no other refource, however, they did drop an anchor ; but before it took hold, the Refolution was in lefs than three fathoms water, and ftruck at cery fall of the fea, which broke violently clofe under her Itern, threatening deflraction to every one on board. At lat the tide cealing to act in the fame direction, the boats were ordered to try to tow off the refiel ; in which being affited by the land-breeze, which forturately furung up at that inftant, they with much labour fucceeded.
Having fent a confiderable time in the South Sea iflands, Captain Cook returued to New Zealand, and from thence fet fail for the fouthern part of the continent of America. Here he explored all the iflands in the neighbourhood, and then returned to England, where he arrived in laficty on the 30th of July 177, laving been abfent three years and 18 days; and in all that time loft only one man, who died of a confumption probably begun before he fet out on the voyage.

The reception our navigator now met with was fuited to his merit. He was immediately raifed to the rank of polt-captain, and foon after unanimoufy elected a member of the Royal Society; from whom he received the prize of the gold medal for the beft expeimental paper that had appeared throughout the year. It was the cultom of Sir John Pringle, at the delivery of this medal, annually to make an elaborate difcourle, containing the hiftory of that part of feience for which the medal was given; and as the fulject of Captain Cook's paper (the means of preferving the health of feamen) was analogons to the profeflion of Sir John Pringle himfelf as a phyfician, he had the greater opportunity of difplaying his eloquence on the occalion.

The fpech he made was in the higholl degrec honourable to Captain Cook. He remarked, that the Society had wever mote meritorionfly bethowed the medal than on the perfun who now received it. "If (fayshe) Rome decreed the civic crown to him who fased the life of a fingle citizen, what wraths are due to the man who, laving himfelf faved many, perpetuates in your Tranfactions the means by whicls Britain maj" now, on the mote diltant verages, packene nambers of her intrepid fons, her matiners; whe, maving evory danger, have fo liberally contributed to the fane, to the opulence, and to the maritime empire of the country?" Thefe honourable tellimonies of the public regard, however, Captain Cook did not receive, being already emharked on another voyage, from which he never retarned.

The third royage of this celchated navigator was not undertaken by any exprefs command of his Majefty. Captain Cook lad abrady done fo much, that it was thought but reafonable he thould now fpend the remainder of his life in quiet; and in order to enable him to do this in the more comfortable manner, betides his rank of polt-captain in the navy, he was alfo made a captain in Greenwich. Still, however, there were fome points in the feience of geography which had very much engaged the attention of the public, and were indeed of fuch importance as to become a national concern. Thefe were to diforver the connection between A fia and America, and to detemme whether there was not a poflibility of fhortening the pallage to the Eaft Indies by failing round the nurthern parts of the continents of Lurope and Alia. Many attempts, indeed, had already been made hy various mavigators of different nations ; but all of them had failed, and, what was worfe, lad left the point till undetermined. An act of parlia. ment had been palfed in $17+5$, by which a reward of L. 20,000 was held ont to the hips of any of his Majefty's fubjects for accomplifhing this important voyage, but without noentioning any thing of thofe belonging to his Majety; and this reward was further confined to the finding out of the north-welt parfage to the Eaft Indies through Hudfon's Bay. In the year 1776 , however, both the errors jut mentioned were corrected. It was now enacted, "That if any hip belonging to any of his Majefly's fubjects, or to his Majetly, hall find out, and fail through, any palfage by fea between the Athantic and Pacilic Occans, in any direction or paraliel of the northern hemifphere, to the northward of the 52 d degree of northern latitude; the owners of fuch thips, if belonging to any of his Majelty's fubjects, or the commanders, officers, and feamen, of fuch thip belongines to his Majefty, Shall receive, as a reward for fuch difeovery, the lum of L. 20,000.

It vas not, as lias already been binted, now deemcd proper to folicit Captain Cook to undergo frell dangers by undertaking a voyage of this kind; neventhelefs, as he was uaiverfally looked upon to be the litteft perfon in the kingdom for the purpufe, the eyes of every perfon were tacitly fixed upon him: he was confulted on every thing relating to it, and fulicited to name the perion whom he judged mot proper to conduct it. To determine this point, Captain Cook, Sir Hugh Pallifer, and M. Stephens, were invited to the houfe of Lord Sandwich to dinner; where, befides

Cwok. the confideration of the proper officer for condueting the expedition, many things were faid concerning the nature of the defign. They enlarged ulopn its grandeur and dignity, its confecquences to navigation and feinace, and the completeners it would give to the whole fyltem of difooveries; until at lat Captain Cook was fo much inflamed by the reprefentation of the importance of the voyage, that be ftarted up, and declared that he would conduct it himfelf. This was what the parties prefent had defired, and probably expected; his offer was therefore inftantly laid before the king, and Captain Cook appointed commander of the Expedition by the 10th of February 1776. At the fame time it was agreed, that on his return from the voyage he thould be reftored to his place at Greenwich ; and if no vacancy occurred during the interval, the offcer who fucceeded him was to refign in his favour. The influctions he now received were, that he fhould attempt the high latitudes between the continents of Afia and America, and if polible return to England clong the northern coafts of A fia and Europe. This was moll probably the refult of the Captain's own deliberations, and what had been fuggeited by him to Lord Sandwich and other people in pover. He was parrticularly defired to fail firft into the Pacific Ocean thro' the chain of newly difcovered inlands which he had lately vilited. After having croffed the equator, and paffed into the northern parts of the ocean jutt mentioned, he was then to hold fuch a courfe as might tend to fettle many interetting points of geography, and produce fome intermediate difcoveries, bufore be arrived at the main fcene of operation. With regard to this principal object, he was ordered, inmediately on his arrival on the coaft of New Albion, to proceed northward as far as the latitude of 65 degrees, without lofing any time in exploring ereeks or rivers previous to his arrival in that latitude: and for his further encouragement, the act of ' 1745 , offering a preminm for the difcovery of the paffage, was amended in the manner above mentioned. That nothing might be wanting which could promote the fuccefs of the grand expedition, Lieutenant Pickerfgill was fent out, in 1776 , with directions to explore the coafts of Baffin's Bay; and the next year Lieutenant Young was commiffioned not only to examine the we?tern parts of that bay, but to endeavour to find a paffage on that fide from the Atlantic to the Pacife Ocean. Nothing, however, was performed by either of thefe gentlemen which in the leaft could promote Captain Cook's fuccefs. 'Two veffels were provided as in the former voyage, viz. the Refolution and the Difcovery; the command of the former being given to Captain Cook, and of the latter to Captain Charles Clerke. The only thing in which the appointment of the Difcovery differed from that of the Refolution was, that the former had no marine officer on board. Every degree of attention was befowed, as in the former voyage, upon the proper victualling and other neceffaries for the two thips; and that the inhabitants of thole countries which our navigator intended to vifit might derive fome permarent benefit from the intercourfe they had with him, it was detemincd to fend abroad a breed of domeftic animals, and likewife a quantity of ufeful feeds, to be left in proper places. With this view, a bull, two :nws with their calves, and feveral meep, with hay and
corn for their fubfilence, were taken on bas: ; $a+6$ it was likewife purpofed to take in others at the Cape of Crood Hope. A large afforment of inon tools and trinkets was alfo fent out ; and, in thort, every thing that could be judged proper either to cunciliate the grood will of the natives or to prove ferviceable to them, was provided for the voyage, as weh as every convenience for the hips companies. In the fumner voyage Captain Cook had brought along with him a aative of one of the South Sea iflands, named Omai, who retided in England during the interval between the fecond and third voyages, and was now lappy at getting an opportunity of returning to his own couniry. Though he could by no means eomplain of the entertainment he had met with in England, the idea of returning home loaded with treafure, which might enable him to make a figure among his countrymen, foon overcame ail unedfy fenfations which the leavines of his Englith friends might excite. His majelty had taken care to furnith him with every thing that could poflibly be of ufe when he came to his native country: and he had befides received feveral valuable prefents from Lord Sandwich, Sir Jofeph Banks: and leveral ladies and gentlemen of his aequaintance; fo that nothing was omitted which eould poffibly be done to conves, by lis means, to the inlabitants of the South Sea Illands an idea of the Britifh power and greatnefs.

Every thing being prepared for the voyage, our navigator fet fail from the Nure on the 25 th of Jne 1776; but by reafon of fome delay in receiving his inftructions, did not leave Plymouth till the 12 th of July. He had not been lung at fea before he began his operations for preferving the health of his people; which were found equally efficacious in this as in the former voyage. Finding his Itock of provender for the animals on board likely to run thort, he tonched at Tencriffe, in order to procure a fupply, having judged that to be a more proper place than Madeira for the purpofe. On failing from thance he ran a great rikk of running upon fome funk rocks on the iflaud of Bonavifta; but in this, as well as on other occafions of danger, he behaved with the iane judgement, coolnefs, and prefence of mind, that diltinguifhed him throughout the whole courfe of his life. On the 12 th of Auguft he arrived before Port Praya, in one of the Cape de Verde inlands named St Gago ; but not finding it neceffary to go in there, he continued his voyage to the fouthward. The weather now becoming gloomy and rainy, required a continuance of the mothods he had already practifed for preferving the health of his people; and, as formerly, they were attended with the greateft fuccefs. In this voyage, the effect of thefe precautions was the more remarkable, as at this time the feamis of the veffel were opened to fueh a degree as to admit the rain, fo that farce any perfon on board could lie dry in his bed ; and all the officers in the gun-room were driven out of their cabbins by the water which came through the fides. Such was the humanity of the commander, however, that while the fips continued at fea, he would not trult the workmen over their fides to repair the defects, though caulkers were employed in the inffde as foon as fettled weather returned. On the 1 it of September our navigators crolled the equator, and on

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the $\mathrm{r}^{\text {th }}$ th of Oetober anchored in Table Bay at the Cape of Good Hope. Here they met with a violent tempeft, the effects of which were felt both on fea and land. It lafted three days, and the Refolution was the only hip in the bay that rode out the form without dragging her anchors. On fhore the tents and obfervatory were deltroyed, and the aftronomical quadrant narrowly efeaped irreparable damage. The Difcovery, which had been fome time later in failing from England, was driven off the coall, and did not arrive till the 10 th of November.

While they remained in this place, a difafter happened which threatened the lofs of mont of their live dock. The bull and two cows had been put afhore to graze among other cattle; but Captain Cook had been advifed to keep the feep, 16 in number, near the tents, where they were penned in every might. Some dorgs having got in among them in the night-time, killed four, and difperfed the reft. Six of them were recowered the next day, but the two rams and two of the fineft ewes in the flock were miffing. The eaptain applied 20 Baron Plettenturg the governor; but all his endeawours were unfucceffful, until he employed fome of the meanet and lowet of the people, fellows whofe character was, that for a ducatoun they would cut their mafter's throat, bmon the houle over his head, and bury fim and his whole family inathes. 'This is mentioned as an infance how far the loafted policy of the Dutch government at the Cape of Goud Hope falls fhont of its alleged perfection. After all, two of the fincit ewes in the flack were miffing, and never could be recoverad. The captain, therefore, to repair this lofs, and to make an addation to his original itock, purchafed two young bulls, two fone horfes, two mares, two heifers, two rams, feveral ewe's and grats, with fome rabbits and poultry; when, having tinithed all his bufinefs, he fet fail on the 30 th of November, though. it was not till the 3d of December that he got clear of land. Soon after his putting to fea, he had the miffortune to lofe feveral of the goats, efpecially the males, together with fome fheep; and it was with the utmont difficulty that the reit of the eattle were preferved, by reafon of the thip toffing and tumbling about in a very heavy fea. Having explored fome defolate iffands in the fouthern teas, Captain Cook fet fail for New Zealand. Dusing this part of the voyage, our navigators were moolved in fu thick a fog, that, according to the anthors of Captain Cook's life, "they failed 300 leagues in the dark." 'The firlt land they afterwards reached was New Holland; where, having remained till the 3 oth of January 1777, they fet fail for New Zealand, and on the 12 th of February they anchored in Queen Chalute's Sound. Here the people were fhy and timorous, on account of their having formerly deftroyed ro of Captain Furneaux's people, who had been fent athore to gather vegetables. The caufe of the quarrel could not be known, as none of the party were left alive to tell the news. Lieutenant Burney, who went ahore in queft of them, found only fome fragments of their bo. dies; from which it appeared that they had been killed and eaten by the favages. It was not the intention of Captain Cook, at this diftance of time, to refent the injury; be even refufed to put to death a chief named Kaboora, who, as he was informed by the natives themfelves, had killed Mr Ruwe the cummander of the par-
ty". He was, however, particularly carofal hat no opportunity thould now be ariven the favages of committing fuch an action with impunity and with this view a boat was never fent on thore withejut being well armed, and the inen luder the command of fuch officers as coull be depended upon. 'lhe New Zealanders were no fooner affured of Captain Cook's pacifie difpofition, than they threw afide their fears and fufpicions, and entertd into a commercial intercourfe with the people. It would have been the lefs excufable in Captain Cook to have revenged at this time the maf. facre of M : Rowe's party, as he was affured that the quarrel originated from fome petty thefts of the favages, which were too hatily refented on the part of the Britifh; and had it nut been for this, no mifchief would have happened.

On the 25th of February our navigator left New Zealand, taking with him, at the requelt of Omai, two boys, the eldeit about 18 and the youngeft about 10. Thefe were foon cured of their paftion for trarelling, being both violently fea-lick: but as it was then too late to repent, they exprefled their grief in loud and almor continual lamentation ; and this in a kind uf fong which feemed to confift of the praifes of their native country, whence they were now to be feparated for ever. By degrees, however, the fea-ficknefs abated, their lamentations became kefs frequent, and at laft ccafed entirely; their native country was forgotten, and they appeared to be as firmly attached to their new fileuds the Englifh as if they had been born among them.

So much time was now fpent in failing up and down in the Pacilic Octan, where feveral new itlands ware difcovered, that Captain Cook judged it impoflible to accomplif any thing for this year in the high northern latitudes; for which reafon lie determined to bear away for the Friendly Iflands, in order to fupply himfelt with thofe neceflaries which he had found impof. fible to be got at any of the illands which he had juft difcovered. In his run thither feveral new iflandswere wifited; and in profecuting thefe difcoveries our navi. gator once more narrowly cfeaped being fhipwrecked. The langer at this time arofe from a low fandy ifland, which the Refolution was very near rumning upon. From this fhe was only faved by the circumanace of all the men having been accidentally called upon deck to put the veffel about, and moft of them being at their flations when the danger was difcovered. Suon after this both mips ftruck upon fome funk coral rocks, but happily were got off without damage.

After a itay of between two and three months, Captain Cook took leave of the Friendly Iflands on the $13^{\text {th }}$ of July 1777 ; and on the 12 th of Augult reached Otaheite, where he introduced Omai to his country people, and whofe reception by them is particulaly related under the next article. Here the Captain found the people of Otaheite ready to engage in a war with thefe of Eimeo; but though ftrongly folicired by the former to affift them in an expedition againtt their enemies, he refufed to take any concern in the affair, alleging, by way of excufe, that the people of Eimeo had never offended him. This feemed to fatisfy moft of the chiefs; but one, named Towba, was fo much difpleafed, that Captain Cook could never regain his farour. He even threatened, that as roons

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Cook. foom as the Caprain flould be gone, be would make war upon Otoo, one of the princes of thefe iflands whom he knew to be in it rict fiiendihip with him; but from this he was deterred by the Captan's threatening to return and chatlife him if he made any fuch attempt. As a mark of Otoo's friendalip, he gave our mavigator a canoe, which he defired him to cary to the king of Britain, having nothing elfe, as he faid, worth his acceptance.

From Otahcite Captain Cook procecded to Eimeo, where, on account of fome thefts committed by the natives, he was obliged to commence hottilities, by burning a number of their war canoes and even fome houfes. Thefe tranfactions gave him much concern; and the more that he had been fo much folicited to make war on thefe people by his friends at Otalueite, to whofe entreaties he had refufed to liften. From Eimeo he procected to Hnaheine, where he faw Omai finally fettled, and lef. with him the two New Zealand youths already mentioned. The youngef of thefe was to much attached to the Englifh, that it was neceflary to carry him out of the hip and put him affore by force. During his tlay on this ifland, the Captain was obliged to punifh a thief with greater feverity than he had ever done hefore, viz. by cauling his head and beard to be fhaved, and his ears cut off. Some other difagreeable tranfactions took place, particulary the defertion of two of his people, who were not recovered without the greatelt diffeulty. In the courfe of his exertions for their recovery, he found it neceflary to detain the fon, daughter, and fon-in-law, of the chief of an illand named Otaha. This had almof produced very ferious confequences, the matives having formed a plot for carrying off Captain Cook himfelf, as well as Captain Clerke and Mr Gore. With regard to the commander, they were difappointed by his own caution and vigilance; but Meflrs Clerke and Core were in particular danger : and it was only owing to the circumftance of one of them having a piftolin his hand, as they walked together on hore, that they were not feized.

Having lift the Society Inands, and difeovered a new group, which, in honour of his patron the Earl of Sandwich, our commander named the Sandrwich Ifes, he fet out on the 2d of January 1778 on his verage northward. In this he was very fuccefoful, afcertaining the vicinity of the continents of Alia and America, which had never been done, or but very imperfectly, before. From thefe defolate regions lee returned to the iland of Oomalafhka; whence hasing refitted and taken in provifions, he returned to the fouthward, and on the 25th of November reached the Sandwich LIands, where he difcovered a new one named $A$ orove, and on the $30 t h$ of the fame month another of much darger extent, named 0 -whew-hece. Seven weeks were fyent in exploring the coalts of this inand; and duriag all this time he continued to have the mot friendly intercourfe with the people, who, however, appeared to be mach more numtiuus and powerful than thofe of any illand our navigators had yet touched at. Se:eral of the chiefs and pincipal prople had attached thendelves greatly to the commander, and in general the people appeared to be mach more honett in their difpofitions than any whom be had ever rifited. But by the time the had rinithed
his circumnavigation of the ifland, and calt anthor in a bay called Karakakoo, matters were greatly altered. An miverfal difpolition to theft and plunder had now taken place; and in this it was evident that the common people were encouraged by their chiefs, who thared the booty with them. Still, however, no hoftilities were commenced: the greateft honours were paid to the commander; and, on his going afhore, he was receised with ceremonies litule fhort of adoration. A valt quantity of hogs and other provifions were procured for the fhips; and on the fth of February 1779, they left the illand, not withour molt magnificent prefents from the chiefs, and fuch as they had never before received in any part of the world. Unluckily they met with a ltorm on the fixth and feventh of the fane month; during which the Refolution fprung the head of her foremat in fuch a manner that they were obliged to return to Karakakoa bay to have it repaired. As they retmrned, Captain Cook had an opportunity of fhowing his humanity to the people by the relief he afforded to fome of their canoes which had fuffered in the itorm. The fame friendly intercourfe which had formerly been held with the natives now commenced, and Captain Cook was treated with the ufual honours; but on the 13 th of this month it was unhappily broken off on the following account. One of the natives being detected in ftealing the tongs from the armourer's forge in the Difcovery, was difmilfed with a pretty fevere flogging; but this example was fo far from being attended with any good effect, that in the afternoon another, having fuatched up the tongs and a chifel, jumped overboard with them and fwam for the thore. 'Ihe mater and midhipman were inftantly difpatched in purfuit of him; but he efcaped on board a canoe, which paddled away fo quickly that the cutter could not come near it. A chief named Pareah, who was at this time on board the Refolution, underflanding what had happened, promilid to go athore and get back the ftolen goods; but before this conld be done the thief had made his cfeape into the conntry: Captain Cook, who was at that time ahore, had endeavoured to intercept the canoe when it landed, but was led eut of the way by fome of the natives who pretended to be his guides. The tongs and chiffel, however, were brought back to the malter as he advanced to the landing place; but he being now joined by fome of the relt of the people in the pinnace, could not be fatisfied with the recovery of the Rolen goods, but indited upon having the thief or the canoe which carried kim by way of reprifal. On his preparing to lamel this late into the water, he was interrupted by Pareah, who infilted. that it was his property, and that he fould not take it away. As the officer paid no regard to his remonttrances, Pareah, who fecms to have been a very throng man, feized him, pinioned his arms tehind, and held him falt by the hair of the head. On this one of the lailors Aruck the chief with an oar, on which, quitting the offeer, he inflantly fuatched the oar out of the man's hand, and broke it in two acrofs his knee. The Indians then attacked the failors with flones, and foon drove them to their boats, to which they were forced to fwim, as they lay at fome diftance from the fhore. The officers who could not fwim retired to a fmall rock, where they were clofely purfued by the Indians;
and here the mafler narrowly efaped with his life, thll Pareah retmoned and ohliged the Indians to give orer their attacks. The gentlemen, fenfible that Pa . reah's prefence alone conld protect them, entreated him to remain with them till they could be brought off in the boats. On his refufal, the matter fet out to the place where the obfervatories had been erected, for farther affifance; but Pareah, who met him, and fufpected his errand, obliged him to return. In the mean time the multitude had begun to break in pieces the pinnace, after having taken every thins out of her that was loufe: on the return of Pareah, however, they were again difperfod, and fome of the ours reftored, after which the grentlemen ware glad to get of in fafety. Before they reached the fhip Pareah overwook them in a canoe, and delivered the midhipman's cap which had been taken from him in the foutle; he alfon foined nofes with them in token of friendhip, and denicd to know whether Captain Cook would kill him on account of what had happened. They affured lim that he would mot, and made figns of reeonciliation on their part. On this lie left them, and padded over to the town of Favaroah; and that was the laft time that he was feen by the Englifh. In the nighttime the fentinels were much ahamed by farilt and melanchely founds from the adjacent viliuges, which they touk to be the lamentations of the women. Next day it was found that the large cutter of the Difeovery had been carritd off in the night-time; on which Captain Cook ordesed the launch and fmall cutter to go mader the command of the fecond lieutenant, and to ly off the eafl point of the bay in order to interecept all the eanoes that might attempt to get out, and if neceflary to fire upon them. 'The third lientenant of the Refolution was difpatched to the weltern part of the bay on the fame fervice; while the mafter was fent in purfuit of a large double canoe already under - fail, and making the belt of her way out of the harbour. He foon came up with her, and by firing a few fhots, obliged her to run on fhore, and the Indians to leave her. 'This was the canoe belonging to a chief named Omea, whole perfon was reekoned equally facred with that of the king, and to the neglect of fecuring him we may attribute the fucceeding difalter. Captain Cook now formed the refolution of going in perfon to feize the king himfelf in his capital of Kavaroah; and as there was reafon to fuppofe that he had fled, it was his defign to fecure the large canoes, which on that account he eaufed to be hauled up on the beach. With this view he left the fhip about feven o'clock in the morning of Sunday the iath of February, being attended by the lieutenant of marines, a ferjeant, corporal, and feven private men. The crew of the pinnace, under the command of Mr Roberts, were alfo armed; and as they rowed towards the floore, the captain ordered the lauch to leave her flation at the oppefite point of the bay, in order to affitt his own boat. Having landed with the marines at the upper end of the town, the Indians flocked round him, and proftrated themfelves before him. No fign of holkility, nor even much alarm, appeared; the king's fons waited on the commander as foon as he fent for them, and by their neans he was introduced to the king, who readily confented to go on board; but in a littie time the Indians began to arm
themfelves with long fyears, clubs, and dargers, and to put on thicla mats which the $y$ ufe ablefonive armonr. 'l"uis bodle appearathe was greatly augmented by an wathy picee of in is whicn wis jull now brought by a cance, are that ore of the fardian chiefs had been killed b; the jeoppte in the I bifeovery's boats. On this the wmon, whis hat nianero fat on the beach converfins familiarl, and taking their breakfatls, remosed, and a confuled muman ran through the crowd. An okd priell now appared with a cocon-nut in his band, which he held wot as a presfent to Captain Cook, linging all the whik, and making a moft troublefome noite as if le meant to divert the attention of the Captain and his puple from doferving the notions of the Indians, who were now every where putting on their armour. Cintan Couk beginuing to think his fituation dangerows, orderel the lieutenant of the marines to mareh towards the fhore, as he himfelf did, having all the whike lold of the king's hand, who very seadily accompanied him, attended by his wife, two fons, and feveral chicts. The Indians made a lane for them to pafs; and as the dillance they had to go was only abont 50 or 60 yards, and the buats lay at no more than five or fix: yards dilkance from land, there was nut the leald apprehention of the eataltrophe which enfuch. The king's younged fon Keowa went on board the pinnace without the lealt helitation, and the king was about to follow, when his wife threw her arms about his nicek, and, with the alfilance of two chiefs, forced him to fit down. The Captain might now lave fafely got abourd, but did not inmediately selinquith the defign of taking the king along with him. Finding at lalt, however, that this coudd not be aceomplified without a great deal of bloodfhed, he was on the point of giving orders for the people to reimbark, when one of the Indians threw a flone at him. 'This infult was returned by the Captain, who had a double barrelled picce, by a difcharge of fmall flot from one of the barrels. This had litile effect, as the man had a thick mat before him; and as he now brandifhed his fpear, the Captain knocked him down with his mufket. The king's fon, Keowa, fill remained in the pinnace, and the detaining him would have been a great cheek upon the Indians; but unluckily Mr Roberts, who commanded the pinnace, fet him ahore at his own requelt foon after the firt fire. In the mean time ano. ther Indian was oblerved in che act of brandilhing his fpert at the commander; who thereupon was obliged to fire "upon him in his own defence. Afiling his aim, however, hekilled one elofe by his fide; upon which the ferjeant obferving that he had miffed the man he aimed at, received orders to fire alfo, which he did, and killed him on the foot. This repreffed the foremofl of the Indians, and made them fall back in a body; but thay were urged on again by thofe behind, and difcharged a volley of ftones among the marines, who immediately returned it by a gencral difo charge of their mufkets; and this was inftantly followed by a fire from the beats. Captain Cook expreffed his aftonifhment at their firing, waved his hand to them to ceafe, and called to the people in the boats to come nearer to receive the marines. 'This order was obeyed by Mr Roberts; but the lieutenant who commanded the launch, inftead of coming nearer, prit

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cook off to a greater diftance; and by this prepofterous conduet deprived the unfortunate commander of the only chance he had for his life: for now the Indians, esafperated by the fire of the marincs, rufled in upon then and drove them into the water, teaving the Captain alone upon the rock. A fire indeed waskept up by both boats; hut the one was too far off, and the other crowded with the marines, fo that theyscould not dircet their fire with proper effect. Captain Cook was then obierved making for the pinnace, carrying his muket under his arm, and holding his other hand on the back-part of his head to guard it from the fones. An Indian was Seen following hinn, but with marks of fear, as he ftopped once or twice feemingly undetermined to proceed. At laft he flruck the Captain on the back of the head with a club, and then precipitatcly retreated. The latter itaggered a few paces, and then fell on his hand and one knee, and dropped his mufket. Before he could recover himfelf another Indian fabbed him with a dagger in the neck, though ftill without putting an end to his life. He then fell iuto a poot of water knce-deep, where others crowded upon him; but fill he fruggled violently with them, got up his head, and looked towards the ipinnace as if foliciting affitance. The boat was not above five or fix yards diftance; but fuch was the confufed and crowded fate of the crew, that no affiftance could be given him. The Indians then got him under again, but in deeper water, though he fill continued to ftrugglc, and once more got his head up; but being quite frent, he turned towards the rock as if to fupport himfelf by it, when a favage itruck him with a club, which probably put an end to his life, as he was never leen to ftruggle any more. The favages hauled his lifelefs body up on the rocks, and ufed it in the molt barbarous mariner, fnatching the daggers out of one anothers hands, in order to have the pleafure of nuangling it. If any thing could add to the misfortune of this celebrated navigator's death, it was, that even his mangled remains were not faved from the thands of the barbarians. The heutenant already mentioned, who, by his removing to a diftance when the ought to have come on flore, feemed to have been the occafion of his death, returned on board without making any attempt to recover his body; thouzh it appeared from the teftimonies of four or five midhipmen who arived foon after at the fatal foot, that the beach was almott deferted by the Indians, they having ai laft yielded to the continual fire from the boats. The officer alleged in his own excufe fur removing at fritt from the fhore, that he mintook the fignals; but be this as it will, the complaints againt hiin were fo many and fo great, that Captain Clerke was obliged publicly to take notice of them, and to take the depolitions of his accufers in writing. -Thefe papers, however, were not found, and it is fuppofed that the Captain's bad tlate of health had induced him to deftroy them. After all we are informed, that, in the opinion of Captain Philips, who commanded the marines, it is very doubtful whether any effectual relief could have been given to the commander, even if no mirtake had been committe: on the part of the lieutenant. The author of all the mifchief was Pareah, the chicf already mentioned, who had employed peopie to fteal the boa: in the right-time. The
ing was cnireiy imocent both of the thof and the muder of Captain Cook; but the latter was perpetratcd by fome chiefs who were his near relations. The chief who firf ftruck him with a club was named Karinans raba, and he who flabbed him with the dagger was called Noorh. The latter, Mr Samwell, from whofe narrative this account is taken, obferves. wis flout and tall, had a bicree look and demeanour, and united in his perfon the two properties of flength and agility more than he had ever obferved in any ather perfor.- Both of them were held in great eltimation by their countrymea on account of the hand they had in his death.

By reaton of the barbarous difpofition of the Indians, it was found impofible to recover Captain Cook's body after the firlt opportunityalready mentioned was loft. By dint of threats and negociations, however, fome of the principal parts were procured with great difficulty; by which means the navigators were enabled to pelform the laft offices to their much refpected commander. Thefe teing put into a coffic, and the fervice read o. ver them, were commited to the deep with the ufual military honours on the 2 Ift of February 1779. Sonn after his death a letter was iffued by M. de Sartine, fecretary to the marine depaitment of France, and fent to all the commanders of French hips, importing, that Captain Cook flould be treated as the commander of a neutral and allied power; and that all captains of armed veffels who might meet with him, fhould make him acquainted with the king's orders, but at the fame time let him know, that, on his part, he mut refrain from hoftilities. This humane and generous proceeding, with regard to France, originated from M. 'I'urgot; but the thought feems firlt to have Aruck Dr Franklin. Thus much at leaft is certain, that the doctor, while ambaffador from the United States, wrote a circular letter to the American naval commanders fomething to the purport of that already mentioned: but in this he was not fupported by Congrefs; for an edict was inftantly iffued, that fpecial care Gould be taken to feize Captain Cook if an oppertunity of doing it occurred. The Spaniards procecded in the fame manner, and both acted on a principle equally mean and abfurd, that the obtaining a knowledge of the wellern coaft of America, or of a northern paffage into the Pacific Ocean, might be attended with fome bad confequence to their refpective flates.

Captain Cook was a man of plain addrefs and appearance, but well looked, and npwards of fix feet high. His head was frall, and he wore his hair, which was brown, tied behind. His face was full of expreffion; his nofe exceedingly well thaped; his cyes, which were fmall and of a brown caft, were quick and piercing ; his eye-brows prominent, which gave his countenance altogether an air of aulterity. Notwithtanding this, it was impoffible for any one to excel him in humanity, as is evident from the whole tenor of his behaviour both to his own people and the many favage nations with whom he had occation to interfere. This amiable property difcovered itfelf even in the final cataftrophe of his life; his utmott care being directed to the prefervation of his people, and the procuring them a fafe retreat to their boats. And it cannot be enough lamented, that he who took fo much care of others, houkl have perifned in fuch a miferable manner for want of being properly fupported by them. The perfeverance with which he purlied every object which happened to be pointed ont as his daty was anequalled. Nothing ever could divert him from what he had once undertaken; and he perfevered in the midt of dangers and dificulties which would have difheartened perfons of very confiderable ftrength and firmnels of mind. Fur this he was adapted by nature, having a itrong conftitution, inured to labour, and eapabir of undergoing the greatett hardhips. His ftomach hore without difficulty the coarfeft and mort ungrateful food; and he fubmitted to every kind of felf.denial with the greateit indifference. To this frength of eonltitution he joined an invincible fortitude of mind, of which the circumnavigation of New Holland, and his royage towards the South Pole, furnih innumerable intarices. He was mafter of himfelf on every trying oceation; and the greater the emergencr, the greater aloays appeared his calminefo and recollecton; fo that in the molt dangerons fituations, after giviag proper dirtchions to his people, he could fleep foundly the hours that he had allotted to hinfelf. That he poffeffed genius in an eminent degree earnot be queftionad: his invention was ready, and capable not ouly of fuggefting the mott noble objects of purfuit, but the moll proper methods of attaining them. His knowledge of his own profeffion was unequalled; and to this he added a very confaderable proficiency in other feimees. In aftronomy, he became fo eminent, that he was at length enabled to take the lead in making the aflronomical obfervations during the ecurfe of his voyages. In general learning he likewife attained to fuch a proficiency as to be able to exprefs himfelf with clearnefs and propriety; and thus hecane refpectable as the narrator, as well as the performer, of great actions. He was an excellent hufband and father, fincere and fleady in his friendhip, and poffeffed of a general fobriety and virtue of eharacter. In converfation he was unaffected and unaffuming; rather backward in pufhing difeourfe, but obliging and communicative to thole who wifhed for information; and he was diltinguifhed by a fimplicity of manners almolt univerfally the at tendant of truly great men. With all thefe amiable qualities, the Captain was occafionally fubject to an haftinefs of temper, which has been fet forth in its ut molt extent, if not exaggerated by fome, though but few, who are not his friends: but even thefe, as well as others, when taking a general view of his charaeter, are obliged to aeknowledge that he was undoubtedly one of the greateft men of his age.
CaptainCook is diftinguifhed as an author byan account of his fecond voyage written by himfelf. His firft voy. age, as well as that of feveral other navigators, had been recorded by Dr Hawkefworth; but on the prefent oecafion it was not judged neceffary to have recourfe to any other than the pen of the author himfelf; and his journal, with a few occafional alterations, and being divided into ehapters, was fufficient for the purpofe. The flyle is clear, natural, and manly-; and it is not improbable that even a pen of more fudied elegance could not have made it appear to more advantage. When it appeared, which was not till fome time after the author had left England, the book was recommendVol. V. Part II.
ed by the aceuracy and excellency of its charts, and by a numelous collection of tine engravinge done from the original drawings of Mr Hodges.

We cannot conclude this article without taking fome natice of the honours paid to our eelebrated navigator after his death, both by his own countrymen and thofe of other nations. Perhaps indeed it may be faid with juflice, that foreigners hold his memory in an chlimacion untqualied even in this country; a remarkable proof of which oceurs in the enlogy upon him by Michael Angelo Gianetti, rad in the Florentine acade$m y$ on the 9 th of Junc 1785 , and publifhed at Florence the fame year. It is faid alio, that one of the Freneh literary aeddemies propofed a prize for the belt culogium on Captain Cook; and many poetical teflimonies of his merit appeared in our owa language. The Royal Society of London refolved to teltify their refpect to him by a medal, for which purpofe a voluntary fubfeription was opened. A cold medal was given to fuch of the fellows as fubferibed 20 guineas, and a filver one for thofe who fubferibed fmaller fums; and each of the other members received one of bronze. Thofe who fubferibed 20 guineas were, Sir Jofeph Banks prefident, the Prince of Anfpach, the Duke of Montague, Lord Mulgrave, and Meflrs Cavendifh, Peachey, Perrin, Puli, and Shuttleworth. Many defigns were propofed on the occation ; but the following was that which was actually truck. On one fide was the head of Captain Cook in profile, with this infeription round it, Jac. Coor ocrani investigator acerrimus; and on the exerguc, Reg. Suc. Lond. socio suo. On the reverfe is a reprefentation of Britannia holding a globe, with this infeription round hers Nilintentatum nostri liquere; and on the exergue, Auspicus Georgitill. Ore of the gold medals fruck on this oceafion was prefented to the king, another to the queen, and a third to the prince of Wales. Another was fent to the Frinch king on account of the protection he had granted to the fhips; and a fecond to the emprefs of Ruffia, in whofe dominions they had been treated with every expreffion of friendthip and kindnels. Both thefe great perfonages condefcended to accept of the prefent wich marks of fatisfaction. The French king wrote a handfome letter to the Society, figned by himfelf, and underfigned by the Marquis de Vergennes; and the Emprefs of Ruffia commiffioned Count Ofterman to fignify to Mr Fitzherbert the fenfe he had of the value of the prefent, and that fhe had caufed it to be depofited in the mufeum of the Imperial Academy of Sciences. As a further teftimony of the pleafure the derived from it, the emprefs prefented to the Royal Society a latge and beautiful gold medal, containing on one fide the effigies of herfelf, and on the other a reprefentation of the flatue of Peter the Great. After the general affignment of the medals, which took place in 1784 , there bcing a furplus of money ftill remaining, it was refolved by the prefident and council, that an additional number of medals fhould be thrown off, to be difpofed of in prefents to Mrs Cook, the Earl of Sandwieh, Dr Benjamin Franklin, Dr Cooke provoft of King's College Cambridge, and Mr Planta. At the fame time it was agreed that Mr Aubert fhould be allowed to have a gold medal of Captain Cook on his 3 E
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 of PolandDuring the two vifits of the Ships at Kamtfliatka, Cohune blum, the commandant of that province, had to towed, is the mot liberal manner, every kind of - ffrtanee which it was in his power to below; and foch was the fuse entertained by the lords of the admisty of the kindness he had hawed, that they depermined to make him a potent of a magnificent piece of plate, with an infoription expreflice of his humane and generous conduct. The iufoription was drawn up by 1), Cone, and afterwards fubmitted to the oppsion and correction of forme gentlemen of the firs aminonce in clantral tate.

Sir Hugh Pallifer, who had all along diSplayed an uncommon $\boldsymbol{r}$ fpect and kindnefs for Captain Cook, like"fife displayed his regard for his memory in a mot amineat manner. On his deflate in Buckinghamflie he contused a foal butdines with a pillar, containing the character of Captain Cook, which is given at the end of the introduction to the late voyage. This was drawn up by the Honourable Admiral Forbes, admiaral of the fleet and general of the marines, to whom Captain Cook was known only by lis merit and extraordinary actions.

A midi all the fe expreffions of unavailing praife, it was not forgotten to how forme effential fervice to the widow and family of our eclehrated navigator. A memorial for a pention of L. 200 per annam was given in to the king from the commiffoners of the admiralty, and figned by the Earl of Sandwich, Mr Butler, the Earl of Lifburne, Mr Penton, Lord Mulgrave, and Mr Mann. His Majelly complied with the request of the memorial, and the grant was paled through the ufual forms with all poffible feed. By this L. 200 for amon were fettle on the widow during life' and L. 25 a-ycar on each of her three Cons. After her death the L. 200 was to be divided between her chicdree; a fourth was allotted to Captain King, and the remaining fourth to Mr Bligh and the reprefentatives of Captain Clarke.

The lat honour paid to the memory of Captain Cook was the granting a coat of arms to the family, which was done by patent on the 3 d of September 1785 ; and of this we have the following defeription. Azure, between the two polar ftars: Or, a flee on the plane of the meridian, north pole elevated, circles of latitude for every ten degrees, and of longitude fur every 15 ; flowing the Pacilic Ocean between $60^{\circ}$ and $240^{\circ}$ weft, bounded on one hide by America and on the other by Afia and New Holland ; in memory of the difcoveries made by him in that ocean, fo very far beyond all former navigators. His track thereon is mated with red lines; and for ereft, in a wrath of the colour is an armimbowed, vefled in the uniform of a captain of the Royal Navy. In the hand is the Union Jack, on a faff proper. The arm is encircled by a wreath of palm and laurel.

Cook's Difcozeries. The number of countries discovered by Captain Cook, and which had never before been vifited by any European, is very confiderable; but it was a remarkable property of our celebrated navigator, that, wherever he touched, every thing relative to the place was determined with fuck accuracy and
precifon, that all former accounts feemed to go for nothing, and the difcovery to belong entirely to Capaa Cook. Thus it was not unusual with him to make difoucries in places already well known; and thus his vogatez have eonvered a wat fund of knowledge perfeatly original. Though the accounts of the different places, therefore, at which lee touched, are particular by given mon er their names in the order of the alphabet, we fall in this article endeavour to join the whole together in foch a manner as to give the reader forme ideal of the benefit which has accrued to faience from voyages attended wot only with much expense and labour, but even with the lufs of the celebrated avigator's life.

When lie fat out in the Endeavour in the year 1768 , Manliera, a the fist place touched at was Madeira. Here Mryolcanic Banks and Dr Solander, betides forme additions to the inland. faience of botany, difcovered undoubted mates of the inland having a volcanic origin. On leaving this place they found it neaffary to touch at Rio de Janeiro for provifions; and during the 1 mint her the commander had an opportunity of determining the cane of the luminous appearance of the lea. On the 2gth of Oe- Luminous tuber they observed that the water frequently emittedapparance father like lightning, though much faller ; but lunch of the dea was their frequency, that eight or ten of then were occalimed bymais. vilible almolt at the fame moment. This appearance they found, both at this time and afterwards, to arife from a fall kind of animal with which the water abounded. While flaying at Rio de Janeiro, a meaneholy wefervation was made of the prodigious wall of human lives with which the working of the Portoguefe gold mines was attended, no fewer than 40,000 Vat nom negroes being annually imported for this purpofe, none her of aeof whom, it feems, furvive the labour of the year; ernes deand our navigator was informed, that in 1766 this the wo .k hey number was fo far hort, that they were obliged to ing the gold draught 20,000 more from the town of Rio itself. Pro- mines. reeding from thence to the fonthern coats of America, he had an opportunity of determining a question of great importance to navigation, viz. whether, in fail-Bert paring to the Pacific Ocean, it is better to pals through faye into the flats of Magellan, or to double Cape Horn and ocean fail through thole of Lee Mare? From Captain Cook's through the voyage it appears, contrary to the opinion of former $\mathrm{s} \cdot \mathrm{rats}$ le navigators, that the latter is the preferable palfage. Mare. Though this he was only 33 days in enening sound the land of Terra del Fuego from the eat entrance of the ftrait of Le Maire till he had advanced about 12 degrees to the weltward, and three and a half to the northward, of Magellan's frats. During all this time the hip fearcely received any damage, though if he had palled the other way he could not have aecomplificd his paffage in lefs than three months, befides immenfe fatigue to his people and damage to the flip. In there 11 army regions, however, he experienced the Excellive fame inconveniences file by other navigators; fuel a therms and fa being met with off Cape Diego, that the Chip fee chliththe quently pitched hes bowfprit under water. Here alfo goons. the excoffive cold and mutability of weather in thee fonthern regions was experienced in fuch a manner as had nearly proved fatal to forme of the gentlemen who failed along with him. Dr Solander, Mr Banks, Mr Monkhoufe the firgeon, and Mr Green the aflronomer, with their attendants and forints, fit out on a botani-

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Conk's cal expedition white the lhip lay at anchor in the bay Dikove. $\underbrace{\text { ric. }}$ of Cood Succefs. It was then the midule of fummer, and the morning on which they fet out was as mild and warm as it nfually is in the momth of May in Far. land: lout having afended a monntain for the purgote o! botanzing, they were furprifed by fuch thorms of finow and hat that t's feond not get beck that night. D) Solander, who waned them of their danger, that people when about to perift with cold were feizen with a volent indination to Aeep, was the firft wholeoned likely t , fall a viokim to it; and it was not in the power of his companionn to kesp him from fitting down for that pupoíe. He was awaked in a few minutes: but duriag this hort interval his feet had beome of much diminthed by the cantracion of the vefels, that his thoes fell off from them when he was again mate to rife. Even thefe dreary regins, however, ane nut
ded to be the low at of the human ipecties. Amped, conforing the litale comvenience thy have, it is worA If ful how they can reflt the fevenity of the chinate, for they are admod wibont clothing; they dwell in miferable hovels, which ad nit both the wind and frow or rain; and they have not any hendilfor drefting their food. Neverthelefo, thefe miferable ercatures, as they appeared to our navigators, feemed to have no wioh to poflefs more than they cnjoyed; and they were ablo. lutely indiferent about evely thing that was offered then, except large beads which they wonld tale as ornaments. Hence Dr Huwkeforth, who wrote the aecount of the voyage, concludes, that thefe people may be on a level with ourlelves with refpect to the real hapninefs they enjoy.

On the 26 th of Jumary 1769 our navigators left

Cape Horn ; and from that time to the firt of March, during which ihey ras no lefs than 660 leagnes, met with no current by which the fhip was oncted. Hence it is probable, that during atl this time they had never been near any lani, the carrents of the ocean being ufually met with in the neighbourbood of inands. Scveral iflands, however, were difcovered before they reached Otaneite, on which they bellowed the nam:s of Lagoon Ifland, Thrumb-cap, Bow Ihand, the Groups, Bird IGdnd, and Chain Ifland. All thefe feemed to be inhabited, and were covered with a moll delightful verchure; which appeared to the greater advantage, as our navigators liad for a long time feen no land but the dreary hills and wattes of Terra del Fuego. Having arrived at Oiaheite, they fet about obferving the tranfit of Venus over the fun, which indeed was the main purpofe for which the voyare had been undertaken. The ansiety which they undewent when the time of the expected phenomen anparoached may eadily be imagined, as the whole depended an the circomilance of a clear lky, which though more readily to be expeeted in that climate than one more to the nothward, was fill a inatter of umentainty. In confequence of fome hints which had been given by the Lian of Morton, Captain Cook determined to Send out two partics to difietent places to maketheolaferations; by which means there would be a chance of fuccefs, iven if thome at Otahate Mould fat. Fior this purpofe he fent Mir Gore in the long. buat to Eimen, a meighbourinerilland, along with Mi Monkhoufe, Mr Banks, and Mr Sporing, who whe fumithel with proper indtuments by

Mr Green the aRooncmer. Maflis Hicks, Cierke, Pichererill, and Sandera, were fent in the pinnace to a convenient foot to the ealward of the man obsaroztory, where they were likewife urdeded to make nobervations with luch iattruments as they had. The day on which the tranft happenet was the 3 d of June in60, when they had the farisfaction to fee the fun rife wi.hout a clond; and as the wealow cortinued equally clear throughout the dy, them was the bett opportunity of making the oblerations in a proprer manare. All of them © an atmofolure or dulky chad ionnd the plant, which diturbed then obferv:tiun, and probibly caused them to differ from caca other more co:Aderably than they would otherwite have dune. Aceording to Mr Geen, the times of ingte and egrefs of the planct were as follow:

| Mirning. | li. min. fec. |  |  |
| :---: | :---: | :---: | :---: |
| Firf externad contact, |  | 25 | $4:$ |
| Fint intcrual contact, or total immerfon, Afrifnoun. |  | 4. |  |
| Second internal contact, |  | 14 |  |
| Second external contact, or end of the tranlit, |  | 32 | 10 |

From thefe obfervations the latitude of the oblervatury was found to be $17^{3} 29^{\circ} 15^{\prime \prime} \mathrm{S}$. and the longitude $\mathrm{I} 49^{\circ} 32^{\prime} 30^{\prime \prime} \mathrm{W}$. of Greenwich. Several curious remarks were made both on the comntry itlelf and on the inhabitants. Mr Banks, in an excurion up the otaheate. country, difonered many traces of volcanic fire; the ? volcanic Atones, like thofe of Madeira, had evidently the ap- illand. pearunce of being burnt, and the very clay on the hills had the fane appearance. The natives, though ad-Account of dictud to theving, appeared in general harmetes and the hatreco. fricudly, and very rady to fupply the fhip with necetharics in exchange for fuch things as they wanted. 'The articles on which they fit the groatelt value were Latchets, axes, large nails, fpikes, looking glafes, and beads. 'Iney were allo fond of fine limen, whether white or pritited; but an axe of the value of half a crown would bay more provilions than a piece of cloth of the value of 20 hilhing. They are very fickle and inattentive; to that it was not pofible to engage then to pay any regand to the wor thip of the Deity which they faw performed before the:n ; nor would they attend to any explanation of it that was given them. 'Ihey are not, however, detitute of a religion of thei: own; and are particularly careful of the repohtories of the dead, which they will not allow to be violated on any account. Of this Captain Cook had an intlance, when fome of his people olfered to take dowa an inclufure of one of thele reparitories. They were violenily appofed by the natives, who fent a meflenger to acquaint them that they wouk never fufier any luch thing; and the only infult that ever was offered to an Englifman by the peofle of this intand was on a limilar account. From Otaheite our Bavigators carred with them Tupia, formerly high-priefl of the country and prime minitter to Qucen Obera. Fiom his practive it appeared that the priefls of Otaheite, as well as ellewhote, whe care to place themflews a llep nearer the I eity than the common people, and to whe the deceltionstoo frequenty put in pactice by fach mediaturs. White on board the E'netvour, he fiequently pired to his god Tune for a wind; and acconding to 3 シ
his

Cook's his own account never failed of fuccefs. This, how-bifove- ever, he took care to enfure; for he never began his ries.
prayers till he perceived the breeze already on the water, and fo near that it muft reach the hip before they could well be ended. It was obferved likewife of the people of Otaheite, that they had their bards or minArels, who went about the country with mufical initruments. The band whom they faw at this time confled of two players on flutes and three drummers; the latter accompanying the flates with their voices. Their fongs were made extempore, and the Englifh themfelves were generally the fubject.

From Otaheite our navigators failed towards a neigh-
 low, and without any fettled inhabitants, the Captain chole rather to direct tis courfe towards Huahtine and Ulietea, which he was informed were well inhabited. Thefe had never been vifited by any European hip: but the inhabitants, though peaceable and friendly, were very how and cautious in trading, fo that the Captain was obliged to bring ont his hatchets to manket; a commodity which he had hoped might have been concealed from thofe who had never feen an European fhip before. On his arrivel at Ulietea he found, by the difcuurfe of Tupia, that the inhabitants of a neighoouring ifand named Bolubala ware of fuch a matial difpolition as to be the terror of thofe of Huaheine, Ulictea, and others, infomuch that he apprehended great danger to our navigators fhould they touch at an illand which the Bolabola men had lately conquered. This, however, had fo little effect upon Captain Cook, that he not only landed on the inand already mentioned, but took poffeftion, in his Majefly's name, of Bolabola itfelf, together with Ulictea, Huaheine, and another named Otaha, which were all vifible at once. During their ftay here they paid a vifit to Opoony, the formidable monarch of Bolatola; whom, to their furprife, they fonnd a fecble wretch, withered and deesepid, half blind with age, and fo ftupid that he feemed farce to be poffeffed of a com. mon degree of underitanding. About thele inands they feent fix weeks, befowing upon them the name of the Society Ifles, on account of their being fo near to each other. They are fix in number, Ulietea, Huabeine, Bulabula, Otatia, Tubai, and Maurna. The fmaller ones in their neighbourhood are Tethuroa, Eimeo, 'Tapoamanao, Oatara, Ophuru, Tamou, '「uahoatu, and Whenmuaia.

Leaving the Socicty Inands, which are fituated between Lat. 16.10 . and 36.55 . S. and between 150 . 57. and 152. W. from the merilian of Greenwich, they fell in with the inand of Oheteroa, fintated in S. Lat. 22. 27. and W. Long. 150. 47.; but this was fourd to be dellituie of any harbour or fafe anchorage, and the difpofition of the inhabitants fo hoftile that they could rot by any means be conciliated, So that no attempts were made co land. From Tupia Captain Couk learned that there were feverd inands in the neighbourhood, which our navigator conjectured to be Bofcawen and Keppel's Inands, difcovered by Captain Wallis; but without fpending more time in exploring thefe, he fer fasl to thic fouthward in fearch of a cunticent.

Our voyagers left Oheteroa on the 15 th of Augult 1769 , and on the 30th tad a viev of the comet which
appeared that year ; its tail fubtending on an augle of 42 degrees. This proved a new fource of apprehenfion to Tupia, who inflantly cried out, that as foon as it was feen at Dolabola, the prople of that comery would attack thofe of Ulietea, who would undoubtedly be obliged to fly with precipitation to the mountains to fave their lives. On the 6 th of Ontober they difcovered land, which from its fize, and the enormous mountains oblervable on it, was fuppofed by the gentlemen on board to be part of Tara Shafralis incognita; but on farther examination it was found to be part of They arNew Zealand. Hese the inhabitants were found toriveat New fpeak a dialect of the language of Otaheite, fo that Zealaud. they could undertand Tupia, and he them; yet fo extremely hoflile were their difpofitions, that not the fmalld intercourfe could be held with them; nor could any thing neceffary for the fhips be procurcd excepting wood: fo that the name Captain Cook thought proper to beflow on this part of the country was Paverty-Bay. By the natives it is called Tauneroa, and lies in S. Lat. $3^{8 .} 4^{2}$. and W. Long. 181. 3 G. During the time of his flay in this part of the wonld the Captain circumnavigated almoft the whole country of New Zealand, which he found to contift of two inlands feparated from each other by a narrow ftrait, which, from its difcoverer, las obtained the name of Cook's Strait. In fome places the difpofition of the inhabitants was as favourable as could be wifhed; fo that Dr Solander, Mr Banks, and other gentlemen, had an opporiunity of exploring the country in fume degree, with a view to difcover its natural productions. In Rock of an one of their excurfions, as they paffed through a val- extraordiley, the hills on each fide of which were very fteep, nary fhape. they were fuddenly fruck with the fight of a very extracrdinary natural curiofity. It was a rock perforated throurgh its whole fubtance, fo as io farm a rude but tuperdous arch or cavern, opening dire etly to the fea. This aperture was 75 fett long, 27 broad, and 45 in height, commanding a view of the bay and the hills on the other flue, which were feen through it; and opening at once on the view, produced an effect far fuperior to any of the contrivances of art. On vatural that part of the coalt, which, from having obferved a products of: tranfit of Mercury, they named Aercury bay, oytlers the counwere found in fuch plenty, that they might have load- try. ed not only their boats but even their fhip with them. They were about the fame fize with thofe met with in this country; and on account of their being found in fuch plenty, and likewife thai the adjacent country abounds with conveniencts, Captain Couk was at great pains to point out the fituation of the place. By his obfervations, the latitude of Mercury bay is $36^{\circ} 4^{\circ}$ $28^{\prime \prime} \mathrm{S}$.

Leaving this bay our commander procceded to explore other parts of the country, which by their ascount leems to abound with rivers. Two large ones were met with in Mercury bay; one of which, from the abundance of oyfters found at its mouth, was called Oyfor river; the other they named Mangrove river, fiom the number of mangrove trees growing there. A third, which they called Thames, was met with in that part called the Bay of In lands, up which they failed if miles. Its banks were every where adorned with lofty trees, which they had likewife obferved in other farts of the country. They were tho heavy for-

Conk's Difcoveries.
mafts, but would make the fineft planks imaginable; and as they refembled the pitch pine, the timber of which is lightened by tapping, the carpenter was of opinion that they might thas be rendered more proper for mafts than any European timber. One of thefe trees meafured 19 feet 8 inches in circumference at the height of fix feet from the ground, and was no lefs than Sg, with very little taper, to the branches; fo that the lieutenant fuppofed it mut contain 356 feet of folid timber. In Oneen Clarlotte's Sound, the country was little other than one valt foreft, with plenty of excellent water, and the coaft abounding with bith. As the flip lay at the clillance of only a quarter of a mile from the faore, they were agreeably entertained with the fugring of an infinite number of fmall birds, which formed a melody greatly fuperior to any thing they had crer heard before. The mufic of thefe little chorillers feemed to be like imall bells, mot exquifitely tuned, thourgt probably the diflance and intervention of the water had a confiberable effect in heighteniag it. 'They beran to ding about two in the morning, and continucd their fong till fun-rife, after which they were filent all the day, rembling in this refpect the nightingales of our own countiy.

The time which Capt. Cook fpent in explorisy the coafts of New Zealand was not lefs than fix inonths. - D) his refearches it was flown to confitt of two laye illands, the moft northerly of which is called Eableihomanuce, and the moft foutlerly Tovy, or Tavai Pocnammioo ; though it is not certain whether the whole fouthern ifland or only a part of it is compreliended under this name. 'This iffand feems to be barlen and mountainous, but Eabbecioomanzue lias a much better appearance; and it was univerfally believed by the gentlemen on board, that all kiuds of European yrain, as well as garden plants and fruit, would flourith in the greateit abundance and perfection ; and from the vegetables found here it was concluded that the winters are not more fevere than thofe of Englan!, and it was known by experience, that the fummer was not hotter, though the heat was more equal than in this country. Hee are no quadrupeds except dogs and rats; and the latter are fo fcalce, that they efcaped the notice of many on board. The bids are not numerous, and the gannet is the ouly one of the European kind that was obferved. The infects are equally fcarce; but the fea makes abundant reconyence for this fcarcity of land animals; evely creek fwams with fin, equally deticious with thofe in this country. The foretts are of vaft extent, and filled with excellent timler trees, the largeft, traightelf, and cleancelt that Mr Cook had ever feen. Theie is here one plant which anfwers the purpofes of both hemp and flax, and excels all other of the kind that lias been met with in other parts of the world. If the fettling of New Zealand therefore fhould ever be deemed an object worthy of the attention of Great Britain, Captain Cork was of opinion, that the beft place for eftablithing a colony would be cither on the banks of the Thames or in the Bay of Itlands; each of thefc places having the advantage of an exeellent harbour. Settlements might be extended, and a communication made with the inland parts of the country by means of the river; and veffels eafly conAructed of the excellent timber with which the counary every wherc abounds.

The inhabitants of New Zealand are in a very bar- Crob's barous thate, ar! Lawe a degree of firccity unknown Difuceto the inhabitants of the Sunth. Wea indads, though richa they feem to have the fame origin. During theis refodence there, our havigators hat the nold enbwincing temnt ef cridences of their being eannibals, and accultomed to the in hatidevour the bodies of ther flain enemies. Notwith-la:s. ftanding thele barbarons practices, howeger, they feemed to cujoy a tlate of uninterrupted licalth. In all the vilits made to their towns, none was ever perceived who had the leal bodily comphaint, not even the flightelt eluption on the fkin. This extraosdinary degree of health was likeswife manifelled by the eafe with which their wounds were lealed without the fmalkell application, as well as by the number of old men with which the itland abomded. Many of ehefe, by the lofs of their hair and teeth, feemed to be extremely old, but none of them were decrepid; and though inferior in llrength to the young men, they came not behind then in the leaft with regard to cheerfulne $f_{s}$ and vivacity. The univerfal and only drink of the New Zealanders is water.

Our navigatur had now explored thee-fourths of that part of the globe where the fouthein continent was fuppoted to lie, without being able to fond it; and his voyage lad demonitrated, that the lands feen by former navigators could not have been parts of fuch a continent, though, as he had never procesded farther to the fouhward than 40 degrees, the arguments for it were not as yet entircly overthown. Dir Cook, however, Difiese did not at this time proceed farther in the fearch of ries at Now fuch a continent, but tailed from New Zealand to the L- lland. coails of New Hulland, where he anchored in Botany Bay on the 201 h of April. Here he found a few favage inhabitants more barbarous and degenerate than any that had yet been obforved. Their language was harh and diffonant, totally unintelligible even to Tupia; they appeared to have litale cuintity, and fet no value upon any prefent that could be made them. The not remarkable circumtance in this country feems to be its extieme fearcity of water; not a fingle ftream of any confequence having ever been obferved by any navigator. Some were of opinion inded, that Morton's Bay, in S. Lut. 26. 56. and W. Long. 206. 28. opens into a river; though the only reafoa they had fur this opinion was, that the fea looked paler in that part than ufual, and the land at the bottom part of the bay could not be feen. At this time, however, the matter could not be determined by experimen:, on account of the wind being contrary. The fearcity of water here is the more furprifing, on account of the valt exrent of the country, and likewife its having abundance of tolerable high hills. In this ifland there were founcl many curious plants and animals; and it was found, that in feveral places the marnetical needle Mrarmetic wabs affected to fuch a degree as to vary its. pofition mecdle fureven to 30 derrees. At one time it varied alon prinigly at
 than two points on being removed to the diflance of only 14 fect. Some of the loofe fones being taken up and applied to the needle produced no effect ; but Mr Cook was of opinion that the whole phenomenon was to be afcribed to iron ore in fome of the mountains, and of which traces had been already met with. This irregularity continued in fome degree even at fea; for when the Chip was clofe under Cape Uptart, the vari-

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ation of the meedle in the cvening of the the of June was 9．Eall，aud next morning only $5 \cdot 35$ ；and dhis ＂as in like manater accounted for from iron ore，or fone magretical mater below the furface of the gromut．The great inard has many other fnall ones round it ：feveral of which were vilited by cur mavisa－
 （n）$\because$ inhabited by a monltrous kind of birds，the nett of
 ference and two feet eight incles in height；and in the
 connt of one of thef neth Rill larger ；but the bird to which it belonged was not teen．＇l＇hat which our maviators faw was built of taks，and lay upon the sround． land is by far gocroy themme Naw $H /=$ fund far the kat
 red be Cazatan Cows，extend upwad．of 2000 miles in leneth，it the conk were malued to a itreight line． Thon h inhmited，as we have alrady faid，by very Lubamas fanges，their number appar；to beam no propertion to the extent of their tercitory．Tae interevorite they had wita our marigators was fo froali，that they coull pick up but a fow words of atiolangroce As a Pribib iutlement，however，is row made in that comery，thare is nodombe that mach more exan and accumate account；will foon be obtan－ ced than even the diligence and attention of Captain ap Cook condi collect onfuch a traniont vifit．

In this voynge our narigator，becuse explaring the cafern part oithe iland，whed had rever been in me before，alicurered that it was lamated from the ion and of New Gninca，to whel it had fomenty betn thongt
 to＂1hich the commandre gate the name of Spmonar Soath＇lhe noth entrmice of this lies in S．Lat． 12．2b．and W．Long．213． 3 ．the palinge is fmm－ eld by the man land and a conreries of ilands to the north，on which suar navigator beltowed the name of Frime of liak＇s flamb．Thefe are very difterent hotw in height and extent；and the Captain was of upinion that fereral cafares might be found out among thein．On the eosh of New Holland oppolite to New Guinea are cund cockles of an immenle lize ；fome of them being a，macs os two men centa more，and cen－ taming 20 pounds of gecd meat．In thefe feas as well as on the coatis of Braxi？，mu navistor，foun I the furace of the water covect with a kind of leam，call
 Danksat！Dr Solnour：but they could determine nothing fother than that it was of regetable origin．

The hativen of Now Gunea were fo lobltile that no dicoveries of any confequence could lue mode．l＂hey refombled the New Hollanders in llature，and haniug hort crop－．d hair．I ike them too they were abio． lutely wate bat fomewhat lefor black and dirty．They liad a furnions method of letting of a kind of bres， cxactly retmuling the flafes of fure－ams，but with－ out any exoluhion．It was not known in what manner this was done，as they were never bear enough to make a puticular ohtervation．Thofe who difcharged
 ways fom them，upon which there ilfoed the tire and Emble jut mentioned．This feems to have been in
tended as a detance：fur they had no chere as ofinn Cook＇s five wexp as，and others were amed with bows and arrows．The country apuard extremely pkalant and fertile．＇lace phace at whish they twached lies in S．Lat．5． 15 ．

As the combition of the Endeamour was now very mach thatered by having fahd fo long in thefe dan－ gerous fess，the commander detemined to make the bet of his way for Batasia in onder to refit．In this voyage he firt paffed two undwown inands without tonching at eiker of them．They were fuppofed to Eclong to the Aurora ifluids；but if this be the cafe， the lateer muth be laid down at too great a dittenc： from New Grinea．The Weatel files，laid down by Eormer rasigatora at ahout $200: 25$ teagues from the coat of Now dolland，were ant feen；for which reafor Mr Couk is of opimion that they are cromoudy laid down．

Bather Ey the ifnes of Timer，Tinor－laset，Rut－ ta，and seman，they nestarived at the iflnd of Si－ ra，where a fottement had hately been made by the Duted．In this vorafe they had the fatisaction of obfening the aumbatralis，which here feened to turnadu－ difice in rome reipects from that in the northem has－drahs．
miphere．It conkited of a cuil reddin hight extend－ ing about 22 degrees above the horizon：and thongh it varied at fome times in extent，it was never lif； than cight of ten degrecs．From this general mafs of li hit there fometimes iffed ays of a brighter colond， which varilled and were rentwed like thofe of the au－ rora borcalis．but withont any of that tumaltion；mo－ tion offerved in the aurom borehis．The boly of the light bore S．S．E．fiom the Mip，and coatinued with－ oat any dimimation of its brightolis fiom io to 12 at nighit．

23
The midlle part of the innd of Savu lies in $10^{\circ}$ Exsel！ent $35^{\prime}$ fonth，and $237^{\circ} 30^{\prime}$ wett longruse，and aftomeda charater molt beatiful proffect from the thip．The paple are of the into of remarkable for the purity of thei morals，which are Save． Gid to be ireproachable，even on the principles of Chithanty．Though no man is alowed to have more than one wife，infances of illicit commerce betwixi the fexes are farce known among them．Intan－ ces of theft are likewife very rare；and to far are they from revenging a fuppofed injury by murder，that when any differences anile among them，they are im－ mediaicly and ioplicitly referred to the determination of the king．They will not even make it the fubject of private dabate，lath they hould be provoked to re－ fentment and ill－natere ；and the delicacy and cleanh－ nefs of their perfons are enid to be proportionable to the purity of their morals．

Un the arrival of the Endeavour at Matavia，our na－Good ef－ wigator had an opportunity of ubfervins the good effects of the fects of the dectreal chains applid to thips in fecering e cotical them from the eff．ets of hightuing．A dreadiul tom chans in of thunder happened une evening，during which the tre me the min－matt of one of the Duth Eaft India－men was effere of fylit and carried awory cofo by the deck，the main lghe．．ing． top－mall，and top－gatiant－maft beiner thivered to pie－ ces．This thip lay fo mear the Endeavour，that the butter would probally have fored the lame fate，had it not been for the condmaing cham which fortmate－ ly was juft put up．The explution fhook her like at tarthquake，the chain at the fame time apering like
a line of fire．The froze feme to have been direst－ ca io the foch vefel by an pron final at the malt head：which prentice our commander difoommenels， but tee gey avis the who of the electrical chain．

On their landing at Batavia，＂Inpia was confined by Sickie fo，fo that he appeared quite lifeless and dejected when put into the boat；but on his animal at land re－ cover cl his forts furpimbery．＇The fence，to him fo new and extraordinary，fecmed to produce an effect fimmar to what is aforibed is conchanment．His att－ tendon was particularly engined by the various defies of the people；and bettor informed that at Batavia co very one apparel in the cores of his own country，be esprefide a dare of likewife appearing in the gath of Otaheite．If aping therefore been furnished with south Sea chubs firm the flip，be equipped himself whit great quickness and dexterity．After the fart flow of ipitits had futhded，however，he foo began to
 eeo，white spirits had been fill more cheated on his amisal，was attacked with an inflammation of the hares，amd in a lithe time foll a victim to the diff－ cafe．＇T＇upia himself did a ot long furvive him，and his death was not attributed entirely to the unwholefome－ ness of the climate．Having been accustomed from his infancy to habit clichy upon vegetable food，and particularly on ripe frat，le had from contracted the diforders incident to a fed life，and could farce have been expected to reach England，even．if the un－ wholesome climate of Batavia had been ont of the quellion．

The Endeavour left Batavia on the 27th of De－ comber 1770，and on the 5 th of Jammy 1771 reach－ ed Prince＇s Inland．This place had been formerly much frequented by the India hips，but of late en－ timely deferted on account of the luppofed bad qua－ liny of the water：but this our navigator has difeover－ ed to be a miftake；and that though the water near the fa is brackinh，it may be had of excellent quality by going a little way up the country．He is of opt－ non that this inland is a more proper place for hips to touch at than either North Ifland or New Bay，be－ cause neither of thee can afford other refrefhments which may be had at Prince＇s Inland．

The ret of this voyage affords little intcrefting matter．The Cape of Good Hope，which was their next flage，has been fo fully deferibed by former na－ vigators that here was little room for addion．At St Helena the commander made forme remarks on the rigorous treatment of the laves，which was reprefert－ cd as wore than that of the Dutch either at Batavia or the Cape of Good Hope．In the account of his fe－ end voyage，however，this aceufation was retracted．

CaprainaCouk＇s fecond voyage was undertaken in an efpecial manner to determine finally the guedion concerning the exiftence of a fouthern continent．It commenced in the year 1772 ；and，as in the former， he proceeded fort to Madeira．From thence he pro－ seeded to St Jags，one of the Cape de Verde lands； where an opportunity was taken of delineating and gi－ ring foch a defeription of $P$ at Maya，and the fupplies to be there stained，as might be of ufo io future nav－ gators．On the Eth of september he craned the line in 8 weft longitude，and had the futisfaction to meet with good weatiacr，though lie had been infurmać that
fathead failed at an improper time of the year，in con－ Sequence of which he womble pebathy be becalmed． From his acconat，hruchor，it atpurs，that themes，in Gone years fuel we the min tee expected，it is by mo means univerthly the cate．In has part withe o－Cabisn c
 of the famous property of fea－water，which in his be forest
 the being of a different opium，the mater wasagan particularly inquired into，but the refile was entirely 3 ： conformable to the former determination．Som be－gusto of Ret；of water being daw up fro na tong fade the Ship，fe water ＂ere found to be haled with thole infects of at globular father as－ form，and dona the bize of a finally phis busts．Nivtramed． life indeed cord be perceived in then；but NI F Footer was thorowrly combined of their being hiving animals when in their proper element．
 foll in with toe flans in \％．Lat．5\％fo．and two dales of longitude call from the Cite of（Gond Ilupe．Ore of there wats fo much conceals d lo the hazings of the waler，that it could wot be Sean at the dithance of wore th an amble．Captain Cook judged it tole about 50 feet in height and hall a mile in cir－ cumference：is fides rimes in a perpendicular dire－ timon，and the fra braking agana them with great vo－ lance．＇Two days after，they patted fix：others，forme of which were two miles in circumference and Go feet in height：jet lech was the frength and violence of the waves that the lea broke quite over them．On the rath they were oped ty a vat hold of low ice，of which they cont perceive no end．In different parts of this field there were pen ifands or hills of ice like those already defcribcd，and forme of the people imagined that they lat w land over them；but upon a narrow ex－ amination this was found to be a miftake．On getting clear of the fid of ice they again $f(3)$ in with loofe illands；and as it was a general opinion that the fe are only formed in bays and rivers，our navigators con－ clouded that they could not be at a great dittance from land．They were now in the latitude of $55^{\circ}$ fo＇louth； and as they had failed for more than 30 leagues akin the edge of the ice without finding any opening，the Captain determined to run 30 or 40 leagues farther to the ealtward，in hopes of then getting to the forth－ ward．If in this attempt he met with no land or other impediment，his defigris was to fletch behind the ice altogether，and this determine the mater at once．In a thor time，however，it became evident that the field of ice along which ines had fithat fo long did not join with ar y land and the Captain now came to a reflation of ramming a to for to dor wed l as the mari－ dian of Cape Cinumeifion．In the poberntion of tans delign he met with a very fever flor，whine was rena－ dared the more dangermen by the pice so of loose in e among which they were fill entangled，and a vat field of which they could ant perecive the boundaries， about three miles to the northward．Of this they could not get char without receiving forme Revere frokes；arid after all，when they arrived at the place where they with to have found Cape Cireumedion， it count the difeoveres；fir that the Captain con－ coned the in bat Bo mme took for land could have bares nothing tat ice．

Duane：blat run the fallacy of the genome opinion

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Cook' Litcoveries
36 Ice not al. ways found in the vicinity of land.
had been difcovered, that the iec with winich the polar regions alound has been formed in the vicinity of 13nd. It was found likewife, that the water produced from the melting of iec, even thourth formed in the ocean, was perfectly fweet and well takled. Of this circumftance the Captain took advantare to fupply himfelf with water ; and gave it as his opinion, that it was the molt expeditious method of watering he had ever known. He had likewife an opportunity of detucting another popular error, viz. that penguins, albatroffes, and other birds of that kind, never go far from land. This indeed may be the cafe in open feas, but in fuch as are covered with ice it is wey diferent; for they then inhabit the ice illands, and guat out with them to fea to a great diftance.
When in the latiturle of 49.13. S. fome figns of land were perceived; but as the wind did not admit of ony fearch being made in the direction where it was fuppofed to lie, the Captain proceeded in his voyage t1) the eatward. A very remarkable alteration in the dinection of the needle was now perccived, and which could not be fuppofed owing to the vicinity of any magnetic matter, as it happened while the fhips were far out at fea. The circumfance was, that when the fun was on the flarboard fide of the fhip the variation was leaft, but greatelt when on the oppofite ficle. An aurora auttralis was again obferved, which broke out in fpiral or circular rays, and had a beautiful appearance; but did not feem to have any particular direction, being confpicuous at various times in different pats of the heavens, and diffuling its light over the whole atmofphere.
'The extreme cold and formy weather which now began to take place, determined Captain Cook not to defigned. His olfervations confirmed the accounts of former navigators, that the cold of the fouthern feas is much more intenfe than in equal latitudes in the nor- thern hemifphere; but at the fame time it howed that this cold cannot be owing to the vicinity of a continent, as had formerly been imagined. On the contrary, it was now detemined beyond difpute, that if any fuch continent exilted in the ealtern part of the fouthern ocean, it mult be confined within the latitude of 60 degrees. No farther difcoveries therefore being practicable in higher latitudes, as the winter feafon was approaching, the commander fteered for New Zealind, where he anchored in Dufly Bay on the 25th of March, having been at fea 117 days without once coning in fight of land. Here the time was fpent in procuring proper refrehments for the people, and exploring the fea-coalt and country for the benefit of future navigators. Nor was our commander unmindful of the inhabitants. Here he left the five gecfe which yet remained, choofing for them a place where there were no people at the time to difturb them; and as 'they had there great plenty of food, he had no doubt of their breeding, and in a fhort time fpreading over the comitry. Some days after a piece of ground was cleared by fetting fire to the topwood, after which it was dug up and fowed with garden feeds. Dutky Bay is fituated in the weflernifland of New Zealand, called Tavaipornummoo, which, as has already been faid, is lefs fertike than the wher. The inland part is full of ragged mountains of a valt height : but the feaccoalt

[^15]is coverd with trees, among which is the true fipruce, which was found to be of great ufe. It was remarked, that though a valt quantity of rain fell during the time of reficence here, it was not attended with any bad effects on the health of the people; which furnifhes an additional argument of the healthivefs of the place. Durky Bay is reckoned by Captain Cook to be the mol proper flace in New Zealand for the procuring of refrellments, though it is attended with fome difagreable circumances, particularly being infetted with great numbers of black fand-flies, which were troublefone to an extreme degree. The natives feen at Dufky Bay were apparently of the fame race with thofe feen in other parts of the country, and led a wandering life, without any appearance of being unitcd in the bonds of fociety or friendhip.

From Duky Bay the Captain proceeded to Queen Charlotte's Sound, where he met with the Adventure, which had been feparated from the Refolution for abore 14 wecks. In his paflage thither he had an op- Water ${ }^{13}$ portunity of obferving fix water-fpouts, one of which fpuuts. paffed within 50 yards of the Refolution. It has been a common opinion, that thefe meteors are diflipated by the firing of a gun, arid the Captain was forry he had not made the experiment; but he acknowledges, that though he had a gun ready for the purpofe, and was near enough, his attention was fo much engaged in viewing them, that he forgot to give the neceffary urders.

Having planted another garden in this part of the conntry, and left two goats, two breeding lows and a boar, in as private a fituation as pollible, that they might be for fome time out of the reach of the natives, the Captain fet fail for Otaheite. Durring the long Difoveries abfence of the Adventure, Captain Furneaux had vi- at Captain fited the coaft of New Holland, and difcovered that there was no probability of Van Diemen's land being feparated from it by ftraits: he had likewife found additional proofs that the natives of New Zealind were accuftomed to eat human Aefla. Captain Cook alfo remarked with concern, that the morals of the New Zealanders were by no means mended by the vifit he had formerly paid them. At that time he looked upon the women to be more chate than thofe of moft of the nations he had vilited; but now they were ready to prollitute themfelves for a fpikenail, and the men to force them to fuch an infamons traffic, whether agreeable to the inclinations of the females or not.

In the run from New Zealand to Otaheite, our commander paffed very near the fituation alifiged by Captain Carteret to Pitcairn's ifland, difcovered by him in 1767 , but witloout being able to find it, though a fight of it would have been uffeful for correcting its longitude as well as that of others in the neighbourhood ; but there was not at prefent any time to fpend in fearching for it. Proceeding farther on in his roy-Newifla age, howe ver, he fell in with a clufter of iflands fup-difcovered. pofed to be the fame difcovered by M. Bongainville, and named by him the Dangerous Archipelago. To four of thefe Captain Couk gave the names of Refolution, Doiubful, Fiurneaux, and Adventure Iffcuds. Refolution 1 fland is fituated in S. Lat. 17.2+. W. Long. 141. 39. Doubtful Ifland in S. Lat. 17.20. W. Long. 141.38. Furneaux Ifland in S. Lat. 17.5. W. Lomg.
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Cook' Diccriveries.

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Cock4 143. 1G. and Adverture Ihand in S. Lat. 17. 4. and Difiove- W. Long. 14t. 30.

No difeovery of any great confequence was made at the ifland of Otaheite or thofe in its neighbourliood, exceptiug that the Captain had an opportunity of correcting the opinion which till now had prevailed, of the exceffive diffolutenefs and immodefty of the women of Otahcite; and which had been enlarged upon by Dr Hawkefworth nore than feemed to be conliftent with decency. The charge, however, accordiag to the accounts of this fecond voyage, is far from being indiferiminately true, even of the unmarried females of the lower claf. Some adlitions were made to the knowledge of the gengraphy of thofe iflands; and from Huaheine Captain Furneaux took on board his fhip one of the natives of Ulietea named Omzi, afterwands fo much fpoke of in England. Captain Cook at firt appeared dillatisticd with his choice of this youth, as being inferior in rank to many others, and having no particular advantage in flape, figure, or complexion; however he had afterwards reafon to be better pleafed. During the Captan's refidence at Otabeite, he ufed his utmoft endeavours to difcover whether the venereal difeafe was endemic among them, or whether it had been imported by Europeans: but in this he could not meet with any perfectly fatisfactory account ; though it was univerfally agreed, that if it had been introduced by Europeans, it mutt have been by the French under M. Bongainville.

Captain Cook having left Ulietea on the 1 th of September 1773 , directed his courfe weftward, with an inclination to the fouth. In this courfe he difeovered land in S. Lat. 19. 8. and W. Long. 158. 54. to thence he proceeded to the illand of Middleburg, where he was treated in the moll hofpitable manner poffile. To fuch an excefs did the people carry their gencrofity, that they feemed to be more fond of giving away their goods than in receiving any thing for them: infomuch that many, who had not an opportunity of coming near the boats, threw over the heads of others whole bales of cloth, and then retired without either waiting or akking for any thing in retura. From Middleburg he proceeded to Amilerdam Ifland, where the beauty and cultivation of the ifland afforded the moft enchanting profpect. There was not an inch of walte ground; the roads were no wider than what was abfolutely neceflary, and the fences not above four inches thick. Even this was not abfolutely lott ; for many of the fe contained ufeful trees or plants.

It is obfervable of the ints of Midlleburer and Amfterdan, as well as of moft others in the South Sea, that they are guarded from the waves by a reef of coral rocks which extend about one hundred fathoms from the flore. Thus they are eflectually fecured from the encroarlments of the ocean; by which they would probably fuon be fwallowert up, is mon of them are mere points in comparifon of the vaft quantity of water which furrounds them. Here he left a quantity of garden vegetable feeds and pulfe, whinh it was not donbted would be taken care of by the indultrious inhabitants. In the latt mentioned iffands our navigators found no animals but liogs and fowls; the former being of the fame kind with thofe ulually feen in the other illands of the Suath Sea; but the latter greuty

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preferable, equalling thofe of Europe in their inze, and even preferable in refpeet of the goodnefs of their flefh.

On the 7 th of Oeqoher Captain Cook left the ifland of Aniterdam, with a defign to pay another vifit to New Zealand, in order to take in wood and water for his voyage in queft of a fouthern contincent. The day alter be left Amiterdam, he fell in with the inand of Pilftart, formerly difcovered by 'lafman, and fituated in S. Lat. 26', W. Long. $175^{\circ} 59^{\prime}, 32$ leagues ditant from the eatt end of Middleburg. On his arrival at New Zealand, he exerted himfelfas much as ponfible to Anether leave a proper afforturent of veretables and animals for vite to Nove the benefit of the iahabitants. One of the firlt things he did, therefore, was to make a prefent to a chicer, who had come off in a canse, of a quantity of the mot uffful garden feeds, fueh as cabbage, ternips, omions, carrots, parfnips, and yams; tegether with fome whear. French and kidney beans, and peate. With the fame perton he keft alfo two boars, two fuws, four hens, and two cocks. 'This prefent, however valuable in itfelf, feems to have been but indifercritly reccived; for the chief was mueh better fatisfied with a foikenail hate the length of his arm than with all the reft : notwith. ftanding which, he promifed to take care of the feeds. and not to kill any of the amimals. On inquiring about thofe animals left in the country in the former past of his voyage, the Captain was informed, that the boar and one of the lows had been feparated, but not killed. The other he faw in good condition. and very tame. The two goat, he was informed, hal been killed by a native of the name of Ganbiah. The gardens lad met with a better fate; all the articles being in a very flourihing condition, though left entirely to nature, exeepting the potatoes. Captain Cook, however, ftill determined to fupply thefe iflanders with ufeful animals, put on thore a boar, a yotng fow, two cocks and two hens, which he made a prefent of to the adjacent inhabitants. Three other fows and a boar, with two cocks and hens, he ordered to be left in the country without the knowledge of the Indians. They were carricd a little way iato the woods, and there left with as much food as would ferve them for 10 or 12 days, in order to prevent them from coming down to the coaft ia questof it, and thos being difcovered.

A fecond feparation with the Adventure had now taken place; notwithftanding which, Caytain Cook fet out alone with his velfel in quelt of a fouthern con quet of a tilert, and tuch was the condene put in bim by tho them failors, that ahl of them expreffed as much fatisfaction and ahacrity as if not only the Adventure, but aver fo many hips had been in cempany.

On the 26 th of November the Coptain fee fail from New Zealand : and on the 1 2th of 1ucember began to fall in with the ice, but ecnflerably-ferther to the Gunthward han they trad met with it in the former part of his woyage : being now in the latitule of $62^{\circ} 108$. and ${ }_{172} 2^{\circ} \mathrm{W}$. Long. A; they proceded fouthwan? the number of ice iflands inereafed prodigomply and ia Lat. $67^{\circ} 31^{\prime}$ and W. Long. ${ }^{1+22^{2}} 54$, they an at onee got in among fuch a clufter of thicfe illands, that it became a matter of the utnont difficuly and dange: to keep ctear of them. Finding it inpoffithe, thereforce, to get any farther to the fouthward at prefert. 3 F
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the Captain determined to explore a confiderable tract of fia to the morth of his prefent fituation，and then again to fland to the fouth．But in this he was \＆ill mivecefiful；no land being difcovered either in fail－ ing northward，caltward，weltward，or fouthward； though he procecded as far in the laft dirction as $71 . \operatorname{lo.S}$ Lat．and 105.54 ．Wt．It was now impor． fible to proceed；and the opinion of the Captain himelf， as well as of mof of the gentlemen on boad，was，that the ice by which they were now itopped extended as far as the pole．As there was fill room，however，in parts of the ocean entirely unexplored，for very large illands， vur Commander determined not to abandon the pur－ fuit in which he was engaged until there fhould not be any poffbility of doing more；and begdes the potli－ bility of making new difcoveries，he was confcious that many of the iflunds already difcovered were fo obfermely known，that it was of confequence to pay them a fecond vific．With this view he propofed to go in queft of Eafter or Davis＇s Ifland ；the fituation of which was known with folittle certainty，that none of the attempts lately made to difeover it had been fuccefiful．Fie next intended to get within the tro－ pic，and then to proceed to the welt，touching at any inlauds he might meet with，and fettling their fitma－ tions，until he flould arrive at Otaleite，where it was neceffary for him to make fome flay in order to look for the Adventure．It was part of his defign alfo to run to the wiftern as fal as Terra Aulial del Efpi－ ritu Sancio，difeovered by Quiros，and which MI． Buugainville had named The Great Cyclaces．From this land he propofed to fail to the fouthward，and from thence to the ent between the latitude of $50^{\circ}$ and $60^{\circ}$ ．In the execution of this defign，he deter－ nined if poffible to reach Cape Horn during the en－ fuing November，when he wonld have the bett part of the fimmer before him to explore the fouthern part of the Atlantic Ocean．

In purfing liis confe to the northward，it had been part of his delign to find out the land find to have been difeovered by Juan Fernandez in about the latitude of $38^{\circ}$ ；but he was foon convinced，that if any fuch land exilted，it could only be a very fmall illand ：but the profecution of the defign was for fome little time inter－ rupted by a viutent bihous diforder by which the Cap－ tain was attacked．In this，when he began to recover， as there was no fiefhmeat on board，he was obliged to have recourfe to dug＇s fleth；and a favourite animal belonging to Mr Forter was faciliced on the occafon． The Captain was able to eat not only of the broth made of this，but likewife of the flefh，when hisfo－ mach could bear nothing ulfe．On the 1 ith of March they arrived at Ealter Ifland，before which time the

Captain was tolerably recovered．Here tliey made but fow difcoveries farther than detemining the fitua－ tion of it to be in S．Yat． $27^{\circ} 5^{\prime} 30^{\prime}$ ，and Wr．Long． $109^{\circ} 4^{6 \prime} 20^{\prime \prime}$ ．＇The ifland itfelf was found batren and defolate，having every apperance of being lately ruin－ ed hy a volcanic eruption；without either wood，fuel， or frefl water worth taking on board．The inhabi－ sants were few in number；and the women in very ［mall proportion to the men，but remarkable for their lewdnef．A number of gigantic Atatws were obferved， whinch had alfo been taken notice of by Commodore

Roggewein，and the origin of which could not be ac－ counted fur．

On leaving Eafter Ifand，Captain Cook was again attacked by his bilions diforder；but happily recuver－ ad before he reached the Marquefas，wanch they did and the on the Gth and gth of Aprit．One of thefe，being Marquefas．］ a new difeovery，received the name of IImel＇s Ifand， from the young gentleman by whom it was list obler－ ved．＇Thefe are five in number；finated beiween 9 and 10 degrees of fonth latitude，and between $138.47^{\circ}$ and 139．13．of wett longitude．＇They were difcovered by Mendana a Spaniand and their names are，La Magdatena，it Pedro，La Dominica，Santa Cimitina， and Hood＇s Inand．The inhabitanti ate，withont ex－ ception，the finct race of people in the South Sea， furpating all others in that part of the word in the fymenctry of their purdons and regularity of their fa－ tures．Their origin，however，from the afinity of language，was evidently the fame with that of Ota－ heite．It was in Si Chillia that our commander ancho－ red ；and le has left particular directions for finding a particular cove in Refulution Bay in that illand，which is the mol convenient for procuring wood and water．

In the pafage from the Marquefas to Otaheite，our navigators pafid feveral low and fmall inlands commec－ ted together by reefs of coral rocks．Cne of thete， named by the inhabitants Tiackea，was vifited by Liea－ temant Conper．It was difcovered and vilited by Cap－Inand tain Byron；and is tituated in S．Lat．27．30．W．「tockea． Long．144．56．The inhabitants are much darker in their complesions，and feem to be of a fiereer difpuli－ tion than thofe of the neighbouring iflands．They have the figure of a filh marked upon their bodies；a very proper emblem of their profeffion，deriving their fubtittence almolt enticly from the fea．Paffing by Si George＇s Iffunds，which had been alfo difcovered and named by Captain Byron，our Commander now difcuverd four others，which he named Pallifer＇s Iflemeds．One of thete is fituated in S．Lat．15．26．Pallikis＇s and W．Loar． 14 （5．20．another in S．Lat．15．2\％． 1 inands． and V．Loma．146．3．They were inhabited by people refembling thole of Tiookea，and like them were ammed with long pikes．Here our navigator ob－ ferved，thit from W．Long． $138^{\circ}$ to $148^{\circ}$ or $150^{\circ}$ ，the fea is fo full of fmall low iflands，that one camut pro－ cecd with too much caution．

On his arrival in Otaluite，provifions were met with in great plenty；and they were now very acceptable， by reafon of the long time the thip had been at lea without obtaining any confiderable fuoply．Two goats which had been given by Captain Purneaux to a chief named Otoo，appeared to be in a very promiting fituation．＇The female had brought forth two kids， which were almoft large enough to propagate；and as The was again with kid，there was little doubt that the ifland wonld foon be flocked with thefe ufeful animals； though it was otherwife with the fheep，all of which had died except one．On this occafion，alfo，the Cap－ tain furnimed the natives with eats，of which he yave away twenty；fo that there was little danger of the Rock of thefe animals decaring．During his relidence at this time，he had an opportunity of making fome computation of the number of inhabitants on the illand． which he fuppufed to be no lefs than 200,000 ．

Cnok' Difcoverics.

Huaheine and Ulicta Ihands were next vifital, but without any remarkable oceurrence. lrom the latter our Commander fet fail on the 5 th of June 1774; and next day canc in fight of Howe Ihand, difeovered by Captain Wallis, and fituated in S. Lat. if. 46. and W. Long. 154. S. On the 1 6th a new illand, named Palmerfone Jland, was difcovered in S. Lat. 18. 4 . Wr. Long. 163.10.; and, four lays after, another was obferved in S. Lat. 19. 1. W. Long. 169.37 As it was evidently inhabited, the Captain determined to land: but found the people fo extremely holile, that no intercouffe could be had : nay, he himfelf was in danger of lofing his life by a lance thrown by one of the natives, which pafted clofe over his moulder. From the extreme hollility of the people of this inand, it was named by Captain Cook Siavage Jliand. It is of a round hape, pretty high, and has deep water clofe to the lhore, but has no grood harbons.

Pafling by a number of fmall iflands, Captain Cook next anchored at that of Anamocka or Rutterdam, difcovered by Tafman. It is fituated in 20. 15. S. Lat. and 174.3 I . W. Long. Its form is triangular, each fide extending about three and a half or four miles. From the north-welt to the fonth it is encompaffed by a number of fimall inlands, fand banks, and breakers; of which no end can be feen from the illand on the northern fide, and may poflibly be as far extended as Amiterdam or Tongataboo. While the Captain icmained on this illand, he learned the names of more than 20 of the adjacent ifles, fome of which were in fight between the north-welt and north-eaft. Two of thefe, which lie more to the wefward than the others, are named Amatrafua and $O_{g}$ buoo. They are remarkable for their height ; and from a great fmoke vifible about the middle of Amattafoa, it was fuppofed to have a voleanc. The ifand of Rotterdam, Middleburg or Fanowe, with lihtart, form a group cistending about three degrees of longitude and two of latitude. The whole groap was named The Friently IJhis by Captain Cook, on account of the friendthip which feemed to fubfill among the inhabitants, and their courteous behaviour to Itrangers. The people of Rotterdam Mand are fimilar to thofe of Amferdam; but the ifland is not in fuch a llate of high cultivation as Amferdam, nor do its fruits come to tuch perfection. It is alfo inferior in the articles of cloth, matting, \&c. which are accounted the wellh of thefe pats.

From Rotterdam illand our navigator continucd his courfe to the wettward, where he firt difcovered a fmall iffand in S. Lat. 19. $4^{3}$. W.Long. 178. 2. It was uanied Turtle Illand, firm the great number of thefe animals found upon it. Sixteen days atter he foll in with the clutter of iffands named by M. Bongrinville the Great Cychdes. The firit iflant on which he landed was Maliicollo, where, though the people were it fint very holite, they were foon conciliated, and friendfe intecourfe trok place. The langrage of thefe people is comliderathly different from that of the other South-fea iflands; they are diminutive in their perfons, and of ugly fatures; their bair black or brown, thort and ciulting, but lets foft than that of the nesrocs. They had no name for a dog in their languare, and lad never feen the animal ; fo that they were (stremely fond of a dog and bitch of which Cartain Cook nade them a prifent. 'The harbour in
this illand, in which the mip came to an ancion, was named Simdwich harbour, and lies on the northeent fide in S. Lat. 16.25.20. L. Long 167.57 .53 . It is very commodious for the carrying on any operations at land, having agood depth of water, and many other advantages.

The next difcovery was that of the Group named ${ }^{59}$ Slephrit's J/es, in honour of Dr Whepherd, Plumian mes. profefor of attronomy at Oxford. Numbers more were crery day obferved; of which one peaked rock, named the Momment, was uninhabited, being apparently inacculfible to auy other creature but bids. Sandwich ifland is of confiderable extent, and exhibits a molt beautiful profpect. It is furrounded with other fmaller inands, the principal of which were named Montague and Hinchinbrook. At Erromango they found the people hollile and treacherous; and from a Girmifh they had with them near a promontory on the north-eall point of theilland, it was named 'raitor's Head. Its fituation is in S. Lat. 10.43. E. Long. 169. 28.

From Eromango our navigator proceeded to Tan- Tanna na, an illand they had formerly difcovered at a di- Thanad. liance, and which is furrounded by fome others, thrce of which are named Immer, Feotsona or Erronan, and Anctom. At 'Tama they laid for fome time, on account of their wanting fome quantity of wood. A volcano was feen ahout the niddle of this ifand, which burned with great violence, particularly in moill and wht weather : but notwiththanding the friendly terms on which they were wath the natives, the latter would never allow them to approach this mountain. There were fome fpots on the fea-coatt which emitted an hot and fulphureous finoke; and the people alfo caprefed much uneafinefs when thefe were approached or medlled with. The port which the thip entered in this ifland was named Refolution Hurborr, and is fituated in S. Lat. 19. $32,25 \frac{1}{2}$. E. Long. $169.44 \cdot 33$. It is a limall creck three quarters of a mile long, and about half as hroad. It is extremely convenicat, having p!enty of wood and water clofe to the thore. Among the veretable productions of this ifland, there is reafon to fufpect the nutmeg-tree to be one, a pigeon having been hoot, in the craw of which was a wild nutmeg. The inhahitants are two difinct races of people, and fpeak two different languages; one that of the Friendly iflands, the other peculiar to Tana and thofe in the neighbourhood. The people are very expert in the ufe of their weapons; on which Dexterityof Nit Wales makes the fullowing remarks: "I mull the intab in the confels I have often been led to think the feats ande of their which Ifumer reprefents his heroes as performing with lances. their fpears a little too much of the marvellous to be admitted in an beroic poom, I mean when confined within the trait flays of Ariltotle; nay, even fo great an advocate for him as Mr Pope acknowledges then to be furprifing: but fince I have feen what thefe poople can do with their wooden fpears, and them badly puinted, and not of an hard nature, I have not the katt exception to any one paffage in that great poet on this account. But if I fee fewer exceptions, I can find in. finitely more beauties in him, as he has, I think, fearecly an action, circumfance, or defoription of any kind whatcver relating to a fpear, which I have not feen and recognifed among thefe people; as their whinling motion and whifling noile as they by ; their
quivering
C". ${ }^{\prime}$ Dirove. rien. Tr -


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> [6:]
> Volcaño.

## C O O [ 412 ] C O O

C M"K' Diforeries.
(4) quivering motion in the ground when they fall ; their meditating their aim when they are going to throw; and their haking them in their hand as they go along."

T'he Archipelago, in which Captain Cook had now remained a confiderable time, is fituated between 14. 29. and 20.4. S.Lat. and between 166.4 t. and 170.2 \% E. Long. extending 125 leagues in the direction of N. N. W. $\frac{1}{2}$ W. and S.S. E E. The principal illands are the Peak of the Etoile, Tierra del Efpiritu Santo, Mallicollo, St Bartholomew, the Ille of Lepers, Aurora, Whitfuntide Ine, Ambrym, Paom, Apee, Three Mills, Sandwich, Erromango, Tanna, lminer, and Anatom. They were fort difcovered in 1606 by Quiros, who fuppofed them to be part of a fouthern continent; nor were they vilited from that time till the year 1768 , when M. Bungainville bettowad upun them the name of the Great Cyclades, as already mentioned. This gratleman, however, hefides landing in the IIE of Lepers, only difeovered that the conntry was not comnected, but contifted of illands. Captain Conk examined the wonle in fuch an accurate manner, afcertaining the fitwation of many of she illands, and difcovering fuch numbers of new ones, that he thought he had an undonbted right to impofe a new name upon them; and therefore called them the

From the New Hebrides Captain Cook fet fail for New Zealand, in order to profecute his voyage in foarch of a fouthern continent, but in thrce days difcovered a large illand, which he nampd New Caledonid ; and which, next to New Zealand, is the largete in the Iracific Ocem. It lees between 19.37. and 22. 30. S. Lat. and between 163 . 37. and 167 . 14. E. Long. lying N. W. $\frac{1}{2}$ W. and S. E. $\frac{1}{2}$ E. extending about 87 lagges in that direction, though its breadth does mot any where exceed 10 leagues. The natives are Atrong, active, well made, and leem to be a middle race between thole of Tanna and the Friendly Illes; and the women were more chafte than thafe of the illands further to the ealiward. The iffand afforded a condiderabic variety of plants for the botanits, and Come excellent timber of the fpecies of the pitch-pine, for mats and fpars. The wood is clove-grained, white, and tough ; and very fit for the purpofe. One of the fmall illands furrounding the large one was named the I/le of Pimes, from the cquantity of thefe trees found upon it ; and another, from the number and variety of phants it afforded, had the name of Botany $I /$ hand. The coat, however, was fo dangerous, that our navigator, having no more time to fpare, was obliged to leave fome part of it unexplored, though the extent was detemmined, as has been already related. Mr Forter was of opinion, that the language of this people is totally diffrent from that of any of the other South Sea iflands.

Procteding from New Caledonia, our navigator next foll in what an illand abont five lagues in circumfefence, and of a good height, fituated in S. Lat. 29. 2. 30. and E. Long. 163. 16.; on which he betlowed the mane of xorfold yfurm. It was entircly uminhabited. Various trees and plants commonat New Zealand were dberved bere, particularly the flas-plant, which is more loxariant in ihis illand than in any part of New Zealand. 'lhe chaf produce of the flame is a kind of frace pise, many of the thets of winch are 10 or 12
feet in circumference. The palm-cabbage likewife abounds here; and the coals are well flocked with excellent fith. On the 18 th of Oetober they arrived at Queen Charlotte's Sound in New Zealand ; the 1 tuation of which was now afcertained by Mr Wales with the utmoft accuracy, its latitude being found 48. Eealand 5. 56 $\frac{1}{2}$. S. and its longitude r74. 25. $7 \frac{1}{2}$ E. On ex. amining the gardens which had been made, it was found that they were in a thriving condition, thongh they had been entirely neglected by the natives. Some of the cocks and hens were fuppofed to he ftill in exifeence, as a new laid hen's egg was found, though none were feen.

On the roth of November Captain Cook fet fail from New Zealand in fuareh of a fouthern continent; but having traverfed a vaft extent of fea for 17 days, from S. Lat. 43. O. to 55. 48. lee gave up all thoughts of finding any more land in this fratt of dire ocean, and therefore detemined to flecr directly for the well entrance of the Araits of Magellan, with a defign of coafting the fouthern part of Terra del Fucero ouvite round Cape Hon to Le Maire's Straits. As the world had hithertoreceived but very imperfect accounts of this coalt, he thought a furrey of it would be of noore advantage to navigation and geography than any thing he could expect to meet with in a higher latitude. On the 17 th of Dectmber he reached the it Tira coatt of Terra del Fuego, and in three days more an-del Fuego. chored in a place to which he gave the name of Chrifimas Sound. The land appeared defolate beyond any thing he had hitherto experienced. It feems to be
entirely compofed of rocky mountains without the thing he had hitherto experienced. It feems to be
entirely compofed of rocky mountains without the lealt appearance of regetation. Thefe mountains terlealt appearance of vegetation. Thefe mountains ter-
minate in horrid precipices, the craggy fummits of which fpire up to a vaft height; fo that fcarcely any thing in nature can have a more barren and tavage afpect than the whole of the country. In the courfe of his royage along this coatt, he conid not but obferve, that at no time had he ever made one of fuch
lengh where fo little occurred of an interefting naferve, that at no time had he ever made one of fuch
lench where fo little occurred of an interefting nature. Barren and dreary, however, as the coalt was, it was not totally deftitnte of accommodations about
Chrillmas Sound. Frefh water and wood for fuel Chritmas Sound. Freth water and wnod for fuel were found about every harbour ; and the country every where abounds with fowl, particularly geele.
A confedcrable number of plants were alfo found upon A confedcrable number of plants were alfo found upon it, almolt every fpecies of which was new to the botanifts. In paffing by Cape Horn, it was wifhed to determine whether it belonged to the latid of Terra del Fuego or to a fmall ifland fouth from it; but this was found impracticable on account of the foggy weather and dangerous fea. Its latitude was now determined to be 55.58 . S. and its longitude
67.46 . W. The coall appeared lefs dreary here than now determined to be $55 \cdot 58$. S. and its longitude
67.46 . W. The coall appeared lefs dreary here than on the wettern fide of Terra del Fuego; for though the fummits of fome of the hills were rocky, the fides the funmits of fome of the hills were rocky, the fides
and valleys feemed covered with a greenturf and wooded in tufts. In Paing this cape a remark was made Remakson by the Captain, that if he were on a voyage round a voyage by the Captain, that if he were on a royage round a voyage
Cape Horn to the weft, and not in want of wood or roud Cape water, or any other thing which might make it necef- How, lary to put into port, he would fail a confiderable way to the fouthware, fo as to be out of the reach of land to the fouthware,
altogether. By tois method he would avoid the currente, whofe furce, he was of opinion, would be broken
 ries.

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## C 0 O $[413] \quad \mathrm{C} 0$

Cnok's at 10 or 12 icagues difance from the thore, and far- Cook was undetermined whether it was a group of Difisue. tus. came into the place x here it is fuppofed to lie, neither land nor any certain figrs of it could be net with.
Some iflands, howcyer, were difcovered, particulaly land nor any certain figns of it could be ant with.
Some iflands, however, were difcovered, particulaly Willis's illand, in S. Lat. $5+.0$. W. Long. 382 ; ;
another naned Eird Ifond and South, Gorsia, finated Willis's illand, in S. Lat. 54. ©. W. Long. 382 ; ;
another naned Bird Ifond and South, Gcorsic, fituated between 53.57 . and $54.5 \%$. S. Latt and between 38. 13. and 5. 3. W. Leng. All thefe were co-
vered with mow and ice to a great heith. Nor a tree 38. 13. and 5. 3. W. Leng. All thele were co-
vered with inow andice to a great height. Not a tree was to be feen, not even a flatio, num were there any rivalets or fleams of water; the only vegtablis to be met with were a coarfe ftrong bluded erids, wid burnet, and a kind of mofs. A confiderable quantity of feals and penguins were met with, whofe fleth, thourh, very cuarf, was prefernet ty, the hip's compaty, even by Captain Conk hinder, the the hat provifons,
which were now greatly decaycd. The nuft fouthenly even by Captain Conk hindet, the the falt provifons,
which were now greatly decaycd. The nuft fouthenly land difcovered by our navigater was that on which he beflowed the name of Seuthern Thule, and which is fituated in S. Lat. $59^{\circ} 13^{\prime} 30^{\prime \prime}$, TV. Long. $27^{\circ} 45^{\circ}$. This was flill more dehnate $\ddagger$ an Somth Crorgia, being forfaken even by the feal; and jengnins which abounded on it. Not a aingle hers of any kind was feen upon it, but vall high and harnen momitains, the tops of fome of which redehed above the clouds;
and it may be wemanked, that tins feemo to be the uniyy the tops of fome of which reached above the clouds;
and it may tre wemaked, that tins femo to be the uniyy part of the woild hitherto cifcovend, tatirely unlit for the fupport of animal lie.

Southern Thute was difootred on the gat of January 1795; and from this so the Gth of Februany feveral orther lands were diftovert, and pamed ciafo Brifol, Cape Montarue. 'carater's Jjus, Candlumas fles, and Sandruich's Lazut. Wit!. regatd to this latt, Caŗtaia
iffands or part of a continent lying near the pole, as after all his difappointments he fill weas inclined to think that fuch a continent has an exikence, on ac. count of the vaft quantity of ice met with in the Sonthernfeas; and which from its great leight appears to be formed ia bays and gulphs of the land, and not in the ucen itilf. The greatetl pat of this fouthern continent, homever, if it has any exiflence, mull be within the polar cirele, where the fea is fo incumberere with ice, that the land mult be inaceeflible. So grear is the canger in tavigating thefe fouthern feas, that Captain Cuok afferts on the moof probable grounds in the work, that fuch lauds as lie to the fouthward of his dicecveries could not be explored; and that no man would ever ventare farther than he had dome, 'ihick fogs, fnow-floms, intenfe eold, and every thing that can render navigation dificult or dangerone, mult te cncountered; all which difficulaes anc grtably hightend by the incoprably horrid afpeet of the coantry inflif. It is a pent of the world docmed by nature never once :o fol the warmoth of the fun's rays. $f$ ut to be buicdi in everlafing fuow and ise. Whatever ports theic may be on tlie coalt, they are almolt entirely cusered with frozen fnow of a vaft thicknels. 1f, howeter, any of them thould be for far oren as to incite a mip into $i$, the would run the rifk of ling fixed there for ever, or of coming out in an ice ifland. To this it may be added, that the illands and fluats on the caar. the great falls from the ice-cliffs in the port, or a firdden finow-florm, might be attended with equal. ly facal effects. For thefe reafous our commander determined to alandon the puriuit of a land whofe exittence vas focquivocal, but whofe inutility, if it Nould be difcovered, was certain. One thing only remaned to eromplete what lie wified to arcompling, and that was to determine the exitkence of louten's land. In voyage in this inguity he fpent $: 6$ days; but taving run for 13 voyade of of thele directly in the latitude afigned to that lard, Bouver's and fourd no appearance of it, or of Cape Circumci.! and. fion, he concinded, that reither of thatm had any ex. iftence, but that the navigators had been ceccived by the appea;ance of ice iflands. Two days mone were fpent in quett of fome land which had been olferved more to the fouthwand, but with the like bad fuccefe: after which our commander abandoned all further theughts of fouthen difoveries, and prepared tor returning to Brglard. On his way home, however, he determined to diret his cotrfe in fuch a manner as to fall is with the illes of Denia and ifarfevern. Thele of the ines are laid down in D. Halley's variation chart in the of the ind latitude of $4 \frac{1}{\frac{1}{2}}$. S. and about 4 . O. F. from the me-and $\mathrm{Mas}^{2}$ : ridian of the Cape of Good Hope. None of thefe veca. iflands coukd be found: and nhevefore our commander, having very listie time to fare cither in learching for lint or aitempting to difprove them exillence, nade dice bett of his way to the Cape of Good Hope, and foom thume to England. In his paffage thathe: he vified the ines of st Helena, A feention, and Femando de Noronha. An expriment was made on the ufe of it the ${ }^{2}$ the fill for procuring frell water at fea; the refult of fon the uf:which was, that thongh the invention was uffful upondithiser
the whole, ret it wowil the whole, yet it wowld not by any means be adviadode ofor to :uft entircly to it. Previded indeed that there wei wot a [arcity of foch, and :lat the coppers were geod,

Conk: Difcoveries. rjes. hatd down til maps and charts, and the coal, ill gene , der dangerous than has been utuaty reprete. ed thosigh chis mult madoubtedly have becn onde in a great :1 caftie to the weather, whet hapenct th aemath bly temperate. In one of the imall iflame near staten Land, and which, from their being chico vered on new gear's day, were called Nete Xiar's /fus, m lo of dife harmony was obferce among the angious abound. The fealions necupy the greate!t part of the fea-conft ; the hears occupy the illand ; the fhags are polted in the hightell ciffis; the penguins in fuch places as have the belt acceis to and from the fea; and the other birds choofe inere recturd places. Occafonally, however, all thefe animals were feen to mix together like domeltic cattle and ponltry in a farmyark, whout one attempting to hure the other the the leatt. Even the tagles and vultures were ficcuently obferved futing together on the hills amuag the fhags, whik none of the latter, either old or young, appeared to be dillurbed at their prelence. It is probable, therefore, that thefe birds of prey fubfilty feeding on the carcales of the animals which d'e naturally or by various accidents, and which moft be vely numerous from the immenfe quanty exifing on the illand.

Our navigator now fet out in quel of that extenfive coatt laid down in Mr Dalrymple's chatt, and in which is marked the Gulph of St S.hattian; but when he betlowed the rame of Seathern

Cook's as much might thus be peocured as would fupport Ddiove. life; but that no efforts would be fuffecient to procure $\xrightarrow{\text { sics. }}$ the quantity neceflary for the preferation of health, efpecially in hot elimates. He was likewife convinced that nothing contabutes more to the health of feam"in than having plenty of frefl water. His laft fage in this fecond voyage before his arrival in England was at Fayal, one of the Azores iflands; and his only defign in fopping here was to give Mr Wales an opportunity of finding the rate of the watches going, that fo he might be enabled to fiad the longitude of thele iflands with the greater certainty.

Third ${ }^{73}$ vorage.

In our commander's thid royage he tonched at the itland of Teneriffe inftead of Madeira, looking upon the former to be a better place for procuring refrefiments ; and was convinced of the jultnefs of his con-

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Vifita the
late of Te neriffe. jecture by the facility with which provifions of all kinds were obtained. The air of the conntry is exceedingly healthy and proper for thofe fulject to pulmonary complaints. This was accounted for by a gentleman of the place from the great height of the infand, by which it was in the power of any perfon to change the temperature of the air as he pleafed; and he expreffed his furprize that phyficians, intlead of fending their pationts to Nice or Libon, did not fend them to T'enerifle.

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Fmpregnacediemon.

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## Prince Ed

 ward'.Iflam;- dif covered.

From the fame gentleman it was learned, that the teafhrub grows in that ifland as a common weed, which is conflantly exterminated in large quantitio. The Spaniards, however. fometimes nfe it as tea, and aferibe to it all the qualities of that brught from the Ear Indies. They give it alfo the name of tea, and lay that it was found in the country when the iflands w were fint difcovered. Another botanical curiofity is the fruit called the imbregnoted lemon, which is a purfect and diltinct Icmon inclofed within another, and difforing from the outer only in being a little more globular.

From Teneriffe Captain Cook proceeded to the Cape of Good Hope, and from thence to the Tounward, where he fell in with two iflands, the larger of which is about 15 leagues in circuit, and the fmaller about nine; their diftance from one another being about five leagues. The one of thefe iflands lues in S. Lat. 46. 53. and E. Long. 37 46; the other in S. Lat. 46. 4. E. Long. 38. 8. As the thips paffed through between them, they could mit difeern tither tree or fhrub upon any of them even with the affillance of theit bett glaffes. The flore feemed to be buld and roeky, their internal parts full of mountains, whofe fides and fummits were covered with flow. The fe two, with four others, which lie from 9 to 12 degrees of longitude more to the eaft, and nearly in the fame larit. dc, had been difcovered in the year 1772 ly Cap. taius Marion du Frefne and Crazet, tro French naw gatros, in their paffage from the Cape of Good Hope to the Philippinces. As no names had been affigned to them in a chart of the S -uthern Ocean commurieated ro Captain Conk in 1775 , the two larger oncs were by him ditinguifhed by the name of Prince Ettward's Jjands, in honour of his Majety's fourth ton; the other four, with a view to commemorate the difcove-

98 ries, were called Marion's and Crozet's Iflonds.

From thefe oun commander feered in the fouthwas? in fearch of Kugulen's land, which he had been inAfructed to touch at, in order to difeover, if poflible,

a good hartour there. In his paffige to it feveral new illands were difcovered; to one whict: Kerguclen had given the name of the I/and of Renderzous, Captain Cook, on account of its thape, changed it to that of Bligher's Colp. It is fituated in 3 . Lat. 48. 29. E. Lonr. 63. 40. and is a high round rock, inaceeffible to ali creatures but birds. $\mathrm{N} \times \mathrm{xt}$ day he fell in with Defrri, tion Kerguelen's land, at firt thought to be a part of the of that
fouthern continent, but afterwards found by Kergue- Mand. len limelf to be an ifland. The extent of it, however, was not determined either by the French navigator or by Captain Cook. The former reckuns it at 200 leagues in circumference, but Captain Cook eftimates it at much leif. Our navigator conld not get any extenfive vicu of it on account of the foggy weather ; but as far as could be difcovered, it was barren and defolate, infomuch that there was neither food nor cowering for cattle of any kind, fo that they would incvitally perif! if any were left. Even the fea-coa'ts were in a great meafure deftitute of fifh; that the there wa, covered with innomerable multitudes of feals. tugether with penguins and other birds; all of which were fo void of fear, that any quantity whatever might be killed without any dificulty. Not a fingle tree nor hitub could he feen, nor a piece of drift wood on the hore; and herbage of every kind was likewife very farce. A prodigious quantity oi the fea-weed, called by Sir Jofeph Banks fucus giganteur, was found in ont of the bays The whole variety of plants tomed in this ifand did not exceed 16 or 18 ipecies. The harbour in which our navigator made his longeft tay on this defolate coait was named Port Pallifir, and is fituated in S. Lat. 49.3. E. Long. t. 9 37. In this royage our navigator undoubtedly duplayed fuperior nantical abilities to rhote of M. Kerguten, whi in two voyages to the place had never ben able to bring his thips to anchor on any part of the coaf.

From Kerguelen's land our navigator proceeded to 80 the coatt of New H.dland, where he now touched at Of Van, the fouthern part called $F^{\prime}$ an Diomen's land, where be land. anchored in Adventure Bay. Here they found plenty of wood and water, with abundance of grals, coarfe indeed, where they went firt athore, but atcerwards mush finer and proper for the cattle. Here, as every where efle. the lationdes and longitudes were fettled with the greatell exactnefs. The bottom of Adventure Bay was found to lie in S. Lat. $+3^{\circ} 21^{\prime} 6^{\prime \prime} ;$ E. Long. $1+7^{\circ} 29$. The inhabitants vifited them in a friendy manne, but teemed as thupid and infentible as triendy manne, for teemed as inupid and intentible as
thufe duy lad formerly feen. They feemed to be totally ignorant of the ufe of iron, and fet no value upon any thing in the ornamental way excepting beads; nor did they feem to be acquainted even with the wfe nor the they feem to be acquanted even with the ule
of fith hooks. Here they found the fories of the ancient fauns and fatyrs living in hollow trees realized. Some huts covereu with birk, and of a muft wretehed contruction, were indeed found near the fhore ; but the moll commodum habitations were :fforded by the molt commoding hatitations were afforded by out by fire to the licight of fix or feven fect; and there was rowm enougl in one of them for three or four peifons to fit nunel a leath made of clay; and it may jully foer hapriting, that notwithtanding the extreme viulence offerd to the vegetative powers of

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## C O O [ 41 ] C C O

## Cook's

 Difovethe tree by forming this habitation, it aill continued to flourifh in confegnence of one fide being left entire. The people, notwithtanding their extreme bab urity, were luppofect to proced from the fame flock with the fe of the South S Inmals. As in one of them vilits the natives had feized upon two pirs which hul been brought afhore, apparently with an intentim to kill the $n$, the commonder determined to make them a pert-nt of thefe animals; though from their exceflive fupidity and inattention there was no probability of their allowing then to propagate, if they had been put directly into their hands. To prevent this, Captain Cook ordered the two they had attempted to feize, being a boar and fow, to tecarried about a mile within the head of the bay, and faw them left by the lide of a frefh water rivulet. He was prevented from leaving any other feccies by a conlderation of the barbarity of the inhabitants.

From New Holland ont navigator proceeded to New Zealand, where the arrived on the 12 th of February 1,77 , and anchored in Queen Charlotte's Sound. Here he was defirous of leaving a further fupply of animals; but the infabitants had hitherto fhown fuch careleffrefs about thole which had been left, that he durt not venture to lata my oher than two goats, a male and a female with kil, and two hogs, a boat and fow. He was informed, however, that one chitf had feveral cocks and hens in his polfelion, fo that there was fome probability of thefe animals being allowed to multiply; and as ten on a dozen hues had at different time been left by Captain Cook, befides thofe put on thore by Captain Furneaux, it feems alfo to be likely that this race of creatures will increafe cither in a wild or domettic flate, or both. The gardens had finl been almoit totally neglected, and fome of them deftroyed. Thofe which remained, however, produced cabbages, onions, lecks, putlains, radikes, and a few potatoes. Thefe lat had been bromgt from the Cape of Gool Hope, and were fo greatly meliorated by the change of foil, that with proper cultivation they feemed to bid fair for excelling thofe of mofl other countries.

Our navigator's next courfe was towards the Inand of Otalicite; in the run to which he diforvered the Ihand of Mangeat, fituated its S. Lat. 22. 57. E. Long. 301. 53. From thence he proceeded to Wateoa, where Omai, now on his way home, recongized filuree of his countrymen, natives of the finclety Inands, who had arrived here by the following accident. Abont 12 years before, 20 of the natives of Otaheite had embarked in a cance, in onder to vilit the neighbouring illand of Ulittea. A violent florm arofe, which drove them out of thein courfe, and they fuffened inctedible hardfhips by famine and Catigue, fo that the greatel part of them perifled. Four mea continued haneing by the fide of the veffel for four days afier it Was ovelfet, when they were at laft brought within fight of the people of this ifland. The latter immediarely fent out their canoes, and brought them afhome, treating them afterwards with fo meh kindnefs, tha the three who now furvived exprefled no defire of cturning t: their own country, though they lad now an opportnnity, but chofe rather to remain where they werc. This ifland is fi listed in S. Lat. 20. i. E. Lon 201.45 and is about fix leagues in circumfertace.

The inhabitants are fuid to be equally amiable in their perfons and di pofitions.

Viliting : linall illwd namel Wemnona-ete, or Ota-
Crok's Dinove2ontak, hathated in S. Lat. 19. '5 atad li Long. 201 .
 there were undoubtel markion its hins oces inmally fompented. Havyy's Illad, which in his former voyare hal been delfitute of inhabitmes, was now found to be well peopled; hut the inhabitams thesed fuch an houlile difpolition that no refrefh nentscond be procured; For which reaton it was detemined to lteer for the Fiendly Illands, where there was a certuinty of meeting with an abundant Cupply. In his way cint-pis $9_{3}$ ther he tonched at Patnertun lidum, from a imill ine planian pronear which a hupply of 1 zoo coctanuts wher votained, pet place befides aboudance of fith and bi ds of various kinds. of refrefleHad the iftand been capable of furmithine water, the wher, hut Ciptain woukd have preferred it to any of the intabited water. ones for the parpofe of procuring tefrefomento. as they could be had in any quantity whout moldation from the petulance of the inhabitants. As water at this time happened to be a learce article, our navigator was obligel to fupply hialelf from the thowers which fell, and which affurded as mueh in an hour as he could procrie by dittillation in a month.

Durine the :ime of refldace at the Friendly Inands nur navigutur vifued one minned Hepuee, at which no European thip had ever touched before. Here he was entertained in a friendly manner, fupplied with refrefoments, and left fome uleful animals; great additims were made to the geography of thefe illands, and many curious remarks made on the inhabitants and natural products. It was obferved by Mr Anderfon, that the people lad wery proper notions of the immateriality and immortality of the human foul, and he thought himkif anthorifed to affert, that they did not worhip any part of the vibible ercation.

Piffins by a fmall illand named Toobowai, about five Recestion or dix miles in extent, and lituated in s. Lat. 23.25. Of Omaite. is E. Lun. $210.3 \%^{\circ}$. our navigator now arrived at $\mathrm{Ota}-$ heite. Here Oari met with his rclations, fome of whom received him with apparent indiference; but his meeting with an aunt and a lifer was marked with exprefions of the moll tender regard. It was Hna. heine, however, that was dellined for the place of O mais bral refidene, and thither the Captain repaired on parpote to litale him. The affair wats combuct. ed with rreat folemnity; and Omai brought with hims a fuitable aforment of prefents to the chiefs, went through a greas number of thigious ceremonits, and made a fpeech, the fubject of which had been dicuted to him by Captain Cuok. The re- ss Fult of the negreciation was, that a fpoi of ground was He isfet affigned hima, extending about 200 jards along the todiat $H$ Hze fore of the harbcur, with a proportionahle part of an adjaceni hill. The carpenters of both hips were then employed in conftructing an houfe for him, in which he miklte fecure his European commodities. At the fame time a gaden was made for his ufe, in which wre planted hraddocles, vines, pine-apples, melens, and [everal other garden vergetables. Hese he met with a brother, filler, and fifter-in-law, by whor he was very affectionately received: but it was difeovered with concern, that none of his relations were able to proted himin cafe of any attack on his perfom

## $\mathrm{C} O$ O $\left[\begin{array}{lll}416\end{array}\right] \quad \mathrm{C} O \quad \mathrm{O}$

Cook'; Difoverise. the Society have been for better for the le poor people never to - And.
or property; fo that there was too much reafon to fear that h: would be plundered immediately on the departure of the English. To prevent this, if polfoible, Captain Coots adviSed him to conciliate the fayour and engage the patronage and protection of fore of the mot powerful chiefs by proper prefents; at the fame time that lie himfelf took every opportunity of letting the inhabitants know that it was his intention to return to the Bland again, and if he did not lind Oman in the fame fate of fecurity in which he left him, thole by whom he had been injured would eartangy feel the weight of his refentment. About a fortnight after leaving Huaheine, the Captain had a meltage from Omar ; in which he informed him that every thing went well, only that his goat had died in kidding, for which tie defied another might be font; and accompanied this request with another for two axes, which were rent along with a couple of kids, male and female. On taking histinal leave of the Sohate known the fuperiority of the Europeans in fuck arts as render life comfortable, than after once being acquainted with it to be again abandoned to their origina incapacity of improvement; as, if the intercourle between them and us Should be wholly difentinued, they could not be reftored to that happy fate of mediucrity in which they were found. It hemmed to him that it was become in a manner incumbent on the Europeans to vilit the le iflands once in three or four years, in order to fupply them with thole conveniences of which they have taught them the ale. It is indeed to ie apprehended, that by the tame the iron tools which were then among them are worn ont, they will have forgot the wee of their own; as in this lat t voyage it was obferved that the ute of their former tools was almolt totally abolished.

Having left the Society Islands, Captain Cook now proceeded to the northward, crofting the equator on the 22 d and 23 d of December; and on the $24^{t h}$ dillcovered a low uninhabited inland about 15 or 20 leagues in circumference. Here the longitude and latitude were exactly determined by means of an eclipfe of the fum. 'The welt bide of it where the ecliple was observed, lies in N. Lat. 1. 59. E. Long. 202. 30. From the time of its difcovery it obtained the name of Chrifmas If and. Plenty of turtle were found upon it, and the Captain caufed the feeds of the cocoa-nut, yams, and melons, to be planted.

Proceeding fill to the northward, our navigator next fell in with live illands, to which he gave the ge- neral name of Sauducich fIfes, in honour of his patron. Their names in the language of the country are Wahoo, Atooi, Onecheow, Orechona, and Tehoora. They are fituated in the latitude of 21.30 . and 22.15 . North, and between 190. 20. and 201. 30. E. Long. The longitude was deduced from no fewer than 72 Gets of hama observations. Tie langett of the fe itlan's is Atone, and does not in the heal refemble the other inland of the Synth sea formerly visited by our nawigner, excepting only that it has hills near the centre, which nope grandly towards the Seaside. 'The only domestic animals Jocund upon it were hogs, dogs, and fowls. Captain Cook defigned to have made the inhabitants of this ind all a potent of forme N 91.
others; but being dizen out of it by Pref of wean then, he was obliged to land them upon a faller one named Oneekecoze. They were a he-goat with two females, and a hoar and low of the Liglith breed, which is much fuperior to that of the South-Sea Ifands. He left aldo the reeds of melons, pumpkins, and onions. The foil of this inland feemed in general to be poor: it was obfervable that the ground was covered with Grubs and plants, Come of which had a more delicious fragraney than had been experienced before. The inhabitants of the le intends are much commended, notwithtanding their horrid cut om of eating human fief. In every thing manufactured by them there is an ingenuity and neatnefs in an uncommon degree ; and the elegant form and polish of come of their filhing-hooks could not be exceeded by an European artit, even afiated by all his proper tools. From what was hen of their agriculture aldo, it appeared that they were by no means novices in that art, and that the quantity and goodaef; of their vegetable productions might with propriety be attributed as much to their filiful culture as to the fertility of the foil. The langage of the Sandwich Ines is almond identically the fame with that of Otaheite.

Proceeding farther to the northward, our navigators Ane 9 difcovered the coal of New Albion on the 7 th of March coal dific1779. Its appearance was very different from that of vered.
the countries with which they had hitherto been couverCant. The land was full of mountains, the tops of which were covered with frow; while the valleys between then, and the grounds on the fea-coalt, high as well as low, were covered with trees, which formed a beautiful prospect as of one vat foreft. The place where they landed was fixated in N. Lat. 44. 33. E. Long. 235.20. At firft the natives seemed to prefer iron to every other article of commerce; but at all they flowed fuck a predilection for bills, that fearcely a bit of it was left in the flips except what belonged to the neeffary influments. It was observed alto, that there people were much more tenacious of their property than any of the savage nations that had hitherto been met with, infomuch that they would part neither with wood, water, grails, nor the molt trilling article, without a comperfation, and were fometimes very untrafonable in their demands; with which, however, the Captain always complied as far as was in his poser.

The place where the Refolution was now anchored Nootka ${ }^{90}$ was by our navigator called St George's Som bt, but he Sound. afterwards underftocd that the datives gave it the name of Nootka. Its entrance is lisuated in the eat corner of Hope Bay, in N. Lat: 43.33. E Long. 233. 12. The clanate, as far as they had an opportunity of ob- Mild ref Serving it, was much milder than that on the caftern the climate. coat of the American continent in the fame parallel of latitude; and it was remarkable that the thermometer, even in the niulat, hewer fell bower than $42^{3}$, while in the day-time it frequently role to 60 '. The trees met with here are charily the Canadian pine, white cypuls, and forme ether hinds of pine. There deemed to be a fearcety of birds, which are mach haraffed by the native:, who ornament their clothes with the feathers, and ole the Heth for lied. The people are no flanges to the Natives ac fe of metals, having iron tools in general fe among quainted them; and Mr Gore procured two liver loons of a with the confluction fimiar to what ray be observed in fume tale.

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#### Abstract











## C O O [ 417 ] C O O

Coor's Flemiin piaures, from a native who wore them round Difcove- his neck as an ornament. It is morl probable that rics. thefe metals have been conveyed to them by the way of Hudfon's 13ay and Canada; nor is it improbable that fome of them may have been introduced from the north-weftern parts of Mexico.

While Captain Cook failed along this coaft, he kept always at a dittance from land when the wind blew ftrongly upon it; whence feveral large gaps were left unexplored, particularly between the latitudes of $50^{\circ}$ and $55^{\circ}$. The exact fituation of the fuppofed ftraits of Anian was not afeertained, though there is not the leaft donibt, that if he had lived to return by the fame way in 1779 , he would have examined every part with his ufual accuracy. On departing from Nootka Sound, our navigator firft fell in with an indond in N. Lat. 59. 49. E. Long. 216.58 . to which he gave the name of K'ay's Iflud. Several others were difeovered in the neighbourhood; and the flip came to an anchor in an inlet named by the Captain Prince Willian's Sound. Here he had an opportunity of making feveral obfervations on the inhabitants, as well as on the nature of the country. From every thing relative to the former, it was concluded, that the inhabitants were of the fame race with the Efquimaux or Greenlanders. The animals were much the fame with thofe met with at Nootka, and a beautiful fkin of one animal, which feemed to be peculiar to the place, was offered for Cale. Mr Anderfon was inclined to think that it was the fame to which Mr Pemnant has given the name of the cofan marnot. The aleedo, or great king's.fifher, was found here, having very fine and bright colours. The humming-bird alfo canc frequently, and flew about the Ship while at anchor ; though it is fcarce to be fuppofed that it ean lise throughout the winter on account of the extreme cold. The water-fowl were in confiderable plenty; and there is a fpeeies of diver which feemed to be peculiar to the place. Almol the only kinds of fifh met with in the place were tork and halibut. The trees were chiefly the Canadian and fpruee pine, fome of which were of a confiderable height and thicknefs. The Sound is judged by Captain Cook to occupy a degree and a half of latitude and two of longitude, exclufively of its arms and branches, which were not explored. There was every reafon to believe that the inhabitants had never been vifited by any European veffel before; but our navigator found them in poffeffion not only of iron but of beads, which it is probable are conveyed to them acrofs the continent from Hudfon's Bay.

Soon after leaving Prince William's Sound, our navigators fell in with another inlet, which it was expected would lead either to the northern fea or to Hudfon's or Baffin's bay; but upon examination it was found to end in a large river. This was traced for 210 miles from the mouth, as high as N. Lat. 61. 30. and promifes to vie with the mofl confiderable ones already known, as it lies open by means of its various branches to a very confiderable inland communication. As no name was given by our commander to this river, it was ordered by Lord Sandwich to be named Cook's River. The inhabitants feemed to be of the fame race with thofe of Prince William's Sound; and like them had glafs beads and knives, they were alfo clothed in very fine furs,; fo that

Vou.V. Part II.
it feemed probable that a valuable fur-trade might be earried on from that country. Several attempts have accordingly been made from the Britifh fettlements in the Eaft lndics to eftablifh a traffie of that kind; but litule benefit accrued from it except to the proprietors of the firl veffel, her eargo having greatly lowered the price of that commodity in the Chinefe market. It mult be obferved, that on the weflem fide of the American continent, the only valuable fkins met with are thofe of the fea-otter; thofe of the other animals, cfpecially foxes and martins, being of an inferior quality to fuch as are met with in other parts.

Proceeding father to the northward, our navigator They fail now fell in with a race of people who had evidently in with the been vifited by the Ruffians, and feemed to lave adopt- illande difed from then fome improvanents in drefs, sic. In the Rulthe profecution of this part of their voyage, it appeared fans. that they had been providentially conveyed in the dark through a paffage fo dangerous, that our commander would not have ventured upon it in the day time. They were now grot in among thofe iflands which had lately been difcovered by Captain Beering and other Rufian navigators, and came to an anchor in an harbour of Oonalahka, fituated in N. Lat. 53. 55. E. Long. 193.30. Here it was remarked, that the inhabitants had as yet profited very little by their intercourfe with the Ruffans; fo that they did not even drefs the fifh they ufed for their food, but devoured them quite raw.

From Oonalafhka our navigator proceeded agrain towards the continent, which he contimued to trace as far as poffible to the northward. In the latioude of 54.48 . E. Long. $195 \cdot 45$. N. Lat. is a volcano of the fhape of A volcano. a perfect cone, having the crater at the very fummit. On the coalt farther to the north the foil appears very barren, producing ncither tree nor fhrub, though the lower grounds are not deftitute of grafs and fome other plants. To a roeky point of confiderable height, fituated in N. Lat. 58. 42. E. Long. 197. 36. our commander gave the name of Cape Newuban.

Here Mr Anderfon, the furgeon of the Refolation, died of a confumption under which he had laboured for more than twelve months. Soon after he had breathed his laft, land being feen at a diflance, it was named Anderfon's Ifand; and on the gth of Auguit the Mip anchored under a point of the continent, which he named Cape Prince of IV ales. This is remarkable for be- C 97 ing the moft wefterly point of the American continent of Wales. hitherto known. It is fituated in N. Lat. 65.46. E. Long. Igt. 45. It is only 39 miles diftant from the eaftern coalt of Siberia; fo that our commander had vis $9^{8}$ the pleafure of afeertaining the vicinity of the two the cunti continents to each other, which had only been imper-mentes of fectly done by the Ruffian navigators. Setting fail Amand from this point next day, he fteered to the weft and Anierica. north, when he foon fell in with the country of the Tfchutki, which had been exploved by Beering in 1728. Here he had an opportunity of correcting M. Stcchlin's map, who had placed in thefe feas an imaginary ifland, on which he beftowed the name of $A$ lafchka. Being convinced that the land he had now reached was part of the Arratic continent, our commander directed his courfe eaftward, in order to $\mathrm{f}_{\mathrm{a}}$ ll in with that of America; and on the 17 th reached the lacitude of 70. 33. and E. Long. 197.41. Here
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7) rh- oin. frofs l:u th w :r. formfod byice.
thar began to percive the: biekthe"s in the horizom
 thoy has got quite up so it, fo that no farther p:ogrefs could be made. Next diy they made a thitit to fet as far as \%o. 4t; but the ice was now as compart as a wall, and about ten or tweive feet in height. Its Curlice was extremely tugged, and forther to the nouthward appeared much higher. Its fatioce vas covered with pools of srates; and great numbers of fa-iionolaveron it, whefe feht they wele now gial to ufe as food. Our commander continued to traverfe lise Iey Sea till the 20th; bnt the obilmetions leconimas every d.y froater and mreater, it was thomht fromer to rive over all further attemots of fudny a poringe in E.urpe for that year. The did ont, however, omit the iandigntion of the A matic and Anerian coals until te had aile atoctaned the ace curacy of Captain Bueniog's aceumato as fai as he bent, and corrceted the errors if MI. Stehlin. Giant additions were thas made to the reonaphical knowledge of this pant of the globe, and Mr Coxe ohferves, that " it reflecsuo fmall honeur upon the Britifn name, that our great navigator extended his difoveries much father in one experdition, and st fo great a dilance from the point of lis departure, than the Ruffans accomphithed in a long leries of years, and in parts belonging or contigums io their oun empire."

An end of this celebrated ravigats:'s difcorevies, Arrivat at OMOMana howcere, was now at hand. From Beering's ftraits he failed for Oumalainka, where he arrived on the adof Unenber, and thaid for fome time in order to repair his ihips. While the carpenters were employed in this wotk, one :hind of the people had permifion foge on thore by thos, in order to gather berries, with which the intad abounds, and which, though now begiming to decary, wereof gett kervice, in conjunction With the frme-Leer, to preferve the pecple from the feury. Such a quantity of filh was likewife procured, as not ond fuyd to fupfly the thips for the prefent, but Whowife nlowed a great nomber to be carried ont to fea; fo that bence a comiderable faring was made of the provifions of the chigs, which was an atticle of very confiderable confequence. Cin the eighth of the month nur commander received a very timgular prefint fiom fonte perfons unknown, by the hands of an OonalafhLa man named Derromongte. It conimed of a ryeloaf, or rather a falmon pye in the form of a loaf, and highly fealoned with pepper. This man had the like prefont for Cartain Clerke, and each of them was accompanied with a note which none on board could underftand: a few bottles of rum, with fome wine ard port'r, wete fent in exchange; it being fuppoke? that fuch a prefent would be more acceptable than any other thing that could be fared. Corporal Lediard of the marines, an intelligent man, was at the fame time directed to accompany Derramoufhk, for the furpofe of gaining a more fatisfactory account of the country. On the tenth of the montli he returned with three Ruffan feamen or furriers, who, with feveral o. thers, refided at Egroochac, where they had a dwelling houfe, fome flore-houles, and a flop about 30 tons burden. One of thete people was either matter or mate of the veffl, and all of them were vely fober and decent in their betraviour. The erreatelt difficul-
ry arofefrom the want of an interpicter: for which reafoa the converfation was carritd on by tizns. However, the Captain obtained a light of two fea charts, buht of which lie was allowed to copy. One of thein included the fea of Penhaink, part of the coait of Tartary down to the latitude of $41^{\circ}$; the Kurile IClands, atd the peninfula of Kantfehatia. The other comrepehended all the difooveries that had been made from the time of Captain Beering to the year 1777; but thefe were found to be vely trifling. Indeed our navigator was affured by all the Ruffans whom the had occation to fee, that they knew of no other illands than thofe laid down in the chats jut mentioned, and that none of thens had ever fon :ny part of the Ancoican contiant exceoting what lits oppotite to the country of the Trinutiki. With segard to the na-Character tives of Oonalahls, they are to appeaance the mot or be w: in urnative and peaceable peope in the world, tut to hamtats. be in a litate of civilization; thongh perhaps this may be owing in fome meafue to the connestion they have long bad with the Rufians. Frons the affinity chfeused between the laguage of the Eiqumaux, Greenlanders, and thore of Norton's Sound in N. Lat. $54.55^{\circ}$ there is great reafon to beliteve that all thole nations ale of the fame extaction; and if that be the calc, there is liate reafon to donbt that a commanication $A$ commum by fea exifts between the eaftern and wellern lides of nication the American continent; which, however, may vory betwixt probably be finut up by ice in the winter time, or e-the est ven for the mult part throughout the year.
and weft
The return of Captain Cook to the Sandivich IF coancof lands, with the lamentable cataltrophe that enfued, Ameria. have been already related under the former article. We confequenfall now briefly enamerate the confequences of hisces of capdifoveries with refpect to the advancement of fcience. tain Ci ok's Thefe are principally his having overthrown the hy- difcoveries. pothelis of a fouthern continent of immenfe extent, ufually fpoken of under the name of Terra ayfralis incognita ; his demonltration of the impracticability of a northern paffage either by Ana or America to the Eall Indies; and his having eftablifhed a fure method of preferving the health of feamen thronsh the longeft fea-voyages. It is remarked by the bihop of Carlifle, that one great advantage refulting from the late furveys of the globe, is the refutation of fanciful theories too likely to give birth to impracticable undertakings. The ingenious reveries of fpeculative philofophers will now be oblized to fubmit, perhaps with reluctance, to the fober dictates of truth and esperience; nor is it only by difcouraging future unprofitable fearches that the late voyages are likely to be of fervice to mankind, but likewife by leffening the dangers and diftreffes formerly experienced in thofe feas which are within the actual line of commerce and navigration.

The interefts of ficience, as well as of commerce, are highly indebted to the labours of our illuttrious navigator. Before his time almoft half the furface of the globe was involved in oblcurity aad confulion: bus now fuch improvements have been made, that geography has aliumed a new face, and become in a manner a new feience; having attained fuch completenefs as to leave only fome lefs important parts to be explored by future voyagers. Dther feicnces befidez geography nomy, which was in its infancy when the late voyages were undertaken, is now brough to much greater purlestion ; and, during Captain Cook's lalt expedition, many even of the petty olficers could take the diltance of the moon from the fun or from a tar, the moit delicate of all obicrvations, with fofficient accuracy; and the officers of fuperior rank would have been ahamed to lave it thought chat they did not know low to obferve for, and compute, the time at fea; a thing before hardly mentioned among feamen. It mult, however, be rimerrbered, that a great part of the merit in this refpeet is due to the board of longitule. In confequence of the attention of that board to the important object jult mentioned, tiberal rewards have beengiven to mathematicians for perfecting the lunar tables and facilitating calculdions; and artits lave been amply caconrared in the confruction of watches, and other infirments better adzepted to the purpoles of avagation, than any that formcily exiltus.
A valt adilition of knowledge has been gained with rffecest to the chting and flowing of the tides; the direction and fonce of the currens at fea; the nature of the polarity of the needle, and the caufe of its vasiativns. Natural knowledge has been inereafed by experinents on the effects of gravity in different and vey $y$ difitant places; and from Captain Cook's having penctrated fo far into the fouthern regions, it is now afcertained, that the phenomenon whally called the carora borcalis, is not peecular to high northern latitudes, but belonigs equally to all cold clinates, whether north or fouth.

No fcience, bowever, perhaps flands more indebted to thele voyages than that of botany. Ac leatt 1200 nes: fpecies of plants have been adeded to thofe formerly known; and every other department of natural liftory has received large additions. Befides ail this, there have been a vall many oppormaities of obterving human nature in its different lithetions. The innads vilited in the midelle of the Pacific Occan are mhabited by people, who, as fas as could be obferved, have centinued unmised with any difictent tribe dione their firit fettement. Hence a sariety of important fices mady be collected wish refpect to the attaiments and deticiencies of the buman race in an mucultivated fate, and in certain periods of fociety. Even the curiofities brought from the newly difcovered iflande, and which enich the Britilh mufum and the late Sir Athton Lecvei's (now Mr Parkinion's) repolitory, may be conalidered as a valuable acquifition to this country, and affording no frall fund of inltruction and entertamment.

There are few inguiries more generally interething than thofe which relate to the migrationa of the varions colonies by which the diferent parts of the earth have been propled. It was known in general, that the Alatic nation called the Malayns poffefled in former thes much the greatelt trade of the Indies, and that their faips freguented not only all the coatts of Afra, but even thole of A trica likewife, and particularly the large illand of Madagakear: but that fom Matagrafiar to the Marquetas and Eater Hand, that is, neally from the cait hide of Africa till we approach the weit coatt of America, a fpace including almolt half the circumference of the globe, the fame nation of the oriental world fhould have made their lette.
ments, ame soandod colonics thenghome almont cray
 amazing ditamers from the motherecontinent, is an ha forimal fact thu bufone ('aptain Cook', worices eoold not be known, or at beat but very inpmertectly. This is proved, not conly by a foalaty of maners and cuHoms, lut likewite by the athoity of lansugge; and the collections of words which have been miade trom all the widely diffuced illands and commiles vifited by Captain Cook, cannot fail to thesw much light on the origin of nations, and the manner in which the earth was at tiell peopled.

Hetides this, intormation has heea derived concern. ing anohler family of the earth tormenly very mania unknown. This was the tation of the Eiqumank or Gicemlamers, who had formerly been lenown to exit only on the nonth-caltera fatt of the American continont. From Captain Cook's accountr, however, it appears, that the fe people now intabis allo the coall and illends on the wed fide of Amersca appolite to K.mmfehatka. From thele accounts it appears alfo, that the people we fpeak of have extended their migrations $t 0$ Norton Sound, Omalamks, and Prince William's Sound; that is, nearly to the ditlance of 1500 leagnes from their thations in" Geemland and the cuat of Labradore. Nor does thiscurious fat rels merdy on the evidence ariling from the fimilitude of manaers; for it ftands contirmed by a rable of words, cxhibiciug fuch an afinity of lagnage as mutt remove every doubt fion the mind of the morl ferupulous inquier.

From the full confirmation of the vicinity of the two great contincorts of $A$ fia and Anerica, it can :o longer be fuppofed ridiculous to belicue, that the latter received its inhabitants from the foumer ; and by the facts recently difcosered, a degree of further evidence is added to thole which might formenly be denived from nature concerning the authenticity of the Mofaic accrunts. It is not inded to be duubted, that the infpiced witings will fand the tell of the molt rigomens invelligation; nor will it eves be found, that true phinsfophy and Divan Revelation can miltate againd cach ohber: 'The rational friends of religion are to far from dreading the fpirit of inquity, that they whith for nothing more than a candid and insartial examination of the fubject, according to all the lights which the improved realon and entarged feience of man can aiford.

Anothe: good uffect of the voynges of Captain Cook is, that they have excited in other nations a zeal tor funilar undertakings. Dy order of the French government, Medtrs de la Peyroufe and de Langle lailed from Brell in Aurult 1785 , in the frigates Bonflole and Aftroloobe, on an enterprize, the purpofe of which was to improve geography, altronomy, natural hiftory, and philofophy, and to collect an account of the cuiftoms and maneers of different mations. For the more effectual profecution of the defign, feveral gentlemen were appointed to go out upon the voyage, who were known to excel in dificrent kinds of literature. the offiers of the Bouffole were men of the helt informa. tion and fermell refolution; and the crew contained a number of artificers in vatious branches of mechanies. Marine watches, Sic. were provided, and M. Dagetet the aftronomer was particularly directed to make ob. fervations with A.I. Condamine's invariable gendulum,

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to detormine the differconces in grarity, and to afertain the true proportion of the equatorial to the polar diameter of the earth. It has likewife been made evideut, that notwithtanding all that has been cone by

Captain Cuol, there is ftill room for a farther inveltigation of the geography of the northern parts of the world. The object accordingly was taken up by the Emprefs of Ruifia, who committed the care of the enterprize to Captain Billings an Erglihman in her majelly's fervice. We thall only make one obfervation more concerning the benefits tikely to accrue from the voyages of Captain Cook, and that is relative to the fettlement in Botany Bay. Whatever may be fuppoled to accrue to the nation itfelf from this fettlement, it muft undaubtedly give the higheft fatisfaction to every friend to humanity to be informed, that thus a number of unhappy wretches will be effectually prevented from returning to their former fcenes of temptation and guilt, which may open to them the means of indultrious fubfiltence and moral reformation. If the fettlement be conducted with wifdom and prudence, indeed it is hard to fay what beneficial confequences may be derived from it, or to what height it may arife. Rome, the greatelt empire the world ever law, proceeded from an origin little, if at all, fuperior to Botany Bay. For an account of this fetlement fee the article Nexu-Holzand.

One other chject remains only farther to be confidered with regard to the fe voyages, and that is the advantages which may refult from them to the difcovered people. Herc, however, it may perhaps be difficult to fottle matters with precifion. From the preceding accounts, it mult be evident that the intentions of Captain Cook were in the higheft degree benevolent; and if at any time the people were the fufferers, it muit have been through their own fault. In one inftance indeed it might be otherwife, and that is with refpect to the venereal difeafe. The evidence in this cafe cannot be altogether fatisfactory. Mr Samwell, who fucceeded Nir Anderfon as furgeen of the Refolution, has endeavoured to fhow, that the natives of the lately explored parts of the world, and efpecially of the Sandwich iflands, were not injured by the Englifh; and it was the conflant care and folicitude of Captain Cook to prevent any infection from being communicated to the people where he came. But whether he was univerfally fuccefsful in this refpect or not, it is evident that the late voyages were undertaken with a view exceed. ingly different from thofe of former times. The horrid cruelties of the Spanifh conquerors of America cannot be remembered without concern for the caufe of religion and human nature; but to undertake expeditions with a defign of civilizing the would, and meliorating its condition, is certainly a noble object. From the long continued intercourfe betwixt this country and the South Sea iflands, there cannot be any doubt that fome degree of knowledge muft already have been communicated to them. Their flock of ideas muft naturally be enlarged by the number of uncommon obfervations which have been prefented to them, and new materials furnifhed for the exercife of their rational faculties. A confiderable addition mult be made to their immediate comfort ane enjogment by the introduction of ufeful animals avid vegetables; and if the only beefit they Mould ever receive from Britain thould be

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the having obtained freth means of fubliferce, this of itfelf mutt be confidered as a valuable acquifition. Greater confequences, however, may fonn be expected. The conntetion formed with thefe people may be confidered as the firft flep towards their improvement; and thus the blefings of civilization may be fpread among the various tribes of Indians in the Pacific Octan, which in time may prepare them for holding an honourable place among the nations of the earth.

As a lupplement to this account of the difcoveries Aecount of made by Captain Cook himfelf, we Mall here fubjoin Captain a nariative of the fubfequent part of the voyage by Clerke's Captains Clerke, \&c. until the return of the Thips to ${ }^{\text {voyage. }}$ England. At the time of Captain Cook's death, the great point of a north-weft paflage remained in fome meafure to be ftill determined: for though, by the event of the former attempt, it had been rendered highly improbable that they fhould fucceed in this, it was ftill refolved to try whether or not, at certain feafons of the year, the ice might not be more open than they had hitherto found it. The firlt object that naturally occurred, however, was the recovery of Cap. tain Cop,taken for Cook's body ; for which Mr King was of opinion the recothat fome vigorous meafure ought inftantly to be pur- very of fued. His motives for this, befides the perfonal re-Caytain gard he had for the Captain, were to abate the con-body. fidence which muft be fuppofed to enfue on the part of the natives, which would probably incline them to dangerous attempts; and this the more particularly, as they had litherto difcovered much lefs fear of the fire-arms than other favage nations were accultomed to do. M : Samwell alfo takes notice of the intrepidity of the natives in this refpect; butafcribes it, in the firt inftance, to ignorance of their effects; and in the next, to anotion, that as the effects of thefe armswere occafioned by fire, they might be counteracted by water. For this purpofe they dipped their war-mats in water; but finding themflves equally vulnerable after this method had been purfued, they became more timid and cautious.

As matters ftood at prefent, there was even reafon to dread the confequences of a general attack upon the Ships; and therefore Mr King was the more confirmed in his opinion of the neceflity of doing fomething to convince then of the prowefo of their adverfaries. In thefe apprehenfions he was feconded by the opinion of the greater part of the officers on board; and nothing feemed more likely to encourage the illanders to make. the attempt than an appearance of being inclined to an accommodation, which they would certainly attribute to weaknefs or fear. Captain Clerke, however, and thofe who were in favour of conciliatory meafures, urged, that the mifchief was already irreparable; that the natives, by reafon of their former fiiend/hip, had a flrong claim to the regard of the Englifh; and that the more particularly, as the late calamitous accident did not appear to have taken its rife from any preme. ditated defign: they urged alfo the ignorance of the king concerning the theft, and the mitake of the iflanders who had armed themfelves on a fuppofition that fome attempt would be made to carry off the king. To all this was added, that the fhips were in want of refreflaments, particularly water; that the Refolution's forematt would require feven or eight days before it conld be properly. repaired; and as the fpring was faft advancing, the fpeedy profecution of the voyage to the northward
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ought now to be the only object ; that a vindictive contell with the natives might not only jultify an imputa. tion of needlefs cruelty, but would oceation grat delay in the equipment of the hips.

In confequence of the prevalence of thefe fentiments lenient meafures were adopted, though the behaviour of the natives continued to be very infolent. A great body fill kept pelfefion of the flore; many of whom came off in their canoes within pillol-hot of the flips, and provoking the people by every kind of inlult and defiance. A train of negociations for Captain Cook's body took place; in which the natives thowed the moft hoftile and treacherous difuofition, and, as afterwards appeared, had cut the Hefh from the banes and hurnt it. A piece of about ten pounds weight was brought by two natives at the hazard of their lives, who gave information that the rell had been burnt, and that the bones were in the poffelfion of the king and fome of the principal chiefs. Information was given, at the fame time, that the chiefs were very defirous of war in order to revenge the death of their countrymen.

Thus it appeared that the pacitic plan had anfwered no grood purpofe. No fatisfactory anfiver had been given to the demands made of the bodies of the flain; nor was any progrefs made in the great work intended, viz. a reconciliation with the natives; they till remained on thore in an hottile polture, as if determined to oppole any endeavours that might be made by our people to land; at the fame time that a landing was become abfolutely neceffary, in order to complete the ftock of water. Had this fpiritlefs conduct been perfifled in, there is not the leaft donbt that neither this purpofe nor any other could lave been effected. The infolence of the natives became every day greater and greater ; infomuch that one of them had the audacity to come within muket-hot of the Refolution, and, after throwing leveral fones, waved Captain Cook's hat over his head, while his countrymen on fhore were exnlting and encolraging his audacicy. By this infult the people were fo highly enraged, that, coming on the quarter-deck in a body, they berged that they might no longer be obliged to put up with fuch reitelated provocation, but might be allowed to make ufe of the firlt opportunity of revenging the death of their Captain. The neceffity of more vigorous meafures, therefore, being now apparent, a few difelarges of the great guns, with the burning of a village and fome other acts of Ceverity, at latt produced the mangled remains of Captain Cook. They were wrapped up in a bundle, in which were found both his hands entire, which were eafly known by a far in one of them dividing the fore-finger from the thumb the whole length of the metacarpal bone. Along with thefe was the fkull, but with the fealp feparated from it, and the bones of the face wanting; the fcalp, with the ears adhering to it, and the hair cut Short ; the bones of both the arms, with the Skin of the fore-arms hanging to them; the bones of the thighs and legs joined together, but without the feet. The ligaments of the joints were obferved to beentire; the whole fhowing evident marks of having been in the fire, except the hands, which had the feeh remaining upon them, and were cut in feveral places and crammed with falt, moft probably for the purpofe of preferving them. The ksull was not fractured; but the
fealp had a cut in the back part of it. The lower jaw and fect were wanting, having been [eized by diflirent chiefs.

Having accomplithed the purpofes of thein hay in this place, Captain Clerke fet lail from Karakakooa bay trinicef. in O. why- hee towards Mowee, with a defign to explorefulatemite the eoalts of that ifland more fully than had been donc, ${ }^{\text {t. }}$ make but were unable to accomplith their murpofe: nor in- farther d!deed was it in their power to accomplifh any difcovery cuveris.. of confequence among theie inands. The only inceiligence worth mentioning which they were able toprocure was, that wars had enfued about the property of the goats which were left by Captain Cook on the ifland of Onechow, as has been already mentioned, and that during the contell all thefe pour animals, who had already begun to multiply, were deftroyed; fo that the benevolent attempts of our illuftrious navigator in favour of thefe illanders had proved abortive.

On quitting the ifland of Oneehow our navigators fet fail for another named Modoopapappa, which they were alfured by the natives lay within five hours failing of Tahoora, a lmall ifland in the neighbourhood of Ontchow. In this they proved unfuccelsful; on which it was determined to theer for the coaft of Kamtfchatka. In the paffage thither they arrived at that place where de Gama is faid to have difcovered a great extent of land; but of this they could difcover no appearance. This imaginary continent is faid to have been difcovered by a navigator called Fobn de Gamur. but who feems alfo to have been imaginary, as no perfon can find out either the country where he lived or the time when he made the difiovery. We are informed by Muller, that the firlt account of it was pub. lifhed by Texeira in a chart in $: 649$, who places it between the latitude of $4+$ and 45 degrees, and about $160^{\circ}$ E. Long. and calls it "land teen by John de Gama, in a voyage from China to New Spain." By the French geographers it is removed five degrees farther to the eatl. When they arrived at Kamtichatka 108 they were entertained in the moft Lofpitable manner, vourathe and furnified with every thing that could be procured reception in that defart and barren region. "In this wretched at Famtextremity of the earth (fays the narrator of the voyagre), beyond conception babbarous and inlofpitable, out of the reach of civilization, bound and barricadoed with ice, and covered will fummer fnow, we experienced the tendereft feelings of humanity, joined to a noblenefs of mind and elevation of fentiment which would have done honour to any elime or nation." From Major Behm, in particular, they received fo many and fo great obligations, that an handiome acknowledge. ment was made him by the Royal Society, as has been already obferved. Even the failors were fo ftruck with his gratitude, that they voluntarily requefted that their allowance of grog might be with-held, in order to compliment the garrifon of Bolcheretfk with the $\int$ pirits; faying, that they knew brandy was extremely fcarce in that country, the foldiers on fhore having offered four roubles a bottle for it. The officers, however, would not allow them to fuffer by their generofity in this inclement country and feafon of the year (the month of March not being yet expired) ; but, in room of the [mall quantity of brandy which Major Behm confented to accept, fubflituted an equal quantity of rum,

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It is worthourevier，that the kindners with whish the emprefo hat ondored the Difith navirators io be treated in this part of her dominions was amply ie－ waded，exen wiah no lefs then the addition of a now kingdon to the Euffan enopire，which hitherto her arms had not been able to tubche．Ameng the not？ ern Afratics mone had been able to matntain their in－ dependerce crocpt the Tfeln：Fisi，who inhabit the
 to hatidue the fe people had besn made finec the yeur 1750，when the Rulian furces had at laf been of lised to betrat，after having lof their commandiug offer． The Runisus aftervands removed their frontice fertefs from the siver Anadyr to the lngiga，which runs in－ to the rorthen ssitiemity of the fan okotk，and give its mame to a gulf to the welt of the lea of Pen－ thiafle．On the day that C．buatis Cledze and Eme arrived at Bolcharetk，Majom Behoreceived diphateles from this fort，acguanting him that a paty of the
 thip and a tubute．That on alking the venion of fuch an unexpected alteration in their fentime nt．，they had acousined his people，that two large Rullian boats had sifited them twrads the end of the preceding fommer；that they had been fiswn the geate hind－ nets by the people who were in them，and had entered into a kague of amity with them ；and that，in conke－ quence of this，they cance to the Ruffian fort in order to fettle a treaty upoin terms agreeable to buih nations． rrinis incident had occalioned much ipeculation，and could nuer have been underfond withont the aftill． ance of thofe who were now prefent ；the large Ruf： fian boats having been in truth no other than the Refulu－ tion and Difovery，under Captains Cuok and Clerke．

About the middle of May the finow began to melt very falt in this uhofyitible recrion，and the hips be－ ing now on their paliage morthwad，met with an ex－ cellent opportunity of fupplying themlelses with fifh． The beach was clared of ice on the 15 th of the month ；from which time raft quantities came in from every quarter．Major Behm had ordered all the Kant－ f．hadales to employ themfelves in the fervice of the Engrith hips；fo that oftell they found it impolible to take on board the quantities that were fent．They chicfly contitted of lerrings，trout，fiat inth，and cod． ＇lhefe finh were here found in fuch plenty，that once the people of the Difcovery furrounded fuch an ama－ ring quantity with the feine，that they were obliged to throw ont a very conderable number，leit the net thould have been broken to pieces；and the cargo was flill fo abundant，that，befides having a fock for im－ moliate ufe，they filled as many calks as they could conveniculy fpare for fatting；and after fending on board the Refolution a tolerable quantriy for the fame puspofe，they left behind feveral buftels upon the

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While they remained in this country an opportu－ nity ofered of uferving the pernicious effects of fpi－ rituous liquors in producing the fea－furvy．All the Rufian foldiens were in a greater or leffer degree aff flicted with that difonder，lome of them bing in the laft lage of it ；and it was particularly whensed that a ferjeant，with whom our people had kept up a moll friendly intercourfe，had，in the courfe of a few days， brought upon himfelf the moft alaming forbutic
fympor，ley dinking ton freely of the liguors with which he lad been prefonted by the Englim．Captain Chere form reliowd them，by puting：them under the cate of the furgeons of the thips，and fupplying them with fonr－kront ad malt for fwect wort．In confe－ quence of this a fuprifing alteration was foon obferved ita the liguses of monk of them；and their fpeedy re－ covery was mincipally attributed to the fweet wort．

On the 12 th of June they began to pracced nurth－Cruption Word donst the coalt of Fantichatha，and thre days if a vol． afto had an opportmaty of offerving an cruption of two． oine of the voleaves of that pemmbata．On wise $1 ;$ th， before day light，they wore forpifid with a rumbliar poife like dittant thumder；and when the day appear． ed，found the decks and lides of the hips covered near an inch thick with fine datt like cmony．The air was at the bame time haded and wheural with this fub－ Hance：and in the neighbouthood of the voleano it－ felf，it was fo thick that the body of the hill conld not be difoverd．＇The explofons became more lond at 12 o＇lock and dming the aftermon，being fucceed－ ed by fhowens of cinders，generally of the fize of peafe， though fone were as large as hazzte－nuts．Nimg with thefe there alfo fell fome finall fones which had materone no ahtation from the acion of the fire．In the evening there were dreadful claps of thme der with bright flathes of lightning，which，with the darknctis of the lisy，and the fulphateras fimell of the air，produced a molt anfol and tremendous effect． The fhis were at this time about $2+\frac{1}{2}$ miles diftant From the volcano ；and it appeared that the voleanie thower lad been carried to a ftill greater diftance，as they next day found the bottom of the fea to confit of fucti from flomes as had fallen upou the decks of the fips．The momtain was fill oblerved to be in a flate of eruption on the sels．

For fome time Captain Clerke kept the coaft of royage to Fimetfohaka in vien，with a defirn to make an accu－the north－ rate funce of it ；but in this be was difapointed by wad． foggy and fqually weather ：hovever，lee determined the polition of fome remarkable promontories，and at laft linding the featon too far advanced to accomplih his defign，fet fail for Beering＇s Straits，chetly with at niew to afecrain the tituation of the projecting points of the coat．

On the gil of Joly our navigators came in fight of the ifland of sit Laiwrence，and another which was fuppoifed to lie between it and Auderfon＇s inanc．The latter being entirely unknown to Captain Clerke，ha was inclined to have approached it，hat was unable to effect his purpofe．All there iffands，as well as the coalt of the Tfelutki on the continent，were covered with frow，and had a difmal appentanec．

In the preceding year Captain Cook had determined the fiturtion of the lnands of St Diomede to be in $65^{\circ}$ 48 latitude ；but now being fomewhat at a lofs to re－ concile this with the pofition of the continent，they ftood for fome time over to the latter，till fully con－ rinect of the accurary of the former obfervation．At this time they approached within two or three leagues of the eaftern cape of Afia，which is an clevated round head of land extending about five miles from north $\$ 0$ foath，and forms a peninfula connected with the continent by a narow illhmms of low land．It has a bold thors，and three lufiy detacher

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fpial rocks are feen of its northern part．It was 1 ilil encomprated with ice，and is corered with frow．Here they formed a ilrong currant fetring to the nothward， which at noon had occationed an error in the compu－ tation of the latitude of molef than 20 miles．A ti－ milar effect had been obferved the precediag year in paffing this frat．On theering to the north－eatt the weather cleared up，fo that they had a view of the eattern cape of Aha，Cape Prince of Wales on the weftem conde of America，with a remarkable patact hill on the latter，and the two iflands of it Diomede lying hetween tham．Here they met with great num－ Lers of very inall haxks，having a compreted bill ra－ $t^{\text {ther }}$ large in promortion to the body；the colour flark brown，or rather black，the blealt whitho，and towards the mocomen of a coddena hac．

Cn the foth of Jaly at 12 o＇clock，the hips were in N．Lat．G：－o．L．Long．191．6．when having already paffed many lauge pieces of ice，and obferved that in feverad phaces it adhered to the continent of Alia，they were fudsenly 北uped aboot invee in the aftemoon by an extenfe bedy，which itretcined towards the weft． By this their hopes of reaching any higher latitude than what had been attaned late yar were condiderably diminifhed；but finding the comfe obntrmed on the Aliatic fide，they proceeded to the north eallward，in order to explore the continent of America，between the latitudes of $68^{\circ}$ and $69^{\circ}$ ；which lad lalt year been found impracticable on accome of the foggy weather：but in this alio they were partly difappointed；for on the 7th，about fix in the mornins，they met with annther large body of ice fretching from north－weit to fonth－ ealt；but not long afterwards，the horizon becoming clear，they thad a visw of the American coalt at the diflance of abont ten leagues，extending from north－ calt by cait to eaf，and lying betweer N．Lat． $63^{\circ}$ and $68020^{\circ}$ ．As the ice was not very high，the view extended a great way over it，fo that they could per－ ceive it exhibiting a compact folid furface，and appa－ rently adhering to the land．Soon after the weather became hazy，fo that they loin fight of the land：and it being impofible to get nearer，they continued to fteer northward clofe by the fide of the ice．This courfe was continued till next morning，during which time the hips paffed fome drift－woud；but the morning folls wing，the wind fifting to the north，they were obli－ ged to fland to the wefleard．At two in the afternoon they were again clofe to an immenfe expanfe of ice； which from the matt head feemed to conlitt of very large compact bodies，mated towards the extcrior edge，tho＇in the interior parts fome pieces floated in the water；it extended from weft fonth－weft to north－ eall by north．There was now a neceflity for ftecring towards the fouth，as the ftrong northerly winds had difted down fuch numbers of loofe pieces，that they had encompafled the hips for fome time，and it was irpoffible to arcid very fevere Atrokes while failing a－ mong them．＂Thes，however，they reached the lati－ tude of Goy．12．and F．E．Long．188．5．；but having now faited almolt 40 leagues to the well along the cdge of the ice without perceivins any opening，Cap－ tain Clerke determined to bear away froth by eaft，the only quarter which was clear at prefent，and to wait till the fenfon was foncwhat farther advanced before any further attempts were mads．The intermediate
time he propofed to empluy in furvesing the：bas of

 hamenar fo near in cate ot whe the reccivinr any ino more from the ice ；and the Cabrain was alfor definons of paying another vifit to the l＇illutki，efuecerally in confugence of the accomes of then that hat been given by Major Pelun．Ia this amigation they killed renart


 the ice，all of them tonk their yomme ones mader their yoware？ fins，and attem itultomake their cheape with them into the lea．Some，whofe cubs were killat or wouncia， and kit toostin worm the furface of tice weter，mon arain，and carried them down，fometimes jut an they were on the point of tang taken ino the boat ：mil coulat te taced towinge tian to a combiderabie difance thoogh the vater，which was 估融d with their blood．＇Ihey ware aftervards oblerved bringing than at intervals abowe the face，and again flomging mo der its furface whan an lomed bellowng and vic li－ mate，＂hofe yomgrg ons bad been kitled and taken on buard，became to firamos，that foe thate her tulks thrmarh the bottom of the cutter．

Our navigators thll fond themelves difuppointed in The ithips their attempts．On apponching ble conat of the it ally ft f ． ＇Fohutfix they met with a haree aird compact boely uped b；ine ice，extonding to the north－eail，fonthenth，and fornh． cath，as fur as the ere coald wach；fo that they were again chliged to fail bak to the norilnemu．There al－ fo thei：conde wats lison thappod：for，on the 1 ath， beins in N．Lat．69．3：－atmi about the mablle of the channel between the two cortinents，they once mom fell in with a complet forly of ice of which they conld perceive no limet．Captain Clente therefore ue termined to make a final attempt on the coath of A． merica，the palage aorthward having been founz lat year practicable much further on that than the A ． fiatic ficle．Thus they attamed the latitude of 70.8 ． at the diftance，as was furpofed，of 25 leagues it $n$ it the coatt of America；mil rome days after got about three minutes farther to the northwal，ahont the d： ftance of feven or eight leagaes from the Icy Cdee This，however，was the utmont linit on the weare t． the wortheate；and they were fom olsiged to relis－ quith all loopes of procedeling farther on the Ame－ rican ide．Another cifon was ltill refored on $t=$ try the practicability of a nerth－weit puinac；and for this purpofe our mavigators altered their dirction a： the 2 If of July，pafing throurgh a matat quantity of loone iee．Abont ten at night the mon booly was lif－ covered at a very fmall ciitance，fo that they were ob－ liged to proceed to the foushward．Durins this perie in fons navigation，the Difoovery，ifter having almolt got Dathianome clear out from the ice，buame fo entangled by feveral the Difoc－ large piects，that her pougref was fopped，and the vers． immediately dropped to keward，falting broadfide form－ moit on the edice of a confiderable body of ire，oa which the ftruck with viotence，there being an repen fea to windward．At length the mafs was cither bro－ ken er moved fo far，that the crew had an upporsi．． nity of making an effort to esoape．Hat unluckis． before the Mrp gathered way futacier to be unde： commend，fine fell to bewad a fecend time uponato
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Coul: 'y Dif we
other piece of ice; and the fivell renderng it unfafe to hie to windward, and finding no profpeat of getting clear, they puthed into a fmall opening, and made the vollel falt to the ice with hooks. Here the Refolution for fome time loft light of her confort, which oceafioned no fmall uneafinefs in both veftels; but at length, on a change of wind, the Difeovery, Cetting all her fails, forced a paflate, though not without lofing a confiderable part of leer theathing, and beconing very leaky by reafon of the bluws the had received.

Thus the two veffels continved to make every efort to penetrate through the immenfe quantities of tce with which thofe feas are filld winter and funmer, but without fuccefs. Captain Clerke therefore finding that it was impoffible either to get to the northward, or even to reach the Aratic continent, the hips being alfo greatly damaged, determined to proceed fouthward to the bay of Awatka, on the Kamtfchadale coaft, to refit, and afterwards take a furvey of the coafs of Japan before the winter fhould fet in.
Duing this navigation, two general conclufions were adopted relative to the extent of the Afiatic coalt, in opporition to the opinion of Mr Muller. One is, that the promontory, called the Eg/t Cape, is in reality the moft eafterly point of Afia; and that no part of that quarter of the globe extends farther than the longitude of $190^{\circ} 22^{\prime} \mathrm{E}$. The other concluion is, that the latitude of the moft north-eaferly point of Afia does not exceed $70^{\circ} \mathrm{N}$. but is rather fomewhat below it. As the prefent difcoveries, however, were terminated on the Afratic fide in the 6yth degree of latitude, the probable direction of the coalt afterwards can only be conjectured. The only fources of knowledge in this cafe are the Ruffian charts and journals; and thefe in general are fo defective and contradictory, that the particulars of their real difcoveries can fearce be colleded. Hence the Ruffian geographers are greatly divided in their opinions concerning the extent and figure of the peninfula of the Tfchutki. Mr Muller, in a map publifined in 1754 , fuppofes it to extend north. eaft as far as the latitude of $75^{\circ}$, and E. Long. $19^{\circ}$, ending in a round cape which he calls TJchukotkoi Nofs. To the fouthward of this cape he fuppofes the coaft to form a bay to the wett, bounded in the latitude of ( $7^{\circ}$ I $8^{\prime}$ by Serdze Kamen, the moll northerly point obferved by Beering in his expedition in 1728. A new form is given to the whole peninfula in a map fublifhed by the academy at PeterBurg in 1776. Here its mont north-eafterly extremity is placed in N. Lat. $73^{\circ}$, E. Long. ${ }^{7} 78^{\circ} 30^{\prime}$; and its molt eatterly point in N. Lat. $65^{\circ}$, E. Long. $189^{\circ} 30^{\prime}$. All the other maps vary between thefe two fituations; and the only thing in which all of them agree is the polition of the eaft cape in N. Lat. $66^{\circ}$. The form of the coatt, however, is very erroneous in the map publifhed by the academy, and may be entirely diiregarded. In Mr Muller's map, the northern part of the coaft has fome refemblance to that laid down in Captain Cook's and Clerke's furvey, as far as the later extends; only that Mr Muller does not make it trend fufficiently to the weft, but fuppofes it to recede only five degrees of longitude between the latitudes of $66^{\circ}$ and $69^{\circ}$; whereas it really recedes almoft ten.

We muft next examinc Mr Muller's authority for
fuppoing the coatt to bend round to the north and north-eaft in fueh a manner as to form a large promontory. - Mr Coxe, whofe accurate refearches into this matter mult give great weight to his opinion, thinks, that the extremity of the promontory was never doubled by any perfon except Defhneff and his party; who failed, in the year 1648 , from the river Kovyma, and are imagined to have got round to the river Anadyr. The account of this voyage, however, gives no geographical delineation of the coaft, fo that its figure mult be deternined by other circumfances; and from thefe it evidently appears, that the Tfetukottioi Nofs of Dethneff is in reality the Eaft Cape of Captain Cook. Speaking of this Nofs, he fays, that a perfon, with a favourable wind, may fail from the illhmus to the Anadyr in three days and three nights. This agrees entirely with the fituation of the Eaft Cape, which is about 120 leagues from the mouth of the river Anadyr; and there being no other ifthmus to the north between that and the latitude of $69^{2}$, it feems exident, that by this defeription he certainly means cither the Eaft Cape or fome other fituated to the fouthward of it. In another place he fays, that oppolite to the ilthmus there are two illands, upon which fome of the ThchutRi nation were obferved, having pieces of the teeth of fea-horfes fixed in their lips; and this exactly coincides with the two iflands that lie to the fouth eaft of the Ealt Cape. Our navigators indeed did not obferve any inhabitants upon thefe iflands; but it is by no means improbable, that fome of thofe from the American coalt, whom the above defeription perfectly fuits, might have accidentally been there at the time, and been miftaken for a tribe of Tfchutki.

Other circumfances, though lefs decifive than thofe juft mentioned, concur in the fame proof. Defhneff fays, that in failing from the Kovyma to the Anadyr, a great promontory, which projects far into the fea, muit be donbled; and that this promontory extends between north and north-eaft. From thefe expreffions, perhaps, Mr Multer was induced to reprefent the comatry of the Tichutki in the form we find in his map ; but if he had been aequainted with the pofition of the Eaft Cape as determined by Captain Cook, and the triking agrcement between that and the promontory or ifthmus in the circumftances above mentioned, it is moll probable that he would not have deemed thefe expreflions of fufficient weight to authorife his extending the north-eaftern extremity of Afia either as far to the north or to the ealt as he has done.

Another authority ufed by Mr Muller feems to have been the depofition of the Coffac Popoff, taken at the Anadirkoi Oftrog in 1711 . Popoff was fent by land, in company with feveral others, to demand tribute of the independent Tichut fki tribes, who :nhabited the comintry about the Nofs. In the account of this journey, the ditance betwist Anadirfk and Tichukotfoi Nois is reprefented as a journey of ten weeks with loaded rein-deer. From fuch a vague account, indeed, we can judge but very little ; but as the diftance between the Eaft Cape and Anadirik does not exceed 200 leagues, and confequently might be accomplifhed in the fpace above mentioned at the rate of 12 or 14 miles a-day, we cannot reekon Popoff's account of its fituation inconfiftent with the fuppofition of its being the Ealt Cape. It may likewife be obferved,

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Cook's that Popoff's ront lay along the foot of a rock named Difcoveries.

Matkol, lituated at the bottom of a fpacious gulf, which Muller fuppofes to have been the bay he lays
down between the latitudes of $66^{\circ}$ and $72^{\circ}$; and he ascordingly places the rock Matkol in the centre of it: but it feems more proballe, that it might be a part of the gulf of Anadyr, which they would undoubtedly pals in their journey towards the Eart Cape.

But what feems to put the matter beyond all doubt, and to prove that the cape which Popoff vifited cannot be to the northward of $69^{\circ}$ Lat. is that part of his depofition which relates to an inand lying off the Nofs, from whence the oppofite coalt might be difcerned; for as the oppofite continents, in the latitude of $69^{\circ}$, diverge fo far as to be upwards of too leagues diftant, it is highly improbable that the Afatic coaft fhould again trond eaftward in fuch a manner as to come almoft in fight of that of America. As an additional proof of the pofition in queftion, we may obferve, that the Tfchukot floi Nofs is conftantly laiddown as dividing the fea of Kovyma from that of Anadyr; which could not poffibly be the cafe if any large cape had projected to the north-eaft in the higher latitudes.

The next queftion to be determined is, to what degree of latitude the northern coalf of Afia extends before it inclines directly weftward? Captain Cook was always ftrongly inclined to believe, that the northern coaft of this continent, from the Indigirka eaftward, has hitherto been ufually laid down above two degrees to the northward of its true fituation; for which reafon, and on the authority of a map that was in his poffeffion, as well as from intelligence received at Oonalafhka, he placed the mouth of the Kovyma in the latitude of 68 degrecs. Should he be right in his conjecture, it is probable that the coaft of Afia docs not any where extend beyond the latitude of 70 degrees before it trends to the wett; and confequently our navigators muft have been only one degree from its northern extremity. This feems to be confirmed by the filence of the Ruflian navigators concerming any extent of continent to the northward of Shelatilioi Nofs; nor do they mention any remarkable promontory, except the Eaft Cape, between the Anadyr and the Kovyma. Another particular which Deflneff relates may perhaps be deemed a farther confirmation of this opinion, ziz. that he met with no obftruction from ice in failing round the north-eallern extrenity of Afia; though he adds, that this fea is not at all times fo free of it, which indeed appears evidently to be the cafe. That part of the continent which lies between Cape North and the mouth of the Kovyma is about 125 leagucs in extent. A third part of this fpace, from Koxyma eatward, was explored in the vear 1723 by Yeodot Amoffoff, who infurmed Mr Muller that its direction was eatterly. Since that time it has been furveyed with fome accuracy by Shalauroff, whofe chart makes it trend north-eall-by-大at as far as Shelat floi Nofs, which he places at the dillance of about 43 leagues eat of the Foryma. 'The fpace therefore between the Nufs and Cape North, fomewhat more than 80 leagues, is the only part of the Ruffian dominions now remaining unesplored. But if the Lovgma be erroneoully laid down in puint of longitude as well as latitude, a fupporition far from being improbahle, the extent of the undifcovered coalt will be conVoz. V. Part II.
fiderably diminifhed. The following are the reafons why it may be fuppofed that the mouth of the Kovyma is placed too far to the weftward in the Ruffian charts:

Cook's
Difcove-
rics. 1. Becaufe the accounts that have been given of the navigation of the Frozen Ocean from that river round the north-eaftern extremity of Afia to the Gulf of Anadyr, do not agree with the fuppofed diftance between thofe places. 2. Becaufe the diftance from the Anadyr to the Kovyma over land is by fome Ruffian travellers reprefented as a journey of no very great length, and eafily performed. 3. Becaufe the coalt from the Shelatkoi Nofs of Shalauroff appears to trend directly foutheeaft towards the Eaft Cape. From all whick it may be inferred, with fome degrec of probability, that only 60 miles of the northern Afratic coaft remain to be explored.

With regard to a north-weft paffage from the At-Impracticalantic into the Pacific Ocean, it is highly probable bility "f a that no fuch thing exifts to the fouthward of the 5 Gth or morthdegree of latitude. If, in reality, it exifts any where, can fanfage it mult certainly be either through Baffin's Bay, or into the by the north of Greenland in the weftern hemiphere, Pacific Oor in the eaftern through the frozen fea to the north ${ }^{\text {cean. }}$ of Siberia; fo that in whichever continent it is feated the navigator mult pais through Beering's Straits. All that remains now to be confidered therefore is, the impracticability of penetrating into the Atlantic Ocean through thefe Straits. From the voyages of our navigators it appears, that the fea to the northward of Beering's Straits is more free from ice in Auguit than in July, and perhaps may be ftill more fo in fome part of September. But after the autumnal cquinox, the length of the day diminifhes fo faft that no farther thaw can be expected; and it would be unreafonable to attribute fo great an tfiect to the warmth of the latt fortnight of September as to imagine it eapahle of difperfing the ice from the mof northern parts of the American coaft. Even admitting this to be poffible, it muft at leaft be allowed that it would he highly imprudent to endeavour to avoid the Icy Cape, by running to the known parts of Baffin's Bay, a dillance of about 1260 miles, in fo fhort a eirse as that paffage can be fuppofed to be open. On the fide of Afia there appears dtill lefs probability of fuceefs, as appears from the teftimony of the Ruffian as well as the Englith navigators. The voyage of Defhneff indeed proves the poffibility of circumnavigating the north-eatlem extremity of Afia; but even this affords a very flender foundation to hope for any great benefit, as no perfon belides himfelf appears to have fucceeded in the attempt, though more than a century and an half has now clapfed fince the time of his voyage. 13ut even fuppoling that, in fome very fivourable feafon, this cape might be doubled, ftill the Cape of Taimuara mains, extending as far as the 7 gith degree of latitude, and ruand which none pretend ever to have failed.

Thefe arguments leem conclufive againt any expectation of a north-welt or north-ealt pallage to the Ealt Indies, undefs on the fuppolition of an opent tea very near the polar regions. The probability of get. ting into the polar feas is confidered under the artici: Pole; and inded from what has already been advanced mult appear very little. Wraving this ribject therefore at prefent, we hail return to the remarks made by our navigators during their ficond vovage.

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Conk's

In this they did little more than confirm what had been obferred during the firft; for it never was in their power to approach the continent of Afia in any higher latitude than $6 y^{\circ}$, nor that of America in any part, excepting a few leagues, between $68^{\circ}$ and $63-20^{\circ}$, which they haad not feca before. In both years the ice was met with fonner on the Afrati, than the A. merican coat; but in 1079 they met with it in lower laitudes thaia in $177^{8}$. As they proceted northward, the wee was found univerfally more compact and fold, though they were afoertained at the functime that the greatelt pait of what they inct with was moveable. Its height on a medium was eqtimated at eight or ten feet; thongh fome of the highest might he about 16 or 18 . The curtents were generally at the rate of one wile in the bour, and more generally fet from the fouth-wef than from any other quarter. Thair force, howerer, was fo ineonflerable, whatever their dinection aight be, that ao conctution could pofflly be drawn from them conecring the exiftence or nonexitence of a northeru paffige. With regard to the temperature of the we.ther, July was found much colder than Augut. In the former, the thermometer was once at $28^{\circ}$, and very frequently at 30 : whereas during the lafy year it was very uncommon in Auguft to have it as low as the freezing point. High winds were experienced in hoth feafons, all of which blew from the fouth-weft. The air was foggy whenever the weather became calm; but the fogs were obferved to accompany foutherly winds much more than others.

The flraits, in the neareft approach of the contisents to each other, in the latitude of $66^{\circ}$, are abont 13 leagues over; beyond which they diverge to N . E. by E. and W. N. W.; fo that in the latitude of $69^{\circ}$, their ditance from each other is about 300 miles. A great refemblance is obferved betwixt the contincuts on both fids of the ftraits. Both are dentitute of wood; the fhores are low, with mountains further inland, rifing to argreat height. The foundings in the mid way between them were from 29 to 30 fathoms, gradually decreaing as either continert was approach$\varepsilon \mathrm{d}$; with this difference, however, that the water was fomewhat fhallower on the coaft of America than that of Afia, at an equal diftance from land. The bottom, towards the middle, was a foft fimy mud; and near citleer fhore was a brownifh fand intermised with a few thells and fmall fragments of bones. There was but little tide or current, and what there was came from the welt.

Before the fhips could reach the peninfula of Kam:fchatka, Captain Clerke expired; in confequence of which the command devolved upon Mr King, Captain Gore being now the fuperiur officer. On the seturn to Kamklatka, Captain Clerke was buried in the fpot on which a church was to be ereated; it having been his own defire to be interred in the chureh.

By the tine they arrived at this peninfula, the face of the country was greatly inproved; the fields being eovered with the mofl lively verdure, and every plant is the moft flourining flate. The eruption of the wheano which they had ubferved on their lat departure from Kamtfehatka, had done little or no damage no:withtanding its viclence. Several fones had fallen about the fize of a goofe's egg, but none larger. At this vifit it was obfersed by our mavigators, that the
complexions of the Ruffians feemed to be much more unhealthy and fallow than when they faw them fornetly; and the Ruffians made the fame obfervation upon the complexions of their gufts. As no certain caufe for this alteration could be perceived, the blame was by both partics laid on the voraure of the country; which, by contrafting itfelf with the colour of the penple, made the letter appear to difacivantaze.

Having repaired as well as they conld the damages fullained by the flips among the ice, our navigators now began to proced on their voyage fouthward; but the flatterd condition of their velkls, with the little time they had now to fpare on vuyages of difcovery, after having been fo long at fea, now rendered them much lefs fucceffoul than formetly. Bcfore leaving the peninfula, however, they took care to give fuch a deffription of the hay of Awatka as mutt be of great fervice to future navigators. ': his bay lies in 52 . 51 . N. Lat. and 158.48 . E. long. in the bight of another bay formed Ey Cape Garartea to the fuuth, and (hecponfioi Nofs to the rorth. The latter of the fe bears from the former N. E. by N. and is 32 leagues ditant. From Cape Gavarea to the entranee of Awatka hay the coall takes a northenly direction, and uxtends about in leagues. It confits of a chain of ragged cliffs and rocks, and in many parts prefents an appearance of bays or indets; but on a nearer viciv, low grounds were perceived by which the headlards were connected. Frors the entrance of Awatka bay, Checponkoi Nofs bears E. N. E. diftant 17 leagués. 'The fhore on this fide is flat and low, with hills belind gradually rifing to a conliderable lieight. The latitude of Cape Gavareca is 52. 2 I . By this remarkable difference of the land on both fides the Cape, navigators may be directed in their courfe towards it from the foutliward. When they approach it from the northvard, Cheeponfleci Nofs becomes very confoicuous; it being a bigh projecting licedland, and urited to the continent by a large extent of levei ground lower than the Nols; and prefents the fame appearance whether viewed from the north or fouth. Should the weather happen to be fufficiently elear to admit a view of the mountains both on the fea coaft and in the neighbourhood, the fituation of Awatfia bay may be known by the two high ones to the fouth of it. That nearef the bay is in the form of a fugar loaf, the other flat at top and not quite fo high. Three very confpictous momitains appear on the north fide of the bay; of which that to the wet appears to be the ligheft; the next, biing a voleano, is readily known by the fmoke which it emits; the third is the nof northerly, and might properly be called a cluther of mountains, as it prefents feveral Hat tops to view. When got within the capes, the entrance of the bay of Awatha to the north is pointed out by a liglithoufe on a perpendicular bead land. Many fumken recks lie to the caturard of this head-land, Aretcling two or three miles into the fea; and which with a moderate fea or fwoll will always frow themfelves. A fmall round illand lies four miles to the fouth of the entrance, principally compofed of high pointed rocks, one of which is very remarkable. The entrance into the bay is at firll about three mile: wide, and one and an half in the narrowet part ; the length is four miles in a north-weft dirction. Winun the mouth is a nuble

## C O O

Cook's nothe bafon about 25 miles in circumference; in which Difcove- are the harbours of Rakowecra to the eaft, 'Tarcintla rics.

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 to the weft, and St Peter and St P'ulul to the north.On leaving Kamtehaka, it was unanimoully judged Account of improper to make any attempt to navigate the feas Acceryge between the continent of Aifa and Japan. Inflead of from the time of teuving Km fchaika. this, it was propofed to fleer to the eaftward of that ifland, and in the way thither to fail along the Knrikes; examining particularly thofe that are fituated
nearef to the nowthern coalt of Japan, which are faid to he confideralle, and neither fubject to the Ruflians nor Japanefe. In cafe they flould have the good fortune to meet with fonc fecure and commodions harbours in any of thefe iflands, it was fuppofed that they might prove of coniderable importance, as convenient places of thelter for fublequent navig.ters, who might be emphoyed in exploring the fas as the means of producing a commercial intercourfe among the adjacent dominions of the two above mentioned empires. The next object was to take a furvey of the coalts of the iflands of Japan; after which they deligned to fail for the coait of China as far north as poffible, and then fail along it fouthward to Macan.

In purfuance of this plan, they failed along the coaft of Kamtfchatka, till they came to the fouthern point called Cape Lopruki, whofe fituation they determineri to be in Lat. 51.0. E. Long. 156.45. To the north-welt they ohferved a very lofty mountain whofe fummit was lof in the clonds; and the fame intant the firt of the Kurile inlaads, named Shomm/a, made its appearance in the direction of weff, half fouth. The paflage betwist the fouthern extremity of Cape Lopatka and the illand of Shoomka, though only one leagne in breadth, is extremely dangerous, both on account of the rapidity of the tides, and of the funk rocks which lic of the Cape. In the courfe of this voyage, they had occaion to obferve, that a violent fwell from the north-eaft frequently took place, though the wind had been for fome time in the weftern quartes; a circumftance fer which they feem to have been altogether unalle to account.

The tempefluous weather which now occurred, prevented any difcoveries from being made among the Kurile Intes; however, they again failed over the fpace affigned to the land of De Gana, without being able to find it ; and from comparing feveral accounts of the Rufian mavigators with one another, it was judged extremely probable, that the lend of Jefo, fo frequentby lad down in former maps, is no other than the mot foutherly of the Kurile Ihes. On coming in view of the coall of Japan, they had the montination to find that they could not approach the land by reafon of the tempethons weather and bad thate of the hips; the roats of thefe illands being extemely diagerous. Paffing from thence in quell of the Bathee illands, they found amazing quantitics of pumice-flone foating in the fea ; fo that they fecmed inclined to believe, with Mr Mull. 2, that if there had formerly been any part of the continent, or large illand, called the Land of $7_{6 j}$, it mut have difappeared in a volcanic convalion; which alfo mur have been the cafe with that callde the womfuny's Land and Saten fhom. Though they had not the good fortune to fird the Baflee Illands, they difcovered one in $24.4^{8}$. N. Lat. 14. 20 E. Long. which from its appearance, and the fulphureous imell
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conitted by it, they named Sulpur IRend. After this nothing remarkalle oecurred till their arnival at Canton in China, where hat ing Aaid for fome time in order to put their flips in repair, they at hat fet fail for Britain; but through ftrefs of wether were driven as far morth as Stromnels in Orkney. Fron thence Cap. tain Gore font a difpatch to the Lords of the Admiralty to inform them of his arrival; and on the ath of October 1780 the thips reached the Nore, after an abo fence of 4 years 2 months and 22 days.

COOKERY, the art of preparing and itsefling vietiuals for the table: An art, in its fimpletl and ordinary modes, fufficiently familiar to every limufekeeper; and, in its luxurions refinemems, ton copionfy detailed in manuals and directories publihed for the purpofe th require any enlargement here, were it even a topic that at all deferved confideration in a work of this nature.

COOLERS, in medicine, thofe remedies which produce an immediate fenfe of cold, being fuch as have their parts in lefs motion than thofe of the organs of fecling; as fruits and all acid liquors. Or they are fuch as, hy a particular vifcidity or grotheifs of parts, give the animal fluids a greater confifency than they had before, and confequently retard their motion, having lefs of that inteftine force on which their heat depends: of this fort are cucumbers and all fubftances producing vifidity.

COOM, a term applied to the foot that gathers over an oven's mouth; alfo for that black, greafy fubfance, which works out of the wheels of carriages.

COOMB, or Comb, of Corn, a dry meafure con. taining 4 bufhels, or half a quarter.

COOP, iu hufandry, a tumbrel or cart inclofed with buards, and ufed to carry dung, grains, \&c.

Coop is alfo the name of a pen, or enclofed place. where lambs, poultry, \&c. are fhut up in order to be fed.
COOPER, a tradefman who makes cafks, tubs, and barrels, for holding liquors or other commolities, Every cuftom-houfe and excife office lias an officer called King's-copary; and curry flip of burden has à couper on board.

Coopir (Anthony-Athley), fint earl of Slaftefhury, a mofl able flatefman, was the fon of Sir John Cooper, Bart. of Rockborn in Hamphire, and was born in: 621. He was elected member for Tewkefbury at 19 years of age, in the fhort parliament that met April 13. 16to. He feems to have been well afferted to the king's fervice at the beginning of the civil wars; for he repaired to the king at Oxford with offers of affilance : but prince Maurice breaking article, to a town in Dorfethire that he had got to reccive him, funifhed him with a pretence for going over to the purliament, from which be accepted a commition. When Richard Crumwell was depofed, and the Rump come again int: power, they nominated Sir Anthony one of the ir conach of Rate, and a commiffoner for managins the army. At that vety time he laternaged in a fecret core eppondence for reftoring Charks in. and, upon the king's coming over, was fuorn of hiz privy conacil. He was one of tle commifloners for the trial of the repicides; was foon afier made chancellor of the exchequer, then a cormmifioner of the treafury; in 1672 was created earl of Shafternery; and focn after was railed to the poof of lord chancel-

Conksry 11 Cosper.

Cooper. lor. He filled this office with great ability and intcgrity; and thongh the fhort time he was at the helm was in à tempeftuous feafon, it is doing him juftice to fay, nothing could either diftract or affright him. The great feal was taken from him in 1673,12 months after his receiving it ; but, though out of office, he litl made a diftinguilhed figure in parliament, for it was not in his nature to remain inactive. He drew upon himfelf the implacable hatred of the duke of York, by Iteadily promoting, if not originally inventing, the famons project of an exclufien-bill. When his enemies came into power, he found it neceffary to confult his fafety by retining into Holland, where he died fix weeks after his arrival, in 6683 . While his great abilities are confeffed by all, it has been his misfortune to have his hiflory recorded by his enemies, who ltudied to render him odious. Butier has given a very fevere character of him in his Hudibras.

Cooprer (Authony Afhley), eall of Shaftelhury, was fon of Anthony earl of Shaftefbury, and graudfon of Anthony fint earl of Shaftefbury, lord high chancellor of England. He was born in 1671 , at Exeterhoufe in London, where his grandfather lived, who from the time of his birth conceived fo great an affection for him, that he undertook the care of his education; and he made fo good a progreis in learning, that he could read with eale both the Latin and Greek languages when only 11 years old. In 1683 , his father carried him to the fehool at Winchetter, where he was often infulted on his grandfather's account, whofe memory was odious to the zealots for defpotic power: he therefore prevailed with his father to confent to his defire of going abroad. After three years flay abroad, he returnted to England in 1689, and was offered a feat in parliament in fome of thole boroughs where his family had an interell. But this offer he did not now accept, that he might not be interrupted in the courfe of his Audies, which he profecuted five years more with great vigour and fuecefs; till, on Sir Johu 'Trenchard's death, he was elected burgefs for Pool. Soon after his coming into parliament, he had an opportunity given him of expreffing that finit of liberty by which he uniformly directed his conduct on all occafions. It was the bringing in and promoting " the act for regulating trials in cafes of high treafon." But the fatieuts of attending the houfe of commons, in a few years fo impaired his health, that he was obliged to declint coming again into parliament after the diffolution in $169 \%$. He then went to Holland, wherc the converfation of Mr Bayle; Mr le Clerc, and feveral other learned and ingenious men, induced him to relide a twelvemonth. During this time, there was printed at London, in Svo. an imperfect edition of ford Alhley's Inquity concerning Viriue. It had been fureeptitivuly taken from a rough draught, iketched when he was no more than 20 years of age. His lordDip. "ho was greatly chagrined at this event, immediately bought up the impreffon before many books were fold, and fet about corpleting the treatife, as it afierwards appeared in the fecond volume of the Characteritics. soon after lord Athky's return to England, he became, by the deceale of his father, earl of Shaftibury. But his owa private affairs hindered him from attending the houfe of lords till the fecond year of his peerage, when he was vesy earneft
to fupport king William's meafures, who was at :Coopes. that time projecting the grand alliance. So much was he in favour with king William, that he had the offer of fecretary of ftate; but his dcelining conflitution would not allow him to accept it. Though he was difabled from engaging in bufinefs, the king confulted him on matters of very high importance; and it is pretty well known that he had the greateft thare in compofing that celcbrated laft fpeech of king William, December 31. 1701. On Queen Anne's ac. ceffion to the throne, he returned to his retired manner of life, being no longer advifed with concerning the public; and was then removed from the vice-admiralty of Dorfet, which had been in the family for three generations. In 1703 , he made a fecond journey to Holland, and returned to England the year fotlowing. The French prophets, foon after this, having by their enthufialtic extravagancies made a great noife throughout the nation, and, among different opinions, fome advifing a profecution, the lord Shaftebury apprehended that fuch meafures tended rather to inflame than to cure the difeale. This was the origin of his Letter concerning Enthufiain, which he feat to lord Somers, then prefident of the council; and which, being approved of by that nobleman and other gentlemen to whom it was fhown, was publifhed in 1708 , tho' without the name of the author, or that of the perfon to whom it was addreffed. His Moralift, a philofophical Rhapfody, being a recital of certain converfations on natural and moral fubjects, appeared in Jan. 1709; and in the May following his Senfus Communis, an Effay upon the Freedons of Wit and Humour, in a Letter to a Friend. It was in the fame year that he entered into the marriage flate with Mrs Jane Ewer, the youngelt danghter of Thomas Ewer, Efq; of Lee in Hertfordhire. By this lady, to whom his lordhip was related, he had an only fon, Anthony the late Earl of Stafteßury. In 17 IC , his Soliloquy, or Advice to an Author, was publithed at London in 8 vo. While he was thus employing himfelf in literary compofition, his health declined fo falt, that it was recommended to him to feek affitance from a warmer climate. Accordingly, in July 1711, he fet out for Naples, and purfuing his journey by way of France, was obliged to pafs through the Duke of Berwick's army, which at that time lay eneamped near the borders of Piedmont. Here he was entertained by that fanous gencral in the molt friendly manner, and every affiltauce was given him to conduct him in fafety to the Duke of Savoy's dominions. Our noble author's removal to Italy was of no fervice to the reeftablifhment of his health; for after having refided at Naples about a year and a half, he departed this life on the $4^{\text {th }}$ of February, O. S. 1712.13 , in the 42 d year of his age. The only pieces which he finifhed after he came to this city, were the Judgment of Hercules, and the Letter concerning Defign, which laf was added to that impreffion of the Characteriftics which appeared in 1732. It was in 1711 that the firft edition was publifhed of all the Characteritties together, and in the order in which they now ftand. But this publication not being entirely to his lordhip's fatisfaction, be chiefly employed the latter part of his life in preparing his writings for a more elegant edition; which was given to the woold in 1713 , foon after his diceafe. The feveral prints that were then firf

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Cooper. interfperfed through the volumes were all invented by himfelf, and defoned under his immediate infection; and for this purpole the was at the pains of crawing up a moft accurate let of inftructions, the manufcript of which is thill preferved in the family. That no miftakes might be committed, the Eall did not leave to any other hands fo much as the drudgery of correcting the prefs. In the three volumes of the Characteriftics of Men, Manners, Opiniont, and 'Times, he completed the whole of his works which he intended for the public eyc. Not long before his death he had furmed a fcleme of writing a difcourle on painting, foulpture, and the other arts of delign, which, if he had lived to have fmifhed it, might have proved a very pleafing and uiefill work, as he had a line tafte in fubjects of that kind: but his premature deceafe prevented his making any great progrefs in the undertaking. The Earl of Slaftefbury had an efteem for the works of the bett Englifh divines; one remarkable inflance of which was difplayed in his writing a Preface to a volume of Dr Whictrot's Sermons, publithed in 1698. Copies of thele fermons had been taken in thort-hand, as they were delivered from the pulpit ; and the Earl had fo high an opinion of them, that he not only introduced them to the world by his Preface, but had them printed under his own particular infpection. In his Letters to a Young Man at the Univerlity, he fpeaks of Buhop Burnet and Dr Hoadly in terms of great applanfe, and has done juttice to the merits of Tillotfon, Barrow, Chillingworth, and Hammond, as the chisf pillars of the church againd fanaticifm. But whatever regard his lordhip might have for fome of our divines, it was to the writings of antiquity that his admiration was principally directed. Ithele were the conftant objects of his itudy, and from them he formed his fyftem of philolophy, which was of the civil, focial, and theittic kind.

Of Lord Shaftefbury's charaker as a writer, different reprefentations have been given. As one of his greatelt admirers, may be mentioned Lord Monboddo; who, \{peaking of his Rhaplodil in particular, does nut befirate to pronounce it not only the beft dialogue in Englifh, out of all degree of compariton, but the fublimeft philolophy; and, if we will join with it the Inquiry, the completelt fyltem both of morality and theology that we have in cur language, and, at the fame time, of the greateß beauty and clegance for the tlyle and comporition.

Even feveral of the authors who bave diringuifned themlelves by their direct oppofition to many of the fentiments which occur in the Characterifties, have neverthelets mixed no fmall degree of applaule with their cenfures. "I have again peruled, with frefh pleafure and frefh concern (fays Mr Balguy, in tuis Letter to a Deift), the volumes of Characteritics-I heartily wifh the nutle author had been as unprejudiced in writing as I was in reading. If he hat, I am perfuaded his readers would have found double pleafure and double inftruction. It feems to me, that his lordfip had little or no temptation to purfue any fingularities of opinion by way of diftincuon. His fune geres would fuffiently have dillin. guifhed him from vulgar authors in the high road of truth and good fenfe; on which account his deviations feem the more to be lamented. The purity and polite. sefs of his feyle, and the dulicacy of his fentiments,
are and mult be acknowledged by all readers of tafte Cooper. and fincerity. But neverthelefs, as his beauties are not eafy to be overlooked, fo neither are his blemifhes. His works appear to be ttained with fo many grofs errors, and his tine thoughts are fo often mingled with abfurdities, that however we may he charmed with the one, we are forced to condemn the other." Mr Bal. guy hath farther obferved, with regard to the Inquiry concerning Virtue, which is the immediate object of his animadverfion, that though he cannot agree in every particular contained in it, he finds little more to do than to tell how much he admires it ; and that he thinks it indect, in the main, a performance fo juft and exact as to deferve higher praifes than he is able to give it.

Dr Brown, in his Effay on the CharaEteriftics, obferves, that the Earl of Shaftefoury hath in that performance mingled beauties and blots, faults and excellencies, with a liberal and unfparing hand. At the fame time, the Doctor applauds that generous firit of freedom which mines throughout the whole. Another direct antagonith of the Earl of Shafteßury, Dr Leland, has obferved, that no impartial man will deny him the praife of a fine genius. "The quality of the writer (continues the Doctor), his lively and beautiful imagination, the delicacy of tafte he hath fhown in many inflances, and the graces and embellifhments of: his ityle, though perhaps fometimes too affected, have procured him many admirers. To which may be add. ed his refined fentiments on the beauty and exeellency of virtue, and that he hath often fpoken honourably of a juft and good Providence, which minitters and governs the whole in the bett manner; and hath flrongly afferted, in oppofition to Mr Hobbes, the natural difference between good and evil; and that man was origitally formed for fociety, and the exercife of mutual kindnefs and benevolence; and not only fo, but fur religion and piety too. Thefe things have very much prejudiced many perfons in his favour, and prepared them for receiving, almoft implicitly, whatever he hath advanced." Dr Juhnfon, as we are informed by Si Juhn Hawkins, bore no good-will to Lord Shaftelbury; "neitner did he feem at all to relifh the cant of the Shaftefburian fehool, nor inclined to admit the pretenfons of thofe who profeffed it, to taltes and perceptions which are not common to all men; a tathe in morals, in poetry, and profe writing, in painting, in fculpture, in mufic, in architecture, and in government! A tafle that cenfured every production, and induced them to reprobate every eftort of genius that fell thort of their own capricious ftandasd."

The grand point in which our noble author has ren- biog, Eris, dered himielf jufly obnoxious to the friends of reli-vol.iv. gion, is his having interfperfed through the Characterillics a number of infinuations that appear to be unfavourible to the caufe of revelation. There have not, howewar, been wanting many among his admirers, who have the ught that he ought not to te reckoned among the deilical writers. The author of Animadverfions upon Dr Brown's three Effays on the Characterillic: obferves, that it is "imprudent, to fas no worfe, i! fome lincere advocates for Chrilkianity, to reject the friendly advice and affiltance of fo malterly a writer as the Lord Shafcebury, and to give him up to the deills as a patron of infidelity." But it is matter of fact, and not confiderations of prudence o: imprudence, that.

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conper mund determine the queftion. In fupport of his Lordthip's having been a believer in our holy religion, may be alleged, his Preface to Whiche .t's Sermons, and his Letters to a Student at the Univerfity: in both which works he contlantly exprefes hinifult in fuch language es feems to indicate that he was really a Chrithian. And with regard to the Letters it may be remarked, that they were writen in 1707, 1708, and 1709, not many years before his lordfipis's death. Neverthokfs, there are in the Characterillics fo many focptical paffages, that he mull be confidered as having been a doubter at leaf, if not an abfolute diffecticver, with refpeet to revelation. But if he mult be ranked amongl the deils, we agrce with the obfervation of one of his biographers, that he is a very different deit from numbers who have appeared in that charaiter; his general principles being much lefs exceptionable.

The Ityle of Lord Shaftelbury's compolitions is alfo a point upon which various and contradictory fentiments have beer entertained. But for the fullefland mon judicious criticifm that has appeared upon that fubject, we may refer the reader to Dr Blair's Leectures on Rhetoric and Delles Lattres, Vol. 1. p. 192, 193, 207, 208, 234, 263, and 396-398.

Cooprer (Samul), a very eminent Englifh miniasure painter, born in 1609 , and bred under the care of lis uncle John Holkins. He derived, however, his principal excellence from a tudy of the works of Van Dyek, in whofe time he lived; infonuch that he was commonly fyled "Van Djeck in little." His pencil was chiefly confinced to the head, in which, with all its dependences, efpecially the hair, he was inimitable; but if he defended lower, his incorrectusfs was notorious. He died in 1672 ; and his pieces are univerfally admired all over Europe, felling for incredible prices. -He had a brother, Alexander, likewife a good miniature painter, who became limuer to Chriltina queen of Sweden.

Cooper (Thomas), a pious and learned prelate ir the reign of queen Elizabeth, was born at Oxford about the year 1517. He was educated in the fchool adjoining to Magdalene college, of which he was a choitiltar; where allo, in 1539, he was clected probationer, and fellow in the following yar. About the yenr ${ }^{5} 5+6$, quiting his fellowhip, he applied hinfelf to the ftudy of phyfic, in 1556 took the degree of bachelor in that fuculty, and practifed as phytician at Oxford. Eeing inclined to the Proteflant religion, probably this was only a pudent fufpention of his limal intentions during the lopith reign of queen Mary: for, on the acceltion of Elizabeth, te refumed the itudy of divinity; becane a celebrated preacher, was made dean of Chrittchurch and vice chancellor of the univertity, having secumalatad the degrees of bachelor and doetir in divinity. In 506 he was made dean of Cloucelter ; and, the vear following, bilhop of Lincoln: whence, in $158+$, fic was tranflated to the fee of Winchefter; in which eity he diced on the 29th of April 1592, and was buried in the cathedral there, on the fouth tide of the choir. The feveral writers who have mentioned Dr Cooper, manimonty give him the character of an cloquent preacher, a lean ned divine, and a good man. Fic had the misfortune while at Oxford to manry a lady whofe gallantries became notorions: neverthelefs fo would not be divoreed from licr ; bnowing that he
could not live without a wife, he did not choofe "to charge his confcicuce with the feancial of a fecond marriage." He wrote, 1. The Epitome © Chronicles from the $17^{\text {th }}$ year after Chrilt to 1540, and thence after to 1560. 2. The faurus lingux Romane et Britannice. This dictionary, which is an improvement upon Elyot's, was musha amired by queen Elizabcth, who thence forward determined to promote the author. 3. A brief expolition of fuch chapters of the Old Teltament as ufually are read in the church, at common prayer, on Sundays throurhout the year. 4. An admonition to the people of England. 5. Sermons.

Cooper (John-Giltert), a polite writer of the prefent age, was born in 1723; and was defeended from an aucient family in the county of Nottingham, whote fortune was injured in the lif century by their attadment to the principles of monarchy. He relided at Thurgarion priory in Nottinghamhire, which was granted by King Henry VIII. to William Cooper, one of his ancectors. This manfion Mr Cooper inherited from his father, who in 1739 was high-heriff of the county ; and tranfmitted it to his fon, who filled the fame refpectaole office in 1783 . After palling through Wellminiter fchool under Dr John Nicoll, along with the late Lord Albemarle, Lord Buckinchamfhire, Man jor Juhnton, Mr George Ahby, and many other emin nent and ingenious men, he became in 1743 a FellowCommoner of Trinity-college, Cambridge, and relided there two or three years; but quitted the univerity on his maniage with Sufanna the daughter of William Wrighte, Efq; fon to the Lord Keeper of that name, and Recorder of Leicetter $1729-1763$. In the year $17+5$ he commenced author by the publieation of The Puwer of Harmony, a poem in fto; and in 7,6 and 1747 he produced feveral Effays and Puems uater the fignature of Philalethes, in a periodical woak called The Nufeum, publifhed by Mr Dodlly. In the Fame year be came forward as an author, witin his name, by a work which reeeived much afillance from his frieud the Reverend John Jackion of Leiceiler, who communicated feveral learned notes, in which he contived to manifett his diflike to his tormidable antagonitt Mr Warburton. It was intited The Life of Socrates, coll cted from the Memorabilia of Xenophon and the Dialogues of Plato, and illultrated farther by Ariftule, Diodorus Siculas, Cicero, Prochs, Apuleius, Maximus Tyrias, Bucthins, Dingents Latertins, fuo lus Geflius, and others, $17+9,880$. In this work Mr Coojer gave evident marks of fuperior genies; warm, impetuous, and impatient of reftraint. In 1754 Hr Cooper publifhed his Letters on Tafte, 8 ro ; an elegant little volume, on which no fmall have of his teputation is fourded; and in 1.55 , The Tomb of shakefpeare, a Vifion, 4 to ; a decent perfornance, but in which there is more of wit and application than of nature or genius. In 1756 he affitted Mr Moore, by writing fome numbers of The World; and attempted to rouie the indignation of his countrymen againft the Heffians, at that joncture brought over to defend the nation, in a pocin called The Genius of Britain, addreffed to Mr Pitt. In 1758, he pubbithed Epitles to the Great, from Arifippus in Retirement, 4 to ; and The Call of Arillippus, Epittle IV. to Mark Akenfide, M.D. Alro, A Father's Advice to hio Son, in $\ddagger$ tu.

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Inthe Annual Regiter of the fame yenr is his Trannation of An Epitle from the King of Pruffa to Monfieur Voltaire. In 1759, he publified Ver Vort ; or, the Nunnery Parrot; an Heroic Poen, in four cantos; inferibed to the Abbels of $1^{* * *}$; tranilated from the Fiench of Monfieur Greflet, for ; reginted in the fird volume of Dilly's Repotitory, 1777; and, in 1764 , Poems on Ceveral Subjects, by the Author of the Lite of Socrates; with a prefatory Advertifement by Mr Dodfley. In this little vohme were included th the feparate poetical pieces which have been airendy mentioned, excepting Ver Vert, which is a lprightly conspofition. Mr. Conper died at his father's huffe in MayFair, after a long and excuciating illnefs arifing from the thone, April 14. 1769

CO-ORIMLNATE, fomething of equal order, rank, or degree, with another.

COOT, ir ornithology. See Furica.
COOTWICH (John), doctur of laws, was born at Utrecht, and foent great pare of his life in travelling. He publithed in Latin, in $\mathbf{1 6 1 9}$, an account of his journey from Jerululemand from Syria; which is very farce and in high elteem. Time of his death uncertain.

COPABBA, or Dalfam of Cofztex, a liquid refinous juice, fowing from incifions made in the trunk of the eopaifera ballamun. Sce the following article. This juice is clear and tranfparent, of a whitih or pale ycllowith coluur, an agreable fmell, and a bitterilh pungent tafte. It is ufually about the confifence of vil, or a little thicker: when long kept, it becomes nearly as thick as honey, retaining its clearnefs; but has not been obferved to grow dry or Culid, as moft of the other refmous juices do. We fometimes meet with a thick fort of baifam of copaiba, which is not at all tranfparent, or much lefs fo than the foregoing, and generally has a portion of turbid watery liquor at the bottom. This fort is probably either adulterated by the mixture of other fubfances, or has been extracted by coction from the bark and branches of the tree: its fmell and tate are much lets pleafant than thofe of the genuine baliam. Pure balfam of copaiba difolves entircly in rectified fpirit, efpeeially if the menitrum be proviouly alkalized: the folution las a very fragrant fmell. Difilled with water, it yiclds a large quantity of a limpid effential oil; and in a Itrong leat, without addition, a blue oil.

The balfam of copaiba is an ufeful comohorating detergent medicine, accompanied with a degiee of irritation. It frengthens the nervous lydem, tends to loofen the belly, in large dofes proves purgative, promotes urine, and cleanfes and heals exulcerations in the urinary paflages, which it is fuppoled to pertorm more effectually than any of the other balfans. Fuller obferves, that it gives the urine an intenfly bitter talte, but rot a violet fmell as the turpentines do.

This ballam has been principally celebrated in grkets and the fuor intus, and externally as a valnerary. The author above mentioned recommends it likewife in dyfenteries, in fcorbutic eachexies, in diferes of the breaft and lungs, and in an acrimonious or gutefeent flate of the juices: he fays, he has known very daagerous coughs, which manifetly threatened a eoufumption, cured by the ufe of this balfan aluse ; and that, notwithanding its being lot and bitter, it has goud
effeets even in hectic eafes. Moll phyfieians feem Copaifera now, however, to confterer hallans and relins too fimulant to be ventured on in phehifical affections.

The dofe of this medicine rately exceeds 20 or $30 \underbrace{\text { norrs. }}$ drops, though fome dinset 60 or more. It may be conveniontly taken in the fom of an clandaccharmm, or in that of an emultion, into which it may be reduced by triturating it with almonds, or rather with a thick mucilarge of gum-arabic, till they are well incomporated, and then gradually adding a proper quantity of water.

COI'AFFERA, in botany: i gems of the monogyuia order, belonging to the decondria chats of plames; and in the natural method ranking under thufe of which the order is doubtful. 'Fhere is no calyx; there are four petals; the legumen ovate; ore feed with an arillus or coat refembling a berry. We know but of one feries, the balfamum, being that which yields the copariba halfam mentioned in the preceding artick. This tree grows near a village called Ayoph, in the porince of Antiodi, in the spanih Welt Indies, abunt ten days journey from Casthagna. Thete are great numbers of thefe trees in the woods about this ifllage, which grow to the height of 50 or 60 feet. Some of thefe trees do not yield any of the balfam; thufe which do, are dittinguifhed by a ridge which runs along their trunks. 'Thefe trees are wounded in the centre, and they place calabafh fhells, or fome other veffels, to the wounded part to receive the balfam, which will all fiow out in a floort time. One of thefe trees will yield hive or tix gallons of bulfam: but tho they will thrive well after being tapped, yet they never afford any more balfam.
$\operatorname{COD}^{2} A L$, improperly ealled sum coral, is a sum of the refinous kind brought from New Spain, being the concrete juice of a tree ${ }^{\text {w }}$ which grows in the Se parts. "Rizus Cow It eomes to us in irregular mafles, fome of whteh pallinum. are tranfparent, and of different fhades as to eolour, from a light yellow to a deep brown. Some pieees are whitifh and femitranfparent. To the fmell it is more agrecable than frankincenfe; but lath neither the Solubility in water eommon to gums, nor in Spirit of wine common to refins, at leaft in any confiderable degrec. By thefe properties it refembles amber; which las induced forme to think it a mineral bituren relembling that fublanee. In dillilation it yields an oil, which like mineral petrolea is indiffoluble in pirit of winc. Copal it felf is foluble in the effential cils, particularly in that of lavender, but not eafily in the exprefled ons. It may, however, be diffolved in linfeed oil by digeftion, with a beat very little lefs than is fufficient to boil or decompofe the oil. Thas folution, diluted with frivit of torpentine, forms a beatiful tranfarent varnifl, which when properly applicd, and flowly dicd, is very hard and durable. This varsifh is applicd to fuutfobses, tea-boards, and other utenlils. It preferses and gives luftre to paintinge, and grently rettores the decayed colours of old pifures, bs filing up the eracks mid rendering the furfaces capable of reflecting light more uniformby.

COMARCENAKY , the liare or quata of a co. parcener.
(CO1'ARCENERS, (from con and particips, "par:ner ; '), of Parceners ; fuch as have equal portions in the inseritance of theis ancefter.

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Cope Coparceners are fo either by law or cuftom. Coparceners by law, are the iffue female; which, in default of a male heir, come equally to the lands of their anceftor. Coparceners by cullom, are thofe who, by fome peculiar cuttom of the country, challenge equal parts in fuch lands; as in Kent, by the cuftom of gavelkind. The crown of England is not fubject to coparcenary.

COPE, an ecelefiaftical ornament, ufually worn ly chanters and fubchanters, when they officiate in folemnity. It reaches from the fhoulders to the feet. The ancients called it pluviale.- The word is allo ufed for the roof or covering of a houfe, \&c.

Cope is alfo the name of an ancient cuftom or tribute due to the king or lord of the foil, out of the lead-mines in fome part of Derbyfhire; of which Manlove faith thus:

Eyrefs an ? regrefs to the king's highway,
The miners bave; and lot and cope they pay:
The thirteenth difh of ore within their mine,
To the lord, for lot, they pay at meafurisg time, sixpence a lead for ope the lord demands, And that is paid to the b:rrghom jpler's hand.
This word by doomfday-book, as Mr Hagar hath inserpreted it, fignifies a hill: and cope is taken for the fupreme cover, as the cope of keaven.
COPEL. See Cupel.
COPENHAGEN, the capital of the kingdom of Demmark, fituated on the eattern fhore of the ifland of Zealand, upon a fine bay of the Baltic fea, not far from the itrait called the Sound. E. Long. 13.0. N. Lat. 55. 30.

The precife date of the foundation of this city is difputed ; but the moft probable account is, that it took its rife from a caftle built on the fpot in the year $1 \times 68$, as a protection againft the pirates which at that time fivarmed in the Baltic. The conveniency of the fituation, and the fecurity afforded by the cafte, foon induced a number of the inhabitants of Zealand to refort thither: but it was not ditinguifled by the royal refi dence until ${ }^{443}$, during the reign of Chrillopher of Ba varia; fince which period it has been gradually enlarged and beantified, and is become the capital of Demmark.

Copenhagen is the beft built city of the north; for although Peterfburgh excels it in fuperh edifices, yet, as it contains no wooden houfes, it does not difplay that friking contraft of meannefs and magnificence, but in general exhibits a more equable and uniform appearance. The town is furrounded towards the land with regular ramparts and baftions, a broad ditch full of water, and a few outworks: its circmuference meafurcs hetween four and five miles. The itreets are well pared, with a foot-way on each fide, but too rarrow and inconvenient for general ufe. The greater part of the builhings are of brick; and a few are of free-itone brought from Germany. The houles of the nobility are in teneral fulendid, and contructed in the Italian Ayle of architecture : the palace, which was ereted by Chrittian VI. is a large pile of building ; the front is of tone, and the wings. of brick fluccoed; the fuite of apartionents is princely; but the external appearance is more grand than elegant.
The bufy finit of commerce is vifible in this city, which cortains about 80,000 inhabitants. The havea is always crowded with nerchant fhips: and the ftreets $\Leftrightarrow$ anterteced by broad cands, which bring the mer-边 62
chandize clofe to the warehoufes that line the quars. This city owes its principal beanty to a dreadful fire in 1728 , that deftroyed tive churches and 67 Itreets, which have been fince rebuilt in the modern Atyle. The new part of the town, railed by the late Fing Frederic V. is extremely beautiful, fearcely inferior to Bath. It coufits of an octagon, containing four uniform and elegant buildings of hewn ftone, and of four broad ftreets leading to it in oppofite directions. In the middle of the area fands an equefrian itatue of Frederic V. in bronze, as big as life, which coll $80,000 \mathrm{I}$. The Royal Mufeum, or Cabinet of Rarities, merits the attention of travellers. This collection, which was begun by Frederic III. is depofited in eight apartments, and ranged in the following order: animals, flells, nimerals, paintings, antiquities, medals, dreffes, arms and implements of the Laplanders.

Part of Copenhagen, which is called Chrifianfoafen, is built upon the Ine of Amak, which generally attracts the curiofity of foreigners; (fee Amak). From this place, to which the main city is joined by a bridge, the markets are fupplied with fowl, beef, mutton, venifon, corn, and culinary vegetables, which are produced here in the greateft abundance.
COPERNICAN, in general, fomething belonging to Copernicus. Hence,

Copernican Syfem or Hypothefis, that fyttem of the world, wherein the fun is fuppofed to ref in the centre, and the planets, with the earth, to move in ellipfes round him. See Copernicus.

COPERNICUS (Nicolaus), an eminent aftronomer, was born at Thorn ins? Pruffia, Jan. 10. 1472. He was taught the Latin and Greek languages at home; and afterwards fent to Cracovia, where he ftudied philofophy and phyfic. His genius in the mean time was naturally turned to mathematics, which he purfued through all its various branches. He fet out for Italy when he was 23 years of age; but ftaid at Bononia fome time, for the fake of being with the celebrated aftronomer of that place, Dominicus Maria; whofe converfation, however, and company, he affected, not fo mucla as a learner, as an affiltant to him in making his ubfervations. From thence he paffed to Rome, where he was no fooner arrived than he was confidered as not inferior to the famous Regiomontanus; and acquired in fhort fo great a reputation, that he was chofen profeflor of mathenatics, which he taught for a loug time with great applaufe. He alfo made fome aftronomical obfervations there ahout the year 1500 . Returning to his own country fome years after, he becan to apply his rall knowledge in mathematics to correct the fyitem of altronomy which then prevailed. He fet himfelf to collect all the books which had been written by philofophers and aitronomers, and to cxamine all the rarious hypothefes they had invented for the folution of the celeftial phenomena; to try if a nome fymmetrical order and contitution of the parts of the world could not be difco. vercd, and a more jurt and exquifite harmony ia its motionse eftablifhed, than what the attronomers of thofe times io eally admistect. But of all their hypothefes nome pleafed hin fo wall as the Pythagorean, which made the fun to be the centre of the dyitem, and fuppofed the earth to move not only round the fun, but round its ow: axis alio. Ho thought he difeerned mench beautiful ${ }^{\text {can }}$ Coperai cus.

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pernices, beautiful order and proportion in this; and that all
 that embarrafment and perplexity from epicyeles and cscentrics, which attenid the P'olemace hypothefes, would here be entirely removed.

This fyllem, then, he began to confider, and to write upon, when the was about 35 yeary of age. He cmployed himelf in contemplating the phenomena carefully; in making mathematical calculations; in examining the obfervations of the ancients, and in making new ones of his own; and after more than 20 years chiefly fpent in this manner, he brought his feheme to perfection, and eftablithed that fyytem of the world which goes by his name, and is now nniverfally received, (fee Astronomy, no 22.) His fyltem, howcerer, was then looked upon as a molt dangerous herefy: for which he was thrown into prifon by Pope Urban V1II, and not fuffered to come out till he had recanted his opinion ; that is, till he had renounced the teftimony of lis fenfes. He died the afth of May $15+3$, in the 7 oth year of his age.

This extraordinary man had been made canon of Wormsty his mother's brother, Leacas Wazdrodins, who vas bithop of that place. He was not only the greateit of aftronomers, but a perfeet maller of the Greek and Latin tungues; to all which he joined the greatef piety and innocence of manners.

Copernicus, the name of an attronomical inftrument, invented ly Mr Whiflon, to exlibit the motion and phenomena of the planets, both primary and ficundary. It is buite upon the Copernican fyitem, and for that reafon ealled by his name.

COPHTI, Cophts, or Copti, a name given to the Chrillians of Egypt, who are of the fect of Jacotites.

The crities are extremely divided about the origin and orthorraphy of the word; fome write it Cophti, others Cuphtites, Cophtitx, Copts, \&c. Scaliger derives the name from Cortos, an anciently celcbated town of Egypt, the metropulis of the Thebaid. Kircher icfutes chis opinion, and maintains, that the word originally lignifies "cut" and "circuraferibed;" and was given thede people by the Mahomet ms, by way of reproach, becaufe of their pratice of circumeifing: but P. Sullier, another Jefuit, refutes this opinion. Scaliger afterwards changed his opinion, and derived the wod from ary, -ros the ancient name of Egpyt, by retrenching the firll fyllable: but this opinion, too, P'. Sonlier difputes. J han de Leo and others fay, that the Egyptians ancichely edled their country Elchibth, or Cillh, from Cibih their firt king, whence Cophtite, Ec. (thers fay from Cobtim decond king of Egypt. Vanleb derives the word Copht from Copt fon of Mifraim, grandfon of Nowh. All thefe etymolugies I'. Solfer rejects, on this principhe, that were they truc, the Egypting ought all equally to be called Coqiti ; whered, in eficet, none but the Cluitians, and anong thofe none but the Jaccbites, bear the name, the Machiwa not being comprcheraded under it. Hence he choofes to derive the word from the name Jacobite, retrenching the firit fyllabt: whence, Cubite, Colveat, Corta, and Cophta.
'Ihe Cophts thave a patriarch who refides at Cairo, * Wut he takes lis tite from Ale:andria: he has no arcthifhop umt." lim, but 11 or 12 bifhops. The teft of the clem, whether fecula: or regular, is comSuz. F. Patid.
pofed of the orders of ist Antomy, St Paul, and St
C. P hat. Macarius, who have each their monaterics. Betrides the orders of prielts, deacons, and lubdeacons, the Cophts have likewifo archimandrites, the dignity whereof they confer with all the payers and ceremonies of a trict ordination. J'his makes a condiderable differnce among the priells; and belides the rank and authority it gives then with regard to the religi-
ous, it comprehends the degrec and functions of arel. ous, it comprehends the degrec and functions of arechpriche. By a cuilom of 600 years ilanding, if a prient clected bilhop be not already archinandrite, that dignity muft be conferred on him befure epifopal ordination. 'The fecond perion among the clergy, after the patriarch, is the titular patriacch of Jervilem, who alio iclides at Cairo, bccaute of the few Cophts at Jerufalem ; he is, in effect, listle more than the bifhop of Cairo: only he goes to Jerufalem every Ealler, and vilits fome other places in Palectine near Egypt, which own his juridition. ' I'o him belongs the goverument of the Cophtic church, during the vacancy of the patriathal fee.

To be elected patriarch, it is neceffary the perfon have lived all his life in continence: it is he confers the bilhoprics. To be tlected bifhop, the perfion mull be in the celibate; or, if he have been maried, it mult not be abuve once. The pricels and inferior minillers ase allowed to be marriced before ordination; but are not obliged to it, as Ladulphus erroncuafly obferves. They lave a great manber of deacons, and aren confer the dignity frequently on children. None but the loweth rank among the people commence ecclenalics; whence artes that excelive ignorance found among them: yet the refpect of the laity towards the clergy is very extraodinary. Their offict is longer than the Roman office, and never changes in any thing: they have three liturgies, which they vary occationally.
The monaltic life is in great efteem among the Cophts: to be admitted into it, there is always requined the confont of the bilhop. The religious Cophts make a vow of perpetual challity; renounce the world, and live with great aulterity in deferts: they are obliged to fleep in their cluthes and their girdle, on a mat Atretched on the ground; and to prollate themfelves every evening 150 times, with therr face and breatt on the ground. They are all, both men and women, of the lowet clafs of the people; and live on athis. The numeries are properly hefpitals; and few enter but widows reduced to begrary.
1 . Roderic reduces the errors and opinions of the Cophts to the following heads: 1. 'hat they put away their wives, and cfpouce others while the firt are liang. 2. That thes have feven facraments; viz. baptifm, the encharill, combmation, ordination, frith, fattiag, and prayer. 3 . Ihat they theny the Holy stpinit to proced frem the Son. 4. That they ouly allow of theree cecunenical councils; that of Nice, Confantinople, and Ephctins. 5. That they only allow of one nature, will, and operation, in Jefus Chriit, after the union of the humanity with the divinity. For their errors in difcipline, they may be reduced, 1. To the practice of circumcifing their clildren before baptifm, which hist obtained among them from the 12 th century. 2. To their ordaining deacons at five years of seo. 3 I
3. 10

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conki.
3. To their allowing of mamiage in the fecond degree. 4. Wo their furbearns to eat blood: to which tone add eneir belief of a haptim oy fire, which they confer by applying a hat non to th ir forehead or cheets. - Others paliait thefe errors, ind fow that many of them are rather abufes of paticnlat perions in un doctrines of the fect. This feeto to be the cafe with regand to their polygamy, eating of blond, marayin? in the fecond degres, and the baption of lire : for circoncifion, it is not practifed as a ceremony of relifon, hor as of any divine appointment, i, at metely as a cultom wixh they oulve from tise Immalites; asd which, porisps, may lave hal its oririn fom a view to haith and decency in thot hot cuntrice.

The Cophst, at wincont thea, have mate feveral remiuns with the Lomins; bit arwys in apeamence suly, and und fome neectity of the iratiais. In the time of pore ínul IV. a Syrien was difatehod to Eome from the patriare of Alexandin, with leiter to that pap: whe rein he acknowlodged his authority, and pumided ubedince; cotirnos a perfon might he Ahfpatcted to Aleenadria, to toct about a reanion of his chace' to that of Rome: Forliant to which, Pias IV. fucceflor io Pant, choisk. Recicic a je uit,

 Qophts deputed fut that mupole loy the putiarch, was make to hou, chat the tides of father of futirers, bator of putors, and matley of ald churenes, which
 sere in ande thon trese marters of civility and comfhiment; and that it was in this manare the patrarth wited to write on his frionds: they added, that time
 wera patriarch, indencmbent of one another, tach was thidfand mancio of his own church. 'Ilio was the antwer the putrarcl gave the pope, after he had recelved a fum of money remitted in him from Rome, by the hande of the Veatian contio.

COPrilic, or Cuptic, the language of the Cophos, the anotet lenguare of the Egyptians, mixed with a grat deal of Gicet, the chataeters it is writon in beims all Greek. It $l_{2}$ as a fom and cunAtruction peculiar to itfere: it has mo inflections of the bouns or verbs; but exprefles number, cafe, gender, Iufon, mood, tenfe, and poffefive pronouns, by letters and particles welixed.
F. Kircher is the firt who publifined a grammar and mand abty of the Cophtic. There is not known any Lonuk extant in the Cophtie, excepi tramfations of the Hot Seriptures, or of ecoldattical othecs; ur others that bave remion therets, as dicionames, \& e.

The ancinat Coplatic is now no longer found but in bouks f the language now wed thonghont the coumtry is A: abic. The vid Cophtic, wioh Wisciser manamins to be a mother-tonruc, and independent of a 11 ot bes, had beca much altered by the G+cek: for welaes that it hao burowed all its charachers from the Gretk, with a wy litile barianon, a mat moner of the words aic pume Goct. Tufis, indeed, afferts, that the was no Cophtic Iangage till after Legrpt lecame fubject to the Arabs. 'Ghe langname, accordlug to hem; is a mixture of Greek and Arabie: the very name there of noi being in the work inllutur the arabs
were matters of the country. But this, M. Simon obferves, proved nothing ; except that what was anciently callud Egytian, has fince by the Aales bean called Cofliti, by a corruption of fpeech. 'There are, it is true, Arabic words in the Cophatic; yet this by no moans proves but that there was a language before that time, either Cophtic or Egyptian. Pietro de la Valle oblerves, that the Cophts have enticly lolt thio ancient tongue; that it is now mo longer underflood ameng them; that they have nothing extant therein but lome facred buots; and that they litil fy mals in it.

Ail their other hooks have been tranflated into Babic, which is their valsar tongue ; and this has o:c.anoned the originats to be lote : it is added, that they rheare the eptithes and appels in the maf twice; onve in Arabic and once in Copheic. Intect, if we beheveri, Vanico the Cophotay de mals an Arabic, all but the enntics and gofpeli, whach they reheare buth in that and Cophtic.

Conhtic Eidie. Sce Bare.
Counte Litarge are ibree; one atributct io Dabl, aronher to St Glegory, and the thind on Cyil: they ate tranhated iato Arabic for the wie of the prietts am! people.

COPLATA, mader the wefern empire, a grave-disger. In the firit ages of the church there were cherks antined for this employment. In the year $35-$, Coniantine mace a law in ferour of the fiefts copiatop? i. e. of thofe whs had the care of interams; whereby lue exempa them fiom tle luftal contribution which idl other traders frail. It was under him alfo dhat they intt tegan to be called cojeate, q. d. clerks
 cuth, jerio. "I cut, beat," ixe. Before that time they were callud decani and lectiariz; perhaps becnufe they were divided by decads or tens, each whereof had a bier or litter far the carriage of the deal budies. 'Pheir flace among the derks was the next in urder betore the chantors.

COi'TNS of a wisll, the top or cover of a wall, made floping to carry off the water.

Cofine ovid, in carpenty, a fort of hanging over, net fquare to its upright, but bevelling on its under frue thll it end in an edge.

COPIST, in diplomatic fotence, fignifies a tranferber or copier of deeds, bouks, \&e.

COPPA, in law, a cop or cock of grafs, hay, or cort, divided into titheable portions: as the tenth cock, \&e. 'This wond in frituefs denutes the gathering or laying up the com in cops or heaps, as the method is for barley or oats, \&ce. not bound up, that it may be the more fainy and jufty tithod: and in Kent they itill retain the word, a cop or cosp of lay, Itraw, \&

## COPPEL. See Cupel.

COPPER, the finct of the imperfect metali, called by he alchemits b'ents, on account of its facility ut: uniting with a great number of diferent netallic fubo Atences. Its colour, when pure, is pale red, and its feccific grarity from 8.7 to 9.3 , which depends not only on its degres of purity, but allo on its condeniation by hammering. The fpecitic gravity of Japar copper is tol water is g000 to 1000; but that of the Swalifn kinds oniy as $828+$ or $88+3$ - The colour,

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when clean, is very brilliant, but it is extreancly diahle to tarnith. It has a difagreable imell, very pereceptible on friction or on being heated : it s tafe is deyptic and naufeons, but lefsperceptible than that of irm. lis temacity, dmility, ant hardnefs, are very confiderable, and its daflicity fuperime to that of any other metal except deel. From this lath quality mafics of the metal emit a loud and latting found when throck; and this more efpecially when catl into a proper form, viz. fuch an one as may make tle metal , ibrate in the mot fimple manner pofible. Thus, if caft into the hollow form of a bell, whont any cracks or imperfectons, an uniform tone will be produced by it; or at latt the tones produccel by the ftroke will confitt of a fingle prodominant one, and of whers hat have an agrement with it. When hroken by often hemding backward and forwad, it appears intermally of a Cull red colour, without any bighturfs, and of a fine frambated texture ; not ill refombling, as Cramer oblerves, fome kinds of eathen ware. It continaes malleable in a red heat, and in this fatrextemds mach more eaftly thas when cold ; but has not that valuats guality of irwa, by which two pieces colace together when heated to a great decree. In a heat fer below isuition, the furface of a piese of polined copper becomes covered with varions ranges of prifinatic colours; the red of each order beine nedrett the the end whel has been mod heated. Keduced to a fine powder, or even of flinges, and thown acrofe a flame, it pioduees blue or green colours, whence its ufe in lirewoks. It requires a firce beat to O elt it ; lefs, accurding to M. Wedgewoud, than goh or lileer, but more according to fone other metallargitts. - It is remarkably impatient of moilture $x$ hen in a trate of fufion; and the contact even of a very fmall quantity of water will caule a valt mafs of melted metal to be theow ahont with incredible violence, to the imminent danger not only of the berlanders butcen of the thonectl furnaces and buildings. Effects of this kind are faid to have becn wroducel by fo hight a a anfe as the wadment fuisting in a furnace fall of meltec cupuer.

Corper is found in the bowels of the earth in the folloming Rates.

1. Natice cupper, laving the red comur, the mas. leabiity, and all the other propertins of the metal. It is dillinguithed, fays Mr Fomeroy, iuta two kinds; copper of the firll furmation ani comper of the focond formation or cementation. 'lhe aroper of the tirl formation is oifperfed ia lamine or fobes, in gangue ahnot always quatzofe ; fome of its crythats refemble a kind of vegetation, but wher focimens are in maffes or grains. Copper of eementation is commonly in gratins or fuperforial laminx, on thones or on irca: this laft appears to have becs depolited in waters comtaining vitriol of copper which has been precipitated by irom. Native copfer is fomal in manyphaces of fourope: particularly in various parts of Wcotland, Implimd, and Wales; at St Pell in Lyons; at Nombers in Swaten, and Nentl in I- ungary. It is alfo to be nat with in feveral parts of America.Mr Kirwan fays, it is mut with cither of its own peculiar colom or hackith or grey; and that either in grains or in large flapelefs folid lunops ; in a foliated. eapillay, or arturefoent form, or ery thallized in quadrangular pyramids, in or on clay, chitus, yuart 2 , huors,
 it to have hean orisimbly prexipitatad by inon from waters which lode it in flation, whith is the parel
 daced in that matuar ; ami then thas lint is reeme
 whith fuldur; which latt conmizatios is called blact comper.

Native eopper is fomd in wore conflerable gunn. tities at Cape Limand in Comball : it is fomed ino thread or branches, and he; in wins of fome thectsnefi, contamed i:s blackith Repontine mised with hownith bal, and covered externally with a grecoith nephetes, patly adharent to it and partly lone. Native cunper, in large lumps, has alfo been fomed in
 found at fucl Virgin in the fame conaty, Ifere it Gout, into sations bramhes andion varions directenn: the pieces feen to be fommed of fatl thomboidat crvflals iaterfperied with yuate, the impreflime of whith are to be feen in the o operit fulf fom whence we might conclucle that the quartz esiled before the metal. Some of the? lamps of native roprer have been found in this finnt that we ighed fonm 20 to 30 pounds: and in the month of Manch 1,3 ; thore were Ho lefs than 28 millicas of pounds of rich copper ore extracted fiom this mine. At a phace called Catarrab, contigrous to lluwl yosin, fome crytallzed native copper has heen found, with the iramparent vitee ot: copper ore, to be afterwards montimed, crydalliged in octanedrons of a ruby coluar: thouerin tho luttor
 compact native copper is fornd in lamps of a fpherical forn ; the copper either lait in its metallic fom, or Legining to be tomsformel ban wat conper-gtafos imbedded an decayer granite. Native copper of a tunder and mofs-hike fura, baiten? wherens mby



 the is inatterel a pontie with sutive copper.

 per. This i, known has iod dufy colom. hanior ratized with to that of the cales but riff from cupner by hammerisg. It i, feldom met with, and then is gencrally

 and is caltect funcors of cofor. Dir Lirwan fays, that it is fometimes met with in alowfotom, and gencrally
 nef, thoweh beittle; fomethers erylallized and tranfe parent, tither ia a capillary form, or in cubes, primene pyamils: it effacties with acids, and is found in scotland. Enghtand, amd Gomany. According to Mr Funtana, 100 parts of it comtaii 7 7. of cupper, 26 of fixed air, and one of water. Mr lirwan diftinguiftes the hepatic ore as being of a bown colour. It "contains a variable poportion of iron or pyritce, and fometimes fulphurated copper: and hence affords from 20 to 50 fer cent. of conper. It is oftensividifahe" (we fippofe flowing the colours of the raition ). 2. Earthy copper, mountain-gren. green chay forolla w. malachite. The lat, according to Mr Kirwan, Wobslike

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Coifer

4 Murtain green.
green jafper, but lifs hard, and does not frike fire wihl feel, is of a radiated or equable texture, generally of an owl form, and the dize of an eres, but forntimes forming capllay filaments. Nufohenbrook fixes its ipcific gravity from 3.5 to 3.99 t . It is fometimes mised with calcareous earth and g.pfum. According to Mr Fontana, 100 parts of the puret fort contain 75 of copper and 25 of aerial acid and water. Mountain green is generally found in a loofe and friable tate, rarcly crytallizel tand indurated, of ten mixcd with calcareous eath, iron, and fome arfenic. An hundred parts of the purell kind contain 72 of copper, 22 of acrial acil, and 6 of water.

A compact green copper ore, like malachite, mixtd with grey copper ore, and likewife green velver-like copper in the form of bunches, are found at Huel Virgin in Cornwall. At Carrarach, in the fame comty, is found alfo an amorphons green cupper ore, on a decayed granitc; and at of Mlenan, the fave is found ifratifid beiwist quartz, and covered with a Eruwnith iron. Cronfedt inforns us, that buth the green and blue colours of copper ores depend on a mentuum, and therfore may be often edulcorated or waned dway. In Salfield they find alfo a fort of greet, fomewht indurated, calcarcous fublanes, containing conper: this, when broken, looks fat, and femewhat iniany; bit, upar the whok, it refembles a jatper. It is there very impropety called a grich coper shaljore. Cood copper is made of it ; and, with a phlogitic fubtance, without bing uftulated, it forms a kind of bell-metal fit for being emploged for that purpefe.

The maluchite, according to Mr Fourcroy, is frequently found in siberia, compaing beds, fome of which reprefent nippics of var:ous magnitudes. Some fpecimons are compofed of needles, eonverging towards a common centre. The grain of malachite is fufifient. ly Lard to take a fine polih, and is therefore furaud into tojs of different kinds; fut as it is frequenty porous and full of unequal cavities, the fulid pitcecs of a certain fize are rectsoned valuaile. The ?tata in which it is found are often of diferent flates of green. The moxntain greta is a true ochere of copper, of a more or lefs deep, green, not heary, and uncqually distributed on its gangex: it appears to be combinad with the cretaceuns adid. There are two varieties befides the malachite, riz. the fimple mountain green, and that which is cyyitalizud, or the filky copper ore of China. It is cummon in the Hartz, and likewife in China. It is wery pure, and cryallized in long Gilky kundes of confiderable folidity: To theie three flates, fays Mr Fonrcroy, we may ada a beautiful green fand, brought by M. Dombey fron Peru, which appears to be a cals of this metal mixed with fand, and containing a fmall quantity of muriatic acel.
3. The third variety of this fpecies is the mountainblue, or blue chryfucolla. This, according to M. Fourcroy, is a calk uf capper of a deep blue colour, fometimes regularly furmed in rhomboidal prifmatic crytals of a bue blue, in which cafe it is chlid azure of copper. "All allete calces of cupper (iays he) appear to have been precifitated frum vitriclic foluticns of copper, by the intermedium of catearcons earth through which the waters have tranfaded. Mí. Sarge confiders thefe blue copper ores as combinations

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of copper with the volatile alkali ; from which he affirms inat they differ only in their degree of folubility; he likewife thines that the malachites is produced from this tlue, which be calls tranfpaent azare copper ore; but mout mineralogits are of a differet oumion." Mr Kirwan tells us, that 100 parts of this ore contuin about 69 of copper, 29 of aerial acid, and 2 of water. Nin Morveau, in the Dfemoirs of the Academy of Dijon for $178_{2}$, has fhown, that the calees of copper ote determined to a blue rather than a green colutr, by a greater proportion of phlogition.
III. Cupreons fones. Thefe are the turzusife and he Turquaife pis armenus. The former of thefe is inaproperly called and lay is $\frac{\text { armenus. }}{}$ a ltone, being the tooth of an animai peuctrated by the bluc cals of copper. It toles its colvir when heated; is opaque, of a lamillar texture, and fufceptible of a fine polith; its Specific gravity from 2.5 to 2.908 ; fome are of a decp bine, fome more white, and become deeper when heated. They are found in Perfia and in Languedoc in France; the copper may be extracted from them by ditilled vinegar. Reamme informs us, MTem. Par. 1715 , that nitrous acid will not diffolve the Pertianturquoife, though it will thate of France. The lapis amenus has calcareous earth or gypfum for its baie ; whence it lometimes effervefecs with acids and fometimes not. It is ufd in painting, sion wround to a fine powder, under the manc if Bice. TH thefe Mr Foureroy adds "opper mincralized by the muriatic acid and minted to chay." This ore has been confounded with tale; and it was expoied to fale at Paris, in the year 178 , under the rame of green mica. It $c$ onfits of fmall beautifully green cryals, or fmall brilliant fcales. It was difcorered by Mr Forter in the mines of John Georgonlaidt ; the green cupreous fand of Peru already mentioned, perhaps belungs to the fame clafs.
IV. Cupper mincralized by folphur, with fcarce any Copper m: iron, improperly called vitreons copper ore. This is n radized of a deep vialte grey, grecnith brown, or liver colour; by fulphur. melting with a very semle heat, ponderous, fometimes Alsible, and always yielaing to the knife. When broken it appears of a bright golden culour. It is iumetomes found in mapelfof maffes, fometines regularly eryitalized ; is much more fufble than pure copper, and has a feecific gravity from $4 . S$ to 5.3 .33 . It is found in mines of other copper ores, ia linetitone, fpar, quartz, mica, and clay : it is the richeft of all the copper ores; afurding from So to go per cent. of copper, 10 or 12 of fulphur, and a fmall proportion of iron.
$v$. Copper mineralized by fulphur with a large pro- wilha portion of iron, azure copper ore; does not difter from large pro. the preceding but in the quantity of iron it contains, prion of which fometmes anounts to 50 per cer:. It yields 50 or 60 pomnds of copper per hundred, the relt being fulphur. The lefs iron this ore contains, the nicher it is in copper; and it has by many becn confounded. with indurated monntain the.
VI. Copper mineralized ty fulphar, with much iron, Yellowco the yellow copper ore, or chiluw pyrits. The coluar per ore, of thes is ycllow, or yellow mixed with red or green, ries. or variegated like a pigeon's ruck; it is inferior in hardnefs to the other pyrites, not readily giving five with ited as they do. It is fumetimes fumb cryifallized, and fonstimss in thapelefs maffes; its fpecinic

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gravity is about 4.16. It occurs both in feparate maffes and embodicd in fones, being the mont common of all the copper ores. The crytallized kind ationts leall metal, contuining only from + to 8 per cent. the remainder beiag chictly iron. It is generaily redulith, and is in fact only a martial pyrites with a inall portion of copper; the grecmith yllow contains moli fulphur, and from $1 ;$ to 20 pericnt. of copper; the pure yellow contains molt copper, viz. lrun 20 to 30 par rent. "The cupreous pyrites (fàs MI. Fourcruy) often prefent very biliant blue or viokt colours at their furlace, which are produced by the decompofition of their principles: they are then called chatesant ores of copper, or ores refmblug the peacock's tail: they commonly contain a large quantity of Sulphar, a mall quantity of iron, and are nut rich in copper ; fuch are the ores of Derbythire in England, fome of thofe of St 13 ell in Lyons, and many ores of Alfatia, fuch as thole of Caulenbachand Fildens."
VII. Copper united to Culphur, arfenic, iron, and a fmall quantity of filver. This is called arlenical or grey copper ore, and is of a white, grey, or brown colour ; of moderate larduefs, very brittle, fometimes crytallized, and often of an indeterninte figure. is is very difficult of fution, and more ponderous than the former. It contains from 35 to 60 fer cent, of copper ; the brown is the riched in copper; the white or grey contains moll arenic; and if the filver it contains exceed 1 or 3 for cent. it is called grey filver ore. It is found embodied in all lorts of fones, and mixed with uther copper ores, as well as with the ores of other metals.

A great variety of fulphurated copper ores is to be met with in the mines of Comwall, vik a whitih.grey ore crytallized in frath tiangular and quadrangular pyramids, with truncated points, is fonnd alons with the folid copper ore at Poldice and Dolcoth : but the richeft are the folid grey ones found in various places; Gome of which may be cut with a knife like the foft vitreous fllver ore. The moll remarkable of the yelluw ores is the Ralactitical ore, of an hemipherical form, called run velloweopper, often variegated with difierent c- luurs. A compact red gluffy copper ore, covered with mountain green, or green copper, and with calciform copper of a vemmilion red colour, is found in cry ta lized quartz, mixed with tender green mica. We allo meet with an olive-grenercuicured copper ore which is arfenical, and cryttalized into tender fpicula of about three lines long, flariling up Araight, either fingle or fafciculated, or radiated, found on the granitical mountain at Carrarach. Thefe cryttals melt before the blow-pipe with an arfenleal fnoke, and afterwards melt, forming a button of a grey colour, which, on being melted again with buras, fon proluces a very pure copper. Anotber kind of arfenical cupreous cryflats anc likuwif met with in the form of green cubes run torecther, with fmooth and fhining furfaces, upen grey copper-ore, in a mafs of crytallized compact quartz, with various crytals in iffetf; and guatly refembling finall cubes of fluor.
VIII. Copper mineralized by fulphur andarfenic with zinc and iron; brown or blemdefe copper ore. Mir Monnet found this ore only at Catherineberg in Bohcmia; it is brown, granulated, and very hard, and contains from 13 to 30 for cens, of conper.

This kind of ore may be antytul in the iiquid way by folution in nitrons acil, and procipitation of the

Corper. craper by iron. 'The ireman! zine are preciphated

 porated to dryweis. 'llee iron beiner thens dophlogifLeated, becomes. infoluthe in the nitrous acid, but the call: of zinc in rediffion, and akain precipitated by the Padian alkati. An hundred gains of this precipitate are eqpivaluncto 20 of zine in its metalic it tut ; and 100 grains of dephlugiticated iron are equivalent to 73': of irma in its metallic fate.
IX. Arrilliceous fchitofe, or faty copper ore feemsid $\mathbf{I}_{3}$ tw curifl of the vitrous copper copper ore, feems claty cop-
 it in whuas, and not barcly differsed through it in vilibk partictes: it is of a brown or black colour, lamillar texture, and very heevy; afording from 6 to 10 for calt. of cupper, and is of ditticult fution, unlefo limeflone be adad. It contains a little bitumen, calcarenus earth, and iron.

र. Bitmminous copper ore is a kind of pitcoal beuninon: found in sweden. It burns with !ittle or no flame, cre. but leaves athes from which copper is extrated.
X1. Black copper ore, of the colour of pitch. Mr Back cop. Gefletit denominatus it copper ore in feoriz: it is a per ote. rchidum of the decompofition of the yellow and grey copper ures which contain neither fulpaur nor arlenic, and angroaches to the thate of malachite; it has a black laining appearance like pitch.
All. Copper united to fulphur and arfenic contain. Antimonial ing antimony, of antimonial copper ore, is mentionadore. by Mr Sage in his Elements of Mineralogy. It is grey, and bright in its fracture like antimony, and contains from it to 20 per cent. of metal.

X1II. Copper diffolved by the vitriolic acid. In the year 1673, oll countryman Dr Brown vifited a famous coppermine at LIera-grundt, about feven Enghill miles hom Newfol in the Upper Hungary; and he mfinms us, that there he faw two 「prings, called the Ohidnd Aew zement, which turned iron to copper, as it is vulsarly faid. Bat the cafe is, that the iron is difulved by the vitriofic acid of this fring-water, and the copp ar is precipitated in its motallic form in the place of the iron. It has been the cultomin Eemany for fome centuries to colluct the copper contained in there wateis, by filling with them fune pits made purporaly for this operation. Old iron is thrown in, and being diflolved by the acid, is fupended in the water, whing the copper is precipitated: the mud being raked out, is milted afterwards in a furnace, and a very fine copper is produced: from 100 tons of iron, $8+$ and fimetimes go tons of line copper is thus produced.

But althorgh this method of obtaining copper has beco hay practifed in (Jermany, yet it is but of late years, fay Bithop Watfon (p. 238 . of the frlt volume of his Lisays), that any lucceffell attempts of this kind have beco made cither in England or leland. In this laft, at leall, it sas quite owing to an accilent. There are the very cteldrated copper-mines at Arklow, in the conaty of Wicklow in Ireland; and from thefe mines ifues a seat quaticy of water, Aronely impregnated with vitrish of copper. One of the workmen havin accidentaly lift an iron thowl in this water, he fowad it lo:en wetes after fo incrutted with a coat

Coper. of copper, that it was tivught to be changect into


The proprictors of the mines, in purfuance of this hint, made proper pits and receptacles for the water ; and have chtamed, by means of feft in bars pat into them, fuch quantities of copper, that thefe ftreans ate now of as much confequence as the mines themfelved. One ton of iron produces near two tons of conger mand and eath ton of mad produces, when an itect 16 handred weight of copper, which fells for T. 10 Sterling a tom mote than the copper which is fouch from the cre.

There is is the iffe of Anglefey, on the coalt of Worth Wales, a mountzin called Paziz, which abounds in cupperere, the bed of ure being abowe to feet in thicknets. The lefiees of this mine ammally raife from is to lecen thoufand tons of metchatable cre, and daly empory above to furnaces in fmelting it. This on contans a great quantiey of fupphur, which muth he fopmated iy wating lefore it can be fluxed into copper. The phiogiton, with part of the vitrotic acid, is chfperied into the air by the fo:ce of the fres ; another part of the acid attacks and diffulves fach a quantity of the copper, that the water in which the wathed ore is wathed (by means of old won immeried in it according to the German method) produces great quantities of fine copper, fo that the proprictors have thene obtained in one year near roo tons of the eopher presipitated from this water.
If this water was afterwards evaporated, it would yield green vitrim or vitriolated iron, at nealy the rate of 200 tons of vituioi for each hundred ton of iren at leatl; which, at the rate of La 3 Stelliag for ton, might perhaps produce vary good proft to the undertabers, if any thould fettle luch a manufuture there.

Belides the colebrated copor-mines at Arkluw in the countr of Widklow in Ieland, there are no lefs than fernoteen difietent places in Britain in which copper-mines are found, as mentioned by Dr Campbell in the ad vel. p. 44. of his I'litiod Surevg of Britain. Theic are Cardigathire, Chehire, Comwall, Cumbertand, Derbyhire, Devonflure, lancaftive, Ithe of Man, Nurthumberland, Shophaire, Somericthice, Stafordhire, Yorkhine, Wales, Warwickihire, Wellraordand, and North Pritain: fome that are worked at this time give fuch large products of thic motal, that the opening more copper-mines in this ifland would frobably affect the copper-trede of Europe in a very conliderable manner. The Eton mine, in the ellate of the louke of Devonitire, on the frontiers of 1 Br by?hire, but properiy lituated in the county of Staffordhire, produces at lealt 300 tons of copper per intnum. 'I'hat of the mountain colled $F$ aris, in the illand of Angletey, whofe bed of ore is about to feet in thicknets, prodnces about 1500 tons of copper in the yeat ; and the copper-mines of Cornwall produce no lefs than 4000 tons in the fame period. Mr Jars, who wifted thefe mines in the year i770, found, apon cal. culation, that the anmal produce of thete mines amounted to L. 140,000 Sterling; and M. H. Klaproth, in his Obferrations on the liofils of Cornwail, juik publihed (in 1787 ), afferts that this accomat is not an exaggerated one.

Copper is purined with lefo diffenty than iron: and

1ts, groodnest is judged of by the bright rednefz of its cuint.
The inpurity of eorper proceeds from the mixture of heterogencons fandences that are alloyed with it, callizes on accelat of teing naturally contained in the copper- wher tools ores. Iron and arlenic are the chicf of theic matural ingo mixtures. 'rlw copper.ores of variegated eothurs the white copper-ures, and generally thule mineralized by fuhhur, contsin a greater propertion of iron; whifit the blae and green copprores commony parauce a puer metyl, buing frec, ior the mol pat, if any confincoabic ferruginons monture. The great aim, therefore, of the metallurgit mal le direeted to teparate thefe mistures from the eopper, beginning by the proper examination of the cre, and by atcentaning the proportion of fulphur that may be required to ferrify the quantizy of imn there comained. 'The ore fhonld atwers be falled ly a flow fie, in a clofe firnace, which contribnes the bell towards lcorifing the ferrugin, nis and heterogentons mixtures; and the fame operati in mitt be iepeatedafter the fecond and hide fufion of the metal, thll its grain becomes of an lonoge:tems fine texture. The misture of fulpharen' $y$ yrites in the fufiom of the metal contribures towards obtaining this obje Ct : if their quality be cto fen aco cordmy to the quatity of fuphlur wanting. Fut ia the fecond, third, and following operations, only pure fulphur thoull be added, to feorify the remander of the iron that is Atill intermised with the copper. This flould be done when the metal is already well futed; covering it immediately with a proper gquartity of eharconk, and feparating the foria of drofs formed on the finface of the fufed metal.

The erpper extraEted from thofe mines rear New[ol, in Upper Hungary, is Caid to be ulually melted 14 times before it i, lit for iff. Thefe are the greatch copper-mines inall Hungary. 'lhate are, however, other mines, whole copper requineò far lefs fufions to be well purified. The atove was the procels of Mr Delins, divecter of the mines of Bennat near Temefware in Hungary, propofed by him to the inferial boad of the Autrian mines.

Pure cupper allowed to con hawly will form itfeif into regular cr: Ethlizations, which the Able Mongaz defribes as quadrangular peramids, fometmes fold, and fometimes compofed of other fimilat fmall pyramids lut rady a thaing. When heated it hecomes colenocd on its funface, near!y in the fame manare as Hetl: the colunrs are blue, yellow, and latly violet; it docs not melt tut by a viluent white heat, though much inferior to that which nelts iron. When in a ruriswin flate of fotion it app:ars covered with a green flame, a gricen which the filings of the necal likevife produce when fime when profected throush flame ; and hence are ufed in fire- meted. works, as has been already temanked. The eryitallizatim of the metal above mentios:ed is belt perceived by faffering the mital to cond if why ; and after the furface is tecome congraled, the fluid fortion being pour- Particular ed off, the remaining folid patt is found to be cryilal- defription lized in pyrmids, whichare more regular and large of the cryin proportion as the fution has been imose complete talls.
and cooling more gradual. The pyramids, accoating to Fourcrur, are quadrangular, and appear to be formed of a oreat number of ofthedrons minerted into one

## C $O \quad \mathrm{P}$

Copper.
another. When heated with excefo of air, this metal burns at its firfacs, and is converted into a calx of a dark red colour, in proportion as it ablotbs the bafe of the deplilngificated part of the atmofphere. The calx may be eafily obtainced by heating a ball of copper red-hot, the form of which canfes the calx to loals off; and the fame effer takes place when red-hot copper is quenchal in cold wata; the feparation of the cals bing promoted by the futden contraction of the mesal. This calx is catled the foales of copper, and may be further calcined till it becomes of a decp boown; after which, by violent heat, it may be melted into a blackifin or deep reddin trown mals. ' Phe foorix may patly be reducud withont any additional phlogiton; : for tha fiunders, who buy chen of the copperimiths, take un wher trostle with them than that of thowins them into large erucibles on the motted conper, with which they incorporate by lifton; and the fane mothod is made afe of to melt the filings. 'lhe calk of copper appears io poffef fome taine propertics, but its natore has mot yet bien afcertained.

Cunp. 1 catcines when expoled to the ait, and is convertul into a green whe or calx, which is in fome deyere Cumble in watu, and communicates a tafle as whe as femicious q:alities to it. It is remarlable, however, that this rult does not corrode the intral patts like that of iron, but is contineld to the furface; and thus, intead of detroying, contributes, for a long time at lea!l, bo the prefervation of the metal. This is pertionaly oblervable in the antique medals and tathes, which are very will preferved mader a covering of roft. 'The antiquasians call this crull patime', and $p$ it a figh volse apon the pieces of ancicaity covered with it ; bet the falims and others have got a methot of imiratmig this ctut, atd thas there is great danger of being riteeived.

Cupper, when taken into the human body, afts as a. violent emetic, and has heen genarilly accomed :aifonous, though bately reccived whith fome aptlaule into the materia medica as a tronic. The pernicious Cultite, howser, and very difurgeable talle which it certainly communicates on fome necations, render it higlly neceffary to oblerve fone caution in the ufe of this mutal, of which formany kitclen utnils are made. Beldes an exact aiterition to cleantined, it is ahtoexther imperper to let any fund remain in a copper velfel till it be colt; for copper is much motecalcinable in the cold than whan heated. Mr Foncoy cxplains this by fuppoling the calcination to te produced by wuter in a fate of extitme divifion: is lung., 1h.urefore, asthe fand is benling and the veff. I hot, the aquecos vapour does net adhere to ins fariace: but when the veflel is cold, the drops of water which adtecte to its fides calcine it, and reduce it to a gre a alx. The air and the eretacems acid (bxed air), te faya, ato contribute greatly to this calcinatoon for by dililling the rutt $1 f$ copper hised air has heen obsaned.
 the vefiels mode of it are ufrily covered with tan in the intick. Tut tin copper-veffels, they are fint feraped clean and bright; after which they are rubbed with fal ammniniac to lean them more perlectily. They are then heated and forinkled with powdered retin, which prevents the furface of the copper frombeing cakined; afier which the melted tin is puomed on abo fored a-
bout. It is, lowewer, juthe enmplained, that the tinning of copper-w ffels is not fisacient to detemt them

Cowns. from the action of the air, muiture, and falme fohe fances; becaufe thafe weffe, even when well thats, are oblerved to be fulject to cuit. Phis might pofis. bly be renedied by a thicker enowing of tim ; and a n anutacture of this kind was lome time ago ctlalliffed at Edinburgh, though it dues not diperar eo ha:e much attacted the notice of the public; vlive fowever, is no objection to the mefulners of the invervine. The method employed was to make the futho of the copper very rough, with a mactritue contrived for cian purpole, and the tin put upen it in this titnation; atter which the copper wata hameneed imouth as talore. Mr Fomocoly objects to this thicker conomer of tino that there " is reaton to fear that a degree of heas fuperior to that of briling water, io which thefe velfels are often evpefed, wond melt the tin and lave the lafdee of the copper uncorered." This ohjection is furdy voil of fonndation: for as long as there remains any hquid in the veffel, the tin will not melt thon, d the heat were applied so it directly without any intervention of copper ; and if a dry heat we-c applied, a thin coveriag of tin wond be ftill lefs able to retit it than a ihick one. Our author, however, onferses, that to prevert this accident the tio may le diluyed with iron, ilver, or platima, to dimianh its furbulity, and render it capable of beimer applied in thiccier itrata on the copper. Alloys of this kind, he tells us, are alnealy uledin feveral inanafactures.

The vory linall quatity of tin required to cover the fay frall
 inches in didmeter and 37 inches in depth, beingentequred found to gatn no mare than 2 I grains by this opera- fur this tion. Thas farll quantity is meverthelels fuficient of of so. prevent ele dengers which might arife from the ufe of cupper-veilds, provided care be taken not to allow fub. flances capable of diffolving the tin to remain too loner in them; but more efpecially that the tin be frequently renewed, as the fricurn, iteat, and a ation of tpoons, with which the included fubllanees are Atirred, very foon dellroy it. There is likewife another catle of Eefe sinde ${ }^{27}$ apprehenfon, acer ring to our anthor, viz. that the tinnongten tin is ofter alloyed with leal, evera to the quantity of tee cmplu-one-funth of its weight: in which cafe the later may ${ }^{\text {ed. }}$ exent its mifchic vous influence, elpeciatiy as it is known that lead is eafly folable in fitty lublances. To peevent this fophattication, he is of minion that cuvernment thund take fufficient care that the braziters be nut doceived in the tion they purchafe, aad that they may not employ ary but the Malace or Banea tin, ia the itate it is received from the Eatt Indies, without hawing been akoyed or melied by the pewterems. A better methond, bowewer, feema to be that propoled by M. Fulte of Kumen, tu whe veflets of forgrediron cu-zitsice vered over on the infide with zinc, which, he fays, cript and have ahwaty been wicd with achantage by certain per- cii inters fons; and it were to be whiles that its whe might be. ${ }^{\prime}$ em. comb mote aencrul.

Copfer is allo ufed in mizture with other matals, yarne ${ }^{20}$ pasiculary tin and zinc, in enamel-painting, dycing, minture of \&c. Nived with in in comferable quantity, it gro- offermina
 with zinc is forms Brass, Pincurbect, of Smatiok, Maxhemir sold, AC. according to the propustion; it

Crapens being ainays obfervable, that the comprunds mat nearly refembling erold in colom lave the leati ductility and are moft brithe. Sec thefe articles, and Cuemstry Ina', x.

With requard to the poifonons qualities of copper when taken into the body, much lefs danger feemo to arife than from thofe of arienic, on account of its caly folubility; nor indeed have we met with any well anthenticated intlance of a perton who has died in confeguence of frallowing even wedtereafe itfelf. In one cafe, where an whucky boy had fwallowed fome bits of this fubfance thrown one of a chemilt's laboratory, the fymptoms were only violent ficknefs and vomiting, from which he recovered $1, y$ drinking warm water largely; and frobably nothing alfe would be requitite in any cafe, though Mr Fourcroy advifes ometics, abundance of water, liver of culphr, alkalis, dic. The ufe of cmetics in fuch a caft, however, feems altugether fuperfinous; fince verdigreafe, in the quantity of a grain or a grain and a half, has been ordered by fome medical writers in the eafe of poifon fwallowed o:herwife, as the emetic mont guick in its operation that could be thought of.

COPlERAS, a name given to the factitious gieen vitiol. See Chemistry-Igitex.

COPPERPLATE. See Engravixg.
COPPICE, or Copse, a little wood, confiting of under-woods, or fuch as may be raifed either by fowing or planting.

COPTOS (anc. geng.), a famous trating town of the Thebais, inhabited by Eeyptians and Arabs, fume diftance from the Nile; cthers place it in a fmall in and in the Nile, on which, however, it had a port. Heve Ins, on hearing of the death of Ofiris, cur one of her locks and put on mourning; and hence the name Cop. tos, fignifying privation. A proof this of the antiquity of the place. And for this reafon the Ifiaci, or priefts of Iflo, were bald, according to Juvenal:

COPULATION, the act of genceation, or the congrets of the male and female, otherwife called caiton. See Generation.

COPY, in a law fenfe, a tranfeript of a writing or inftument, made for the ufe and fatisfaction of fome of the parties concerned, or in order to preferve the memory thereof.

Copy is alfo ufed for an imitation of any orisinal work; particularly a painting, draurht, fignre, \&ic.

Cepr, among printers, denotes the manulcript or oniginal of a book given to print from.

Cafr-hodd, a tenule fo which a tenant has no. thing to fhow but the expy of the rulls made by the Atward of the lord's court.

It is called a bafe tenure; hccaufe the tenant holds the land at the will of the lord. However, it is not fimply at the will of the lord, but acoordins to the cuftom of the manor by which fuch elate is delicendible, and the tenant's heirs may inherit it; and a copy. holler, fo long as he does his firvices, and dues a $t$ ado the cutom, cannot be ciected ly the lord ; and it he be, he hall have trefafs againt him. See the articles 'Tevure and Villenage.

COPr-Holder, one who is admitied tanat of han. or tenements within a manor, which tims out ot mind, by ufe and cultom of the manor. have been demifable, and cemifed to fuch as will take them in fec-rimpe

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or lee-tail, for life, years, or at will, accordiars to the
Copt. cuitom of the manor by copy of court-roll ; but is ge. merally where the tenant has fuch eftate either in fee or for three lives.

Cont-Risher, the right which an author may be fuppofed to have in his own original literary compofitions; fo that no other perfon, whout his leave, may publith or make profit of the copies. When a man by the exertion of his rational powers has produced an original work, he has clearly a right to difpofe of that identical work as he pleafes: and any attempt to take it from him, or vary the difpofition he has made of it, is an invalion of his right of proporiy. Nuw the identity of a literary compefition confifis entirely in the fentiment and the language; the fame conceptions, clothed in the fame worde, mult neceffarily be the fame compolition: and whatever method be taken of conveying that compofition to the ear, or to the eye of another, by recital, by writing, or by printing, in any number of copics, or at any period of time, it is always the identical work of the author which is for conveyed; and no other man (it hath been thought) can have a right to convey or transfer it without his conlent, either tacitly or cxprefsly given. This confent may perlaps be tacitly given when an author femits his work to be publethed without any referve of right, and without itamping on it any narks of ownerhip; it is then a prefent to the public, like the building of a church, or the laying cut a new highway: but in cale of a bargain for a fingle impreffen, or at tutal fale or gift of the copyjight; in the one cafe the reverfion hath been thought to continue in the original proprictor ; in the other the whole proverty, with its exclufive rights, to be perpetully transferred to the grantee. On the other hant, it is urged, that though the exclufive right of the mandesipt, and all which it contains, belones undoubtcolly to the owner before it is printed or publibhed; yet fiom the inftant of publication, the exclufive right of an author or his affigns to the fole comsmunication of his ideas immediately vanithes and evapurates: as being a right of too fubale and unfubtantial a nature to become the fubject of property at the common law, and only capable of heing guad. adby pofitive fatute and fpecial provilions of the ma. gittrate.

The Foman law adiudged, that if one man wote any thing, theny evcr fo elesantly, on the paper or parchment of ancher, the writing hould hetong to the orifinsl owner of the materials on which it was writen: meaning celtainly nothing more thoreby that the mere mechanical opesation of witiare, fur which it directed the foribe to receive a fatisfaction; crpecially as, in works of genius and invention, fuch as a plenter patated on another man"s canrar, the fame law gave the canvas to the painter. We find wo other menation in the lew of any property in the works of the uncertanainge though the faie of limay copice, for the purpofes of a ccical or muliplication, is certainly as anciemt as the times of Terence, Martial, and Statins. Neitiber wita us in Britain hath there been (till ron lately) any final determation upon the iight of authors at the common law. It was determined in the alde of Millor $a$. Talae in $B . R$. Pech. 2 Geo.III. I-09, that an cxchufie copy-right

## C O R [ 441$] \quad \mathrm{C} 0 \mathrm{R}$

Coques in authors fubfitted by the common law. But afterwards, in the cafe of Donaldfon v. Becket, before the houfe of lords, which was finally determined 22 d February 1774, it was held that no copy-right fulbfifts in authors, after the expiration of the feveral terms ereated by the llatute 8 Amm c. 19. This Itatute dectares, that the author and his affigns thall have the whole liberty of printing and repriating his works fur the term of 14 years, and no longer; and alfo protects that property by additional penaltics and forfeitures; directing farther, that if at the end of that term the author laimelf be living, the right hatl then return to him for another term of the lame duration.

COQUES (Gonzalo), an efteemed painter of portraits and converfations, was born at Antwerp in 5618 , and was a difcople of the old David Ryckaert; under whofe direction he applied himfelf diligently to cultivate thofe promifing talents which he pollefled; not only by practing the beft rules adminitered to him by his inflructor, but alfo by lludying nature with fingular attention.-He was a great adinirer of Vandyck; and fixing on the manner of that great artift as his model, had the happinefs of fo far fucceeding, that next to him he was efteemed equal to any other painter of his time. - In the fchool of Ryckaert he had been accultomed to paint converfations, and he frequently compoied fubjects of fancy like Teniers, O flade, and his mafter; and by that habit, he introduced a very agreeable ftyle of portrait painting, in a kind of hillorical converfations, which feemed much more acceptable to perfons of tafte than the general manner of painting fortraits, and procured him great reputation and riches. In that way he compufed feveral fine pictures for king Charles I. and likewife feveral fur the archatuke Leopold, and the prince of Orange; which latter prince, as a mark of refpect, prefented Coques with a rich gold chain, and a gold medal on which the bult of that prinee was impreffed. He died in 1084 .-He had an exeellent pencil; his portraits were well defigned, with eafy natural attitudes; he difpofed the digures in his compoftion fo as to aroid confufion or embarraffment; he gave an extraordinary clearnefs of colour to his heads and hands; and his touch was frec, frrm, and broad, a circumfance very uncommon in works of a fmall fize.

COQUIMBO, a port-town of Chili, in South America, fituated at the mouth of a river of the fame name, which difcharges itfelf into the Pacific ocean. W. Long. 75. IC. N. Lat. 30.O.

COR caroli, in athronmy, an extraconflllated flar in the northem hemidphere, fituated between the coma Berenices, and urfa najor; fo called by Dr Halley in honour of King Chartes.

Cok Hydre, a fixed far of the firt magnitude, ia the conflellation of hy dra.

Cor heonis, in aftronomy, a fixed flar of the firt magnitude, in the conflellation Leo.
Cos-meille, a noted plant, common in the Highlands of Scotland. Its roots dried are the lupport of the highlanders in long journeys, annidft the barren hills deftitute of fupports of life; and a fuall quantity, like the alimentary puowders, will for a long time repel the attacks of hunger. Insufd in liquor it is an Vol. V. Eart II.
agreeable beverage, and like the Nepenthe of the Corsciss. Grecks, cxhilarates the mind. From the fimilitude of found in the name, it feems to be the fame with chara, the root difcovered by the foldiers of Cerar at Dyrrhachium, which foeped in milk was fuch a relicf to the famithed army. Or we may reafonably believe it to have been the Caledomian food defcribed by Dio, of which the quantity of a bean would prevent both hunger and thirst: and this, fays the hitorian, they have ready for all occations.

CORACIAS, the Roller, in ornitholgy a a ge. mus of birds of the order of pica, the characters of which are: 'llac bill is 1haight, bending towardo the tip, with the edges cultrated : the notrils are namow and nakel; the legs for the mott part hort; the toes placed three before and one behind, and divided in their urigin. 'lhis genus is not contined to one tipni. of the glube, as one or other of the dificrent feceies may be met witi in all the fum quarters of it.

1. 'The garrula, or garrulous roller, is about the fize of a jdy; the bill black, and at the bate befet with britles, but do not cover the noftrils: the head, neck, brealt, and belly, are of a light bluifh green; back and feapulars, reddith brown ; coverts on the ridge of the wing rich hhe, beneath them pale green; upper part and tips of the quills dunky ; the lower parts of a fine deep blue; rump, of this lalt colour: tail forked, of a light blue; the outer featber tipped with black above, and bencath with deep blue, as is the cafe with fuch part of the quill feathers as is black above; the other tail feathers are dull green: the legs are hort, and of a dirty yellow. Mr Pennant obferves that thefe birds are frequent in feveral parts of Europe, in molt parts of which it is a bird of paffage. Mention is made of them in Sweden and Denmark on the one hand, and as far as Africa on the other; not that they are found in all the parts between, nor in the fame plenty. Willoughby tells us, that in Germany, Sicily, and Malta, they are fo common as to be fold in the markets, and in poulterers fhops. Adanfon fays, that it "comes to retide for fome montlis of the fummer in the fouthern parts of Europe, and groes back to Spend the remainder of the year in Seneggal," having thot one on board the hip, on its paffage, in A. pril. Frifch obferves, that it makes its neft in woods, where there is binch; that it does not come to its colour till the fecond year; flies in thoups in autumn; often feen in tilled grounds, with rooks and other birds, farching for uorms, finall freds, and roots. Its deth tattes like that of a turtle. It is fatich alfo fometimes to make the neit in holes in the ground, in one of which nefts wo egrs were found. The nelt is gencially fitthy, from the youm evacuatiog their exerements therein; whence by fome it was faid to make the nett of exerements. W'e are tuld in the liritifh Koologry, that it has licen twire thot in Finsland, and is remarkable for making a chatering noife, whence its name.
2. The blue-faiped roller is in lengelt fight inches; the bill theee quarters of an inch long, bent at the tip, and of a black colour: the irides are wed : the general cobour of the plunare deep bhe-blats, dathed with ftraks of greenith blue: tic tull and legs are black. It iahabits New Cakdonia.
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Caraeo H11:
3. The Chinefe roller is of the fize of a jay: The bill and irides are red: the head, hind part of the neck, back, rump, and upper tail coverts, are green: throwgh the eycs on each lide is a black Itripe : the under farts of the body, from chin to vent, are yellowih white, tinged with green; but the thighs are grey: the wing coverts are olive bown; quills the fame, with a mixture of chefnut in fome: and others, nearef the body, tipped with whitc: the tail is live iaches in length, and wedge-haped, the outer feathers fhorteniar by degrees like that of a mapie; all of them are more or lefa green, verging to black near the ends; the tips of all are white: the lerg and claws are of a pale red, and toger than in other rollers. It inhahits China, and is called at Conton Sc:it-ta-honar. It is nut very common.

There are 13 other ifocies enumerated by crnithoIngitls; themorl mony of them duabiful, and fuppofed to be only varietics.

CORACO-bracurals, in anatomy, the name of a mufcle in the arm, ferving to raife it upwards.

CORACOIDES, in anatomy, a fmall tharp procefs of the feapula. Sce Anatomy, $\mathrm{n}^{2} 47$.

CORACOMANTES, in antiquity, perfons who foretold events from their obfervations on crows.

CORALLINA, oi Coral, in zoology, a genus belonging to the order of vermes zoophyta. The trunk is radicated, jointed, and calcareous. The fpecics are cight, diftinguithed by the form of their branches, and are found in the occan adhering to tones, bones, fiells, \&c. The corals were formerly believed to be vegetable fubllances hardened by the air; but are now known to be compofed of congeries of animals, which are even endued with the faculty of moving fipontaneoully.

The iflands in the Sonth-fea are mofly coral rocks covered over with earth. The hittle creatures, which have fearce fenfation enough to dilliagnifh them from plants, build up a rocky flructure from the bottom of that fea, too deep to be meafured by human art, till it reaches the furface. Some of thefe coralline iflands appear to be of a much older date than others; particularly the Fricondy ifliuds: and it is probable that as thefe fubmarine wooks are continually going on, new iflands may by that means frequently be produced.
M. de Pyffonnel of Marfeilles, in confequence of a feries of experiments and obfervations from about the year 1720 to 1750 , fecms to have been the firit who threw a proper liglt upon the nature and production of coral and fimilar marine fublances. Thofe bodies, which the count de Marligli imagined to be flowers, this ingenious naturalifl difcovered to be infects inhabitiag the coral ; for upon taking brunches of it out of the water, the flowers, which proceeded from a number of white points anfivering to the holes that piereed the bark, and the radiation of which refembled the flower of the olive-tree, entered into the bark and difappeared; but upon being agaia reflored to the water, they were fome hours after perceptible. 'Tluefe flowers fpread on white paper loft their tranfparency, and became red as they dried. The holes in the bark corvefpond to frall cavities upon the fubftance of the coral; and when the bark is removed, there may be feen an iufnite quantity of little tubes connecting the batk with the imer fabltance, befids a great number
of fmall glands adhering to them; and from thefe tubes Corallina. and glands the milky juice of coral iflucs forth: the boles in the bark are the openings throagh which the infects that form thefe fubtlances for their labitation cone forth; and theie cavitise which are partly in the bark and partly in the fublance, are the cells which they inhabit. The organs of the animal are containal in the tubes, and the ghondules are the extrenitics of its feit, and the millyy liquor is the blood and juice of the animal, which are more or lefs abondan in proportion to its health and vigone. When the infecto are dead, they corrupt, and commonicate to the water the fonll of putrid fifh. This juice or kquor runa along the furrows perceived upon the proper funtance or body of coma, and fopping by little and little becomes, fixed and hard, and is changed into thone; and being fopper in the bark, caufes the coral to increake proportionably and in evcry dirction. In formiars coral, and other marine productions of this clafy, the animal labours like thofe of the tellaceous kind, each according to his fpeces; and thi ir productions vary according to their feccral forms, magnitudes, an $\rfloor$ colours.

The coral infect, or polype, M. Peyfonnel obferves, expands ititif in water, and contracts itelf in air, or when it is toached with the hand in water, or acid liquors are poured upon it : and he actually faw thefe infects more their claws or legs, and expand thenf.lves, when the fea-water containing coral was placed near the fire, and keep them in their expanded fate when feparated from the coral in boiling water. Broken branches of coral have been obferved to faften themfelves to other branches, and have continued to grow ; and this is the cafe when they are conncted with detached pieces of rock and other fubitances, from which no nourifhment could be derived. The coral infects in their cells, not having been injured, contime their operations; and as they draw no nonrithment from the foone of the coral, they are able to increafe in a detached and feparate fate. Coral was fomd to be equally red in the fea as out of it ; and it was more thining when jut taken out of the water than even when it is polifhed; and the bark by being dricd becomes fomewhat pale. M. Peyflonnel found that it grows in different directions, fonetimes perpendiculaly downwards, fometimes horizontally, and fonetimes upwards; and in the caveins of the fea, open to every expofure.

This fyltem was little regarded, though firft communicated to the Acadeny of Scierces at Paris in 1727, till Mr Trembley's difcovery of the frefh-water polype; but fince that time, it has ocen confirmed by the obfervations of M. Bernard de Juffieu on the feacoats of Nurmandy, and thofe of M. de Reaumur near Rochelle. M. Donati of Turin has alfo adopted the fame hypothefis, viz. that coral is a mafs of animals of the polype kind; and inflead of reprefenting the polype beds and cells which they contain as the work of polypes, he thinks it more jult to fay, that coral and other coralline budies have the fame relation to the polypes united to them, that there is between the fhell of a finail and the fnail it fclf, or the bones of an animal and the animal itfelf.

The fame fyttem has alfo been excellently illuftrated and efubliflod by Mr Lllis, in anfwer to the objee-

Corallina, tions of Dr Batter of Zealand, and Dr Pallas of Ber-
Coral. lin, who dill refer corallines to the vegetable kingdom.

There are properly hut three kinds of coral; red, white, and black: the black is the rarct, and molt effeemed; but the red was formenly ufed in medicine. It metl be chofen thick, fimooth, and fhining, and of a beantiful red, not covered with any tartareous matter. However, this fubllance is now farce ever preferibed by any intelligent practitioner.

When coral is newly taken up ont of the fea, the finall protuberances on its furface are foft, and yicld, on being preffed, a nilky juice which effervefocs with acids. The cortical part with which the coral is all over covered is not near in compact as the internat, and may eatily be taken of whill frefly; and from this part it is ufurdy freed before it comes to the market. The greatef coral trade is in Genoa and Leghorn. The fmall $f_{p}$ migs unfit for ornamental ufes are in the flops !ewigated into a fubtile powder; which, however, has no medicinal virtues fuperior to the common tellacca. Coral is not unfrequently imitated by artificial compofitions, fome of which are made to refemble it exactly; but the abufe may be difcovered by fire, the counterfeit not affording the alkaline carth which is afforded loy the genuine coral. 'The colouring ingredients in the artificial coral are cinnabar and minien, both of which are eafily difcovered. The natural coral feems to receive its colotr from iron; for $f_{P}$ irit of vitrinl acquires from it a ferruginous tafte; and on calcining the coral, fome particles are found among the athes that are attiacted by the magnet. Sixteen ounces of coral, according to Neumann, when ditilled in an open fire, yield about fix feruples and an half of volatile alkaline fpirit, with two or three grains of an empyreumatic oil: from the caput morthum calcined, tive fermples and a half of fised faht may be extraced. In former times, many extraord:nary virtues were expected from this fubitance, on account of its fine red colour ; and therefore a great number of methots were tried to extract this colour by means of fpirit of wine. None of thefe, however, fucceeded. A red collour was indeed fometimes obtained, but it turned out the fame whether any coral was ufed in the operation or not. In fome of thefe proceffes, howevcr, the coral lofis its colour. One methool of making the tincture is by diffolving a pound of fugar in a little water, and then adding half a pound of wax. A pound of coral toiled in this mixture lofes its redacfs, but is found to be malleend in other refuects. In order to prepare the tincture, the wax and fugar mult be dill lued in firit of wiac.

CORAL Fishery. Red coral is fomed in the Mediterranean, on the thores of Piovence, from Cape de la Couronne to that of is 'Tropez; abont the ifles of Majerea and Minorea; on the toulla of Sicily ; on the conits of Africa; amb, lafly, in the Ethiopic ocean, about cape Negro. The divers fay, that the little branches are found only in the caverns whefe tituation is paralkl to the earth's finface, and open to the fouth. The mamer of fithing being nearly the fame where ever coral is foumb, it will foffice to inllance the method ufed at the hattion of France, under the direction of the company ettablimed at Marliciles for that fithery. Seven or vight meri io in a beat commanded by the
patron or propricion; and when the net is chrown by comat, the caller, the ret wank the veffel, and holp to dane Cornimes the net in. 'The nut is empofed of two rafters of wood tied crofs-wife, withlads fised th them: the the they faften a quantity of heme twited loofly remm, and intermiagled witi fone limgenctiors "boins in. Hrument is let down where thay thals there is comal, and pulled up agan when the cord is thangely intanglal in the homp and wettins. For this papare, fis boats are fometimes re piece! ; and if in hating in, the rope happens to break, the fithemen ran the bazard of being lolt. Before the lifloers ger to lea, they agree for the price of the cond, which is fonseimes more, fometimes lefs, a pound; and they (ngage, wis pain of corporal punifhnent, that nuthar the mar their coew thall cmbezale any, but dehere the whole to the proprietors. When the fithery is ented, which amounts one ycar with another to twenty-dive quintals for each buat, it is divided into thiteen parts; of which the proprictor hath four, the callers two, and the other his men one each, the thirteenth belongs to the company for payment of the boat furnifleal them.

Coris-Stome, a name for a lind of red and white argate which breaks in veins, and is found in Italy and fome parts of Sixony. That of Rochlit\% in Suxony is the molt celebrated, and is found in globules which have a kind of cruit about them.
CORALLINES, in natural hillory, were formerly reckoned a gents of plants, and Mr Tournefort enumerates 36 fpecies of them; but in the Linnean fyftem they belong to the clafs of zoophytes, and are defined by modera naturalifts to be fubnarine plantlike bodies, that confift of many flender finely divided and juinted branches, refembling fome fpecies of mofs: or animals growing in the form of plants, having the ir flems fixed to other bodies: thefe ftems are compofed of capillary tulbes, whofe extremities pafs through a calcareous cruit, and open into pores on the furface. The branches are often jointed, and always fubdivided into finaller branches, which are either loofe and unconneted, or juined as if they were glued togethor. They are dillinguifhed from plants by their texture and handuefs: they alfo yield in diftillation a contiderable quantity of volatile falt ; and their fnell, in buruing, refembles that of burnt horns and other animal fuhftances. Many of the corallines feem to conlit of a lingle tube, containing a fingle parent animal. Every branch emitted contains an offspring of this parent dopendent upon it, and yet capable of producing its like in the emition of a new brancli. Otbers confit of many fuch tubes united, rifing up together, and encircling the deferted tubes of their progenitors, whofe cxuvia lecome the fubflratum of a rifing generation. Mir Ellis diatributes corallines intor the offichluted, ta budw, celifforous, and articuluted kinds.
${ }^{6}$ fefondated corculiner are dithinguifled by their horny hollow ranifications: molt of them are firnificd with litte denticles on their branches, like teaves on mofles; and at certain feafoms of the year they are furninhed with furall bodics like blalders, proceeding from their flems and branches, and differing in form according to the different fpecies. Their colour, when dry, is of a ycllowith or pale brown, and their nature is claHic. They are found adheriag to rocks, hy lls, and

## C O R [44 ] C O R

Eoralines. fucufes, by fmall root-like tubes: they recover their form in water, after having been dried; and when put into vinegar, they caufe no effervefcence. See Plate CXLVII. fig. \&. where a reprefents the fea-tamarifs in its natural tize, and $A$ in which the denticles are magnified. Fig. 2. b, B, is the fea-cyprefs; fig. 3. $c d, C D$, the farll climbing coralline with well fhaped cups.

Tubular coralimes are compofed of a number of fimple tubes, growing up nearly together; or of fuch branched ones as have neither denticles nor veficles. Thefe are horny" and clatic like the former, and recover their original form in water. Some of them appear wrinkled like the wind-pipe, and others like the inteftines of fimall animals. See lig. 4, E.

Cellifirous corthlines are thofe which appear, when magnified, to be fine thin cells, the habitations of fmall animals connected together, and difpofed in a variety of elegant furms like branches. Thefe effervefce with acids. Sec fig. 5, Ff, witl part ( GH ) magnified.

Articulated corollines confitt of fhort pieces of a Aony or cretaceous brittle matter, whofe furface is covered with pores or cells, which are joined by a tough, mem. branous, fexile fubtance, compofed of many fmall tubes of the like nature compacted together. The
Place fony part is foluble in vinegar, and the other part remains entire. $a, A$, (fig. 6.) is the coralline of the mops. It is fixed to rocks and thells by tony joints, which, as they rife, are united to others by extremely fine and flender tubes: Thefe may be difcovered by a good eye, or a common magnifier. As the flems extend themflves, they become pennated by fide-branclies which come out oppolite to each other, and are jointed in the fame manner; the joints of this fpecies are like the upper part of an inverted cone, but a little compreffed: The whole furface is covered over with very minute circular-fhaped cells like pores; fee 13 , and $\mathrm{B}_{1}$, where they are ligher magnitied. B 2, thows a crofs fection highly magnified. If a branch of this coralline is put into vinegar, thefe cells are diffolved with the whole cretaceous furface; inttead of which there appear rows of minute ramifications, which feem to have communicated with each of thefe cells. Up. on fome fpecimens of this coralline, we may obferve little fmall figures like feed-veffels, with which the branches frequently terminate : They are alfo found on the fides, as may be feen at $A$, where they are magni-ged.- When a branch is rendered foft by being iteeped in vinegar, there may be fquezzed out from the little knobs at the ends and fides, fmall twifted fiofures, like tnofe at A 1 , which are magnified higher at A 2.-We frequently find this coralline of dif. ferent colours, as red, green, afh, and white; but all of it, by being expofed to the fun and air on the fhore, becomes white.

The ancients have fuid great things of the virtues of the common curalline. Diofeorides prefcribes it for mitigating the pain of the gout, and for preventing Aagnations of the lumours in any part; he fays nothing of its virtues againf worms, which are what we alone eftecm it for. We give it in powder from so grains to a feruple or half a dram twice a day in thefe cafes, and that with a contiderable good effect.

Befides the above, Mr Eillis enumerates other gene-Corallodenra of marine productions; as the keratophyta, efchara, fponges, and alcyonium; all which are the nefts or matrices of fea-animals. Sec Polype. The laft clafs of marine bodies is formed like fungufes of vaious figures, and with different forts of covering : fome having a gritty, and fome a callous $\mathrm{K}_{\mathrm{k}} \mathrm{in}$, with a fpougy fubfance in the infide : other fpecies are of a flethy fubfance.

CORALLODENDRON, in botany. See Erythrina.

CORALLoides (frutices.) See Eschara and Keratophyta.

CORAM (Captain Thomas), a genteman remark. ably diftinguifhed by his l-umanity, was born about the year 1668, and pent the early part of his life in the ftation of mafter of a veffel trading to our colonies. Afterwards refiding in the eaftern pant of the metro. polis, among feafearing people, where bufinefs often obliged him to come early into the city and return late, he frequently faw young cluldren expofed in the Itreets through the indigence or cruclty of their parents. This excited his compaffion, and induced him to project the foundation of an hofpital for foundlings. In this humane delign he laboured with indefatigable diligence for feventeen years; and by his application procured a number of the nobility and gentry to patronize and carry the fcheme into execution, and at length obtained the royal charter for it. He was alfo highly inftrumental in promoting the trade of America, by procuring a bounty upon naval ftores imported from our colonies. He was likewife eminently concerned in fetting on foot the colonies of Georgia and Nova Scotia. His laft charitable defign, in which he lived to make fome progrefs, was a fcheme for uniting the North American Indians more clofely to the Britifh intereft, by an eftablifhment for the education of Indian girts. In thort, he fpent the greatelt part of life in labouring for the public, and experienced a fate too common in thofe who devote their talents to fuch laudable purpofes; being at laft indebted for fubfitence to the voluntary fubfcriptions of fome public-fpirited perfons, at the head of whom was the late Frederic Prince of Wales. Captain Coram died in 1751 : and was interred, at his own defire, in a vault under the chapel of the Foundling Hofpital.

CORAN, or Alcoran. See Alcoran.
CORAX, in ornithology, the trivial name of a fpecies of Corves.

CORANICH, among the Scotch and Irih, the culfom of finging at funerals, anciently prevalent in thofe countries, and ftill practifed in feveral parts. Of this cuftom Mr Pennant gives the following account. "I had not the fortune to be prefent at any in North Britain ; but formerly affifted at one in the fouth of Ireland, where it was performed in the fulnefs of horror. The cries are called by the Irith the alorolone and bullulu; two words very expreflive of the found uttered. on thefe ocealions; and being of Celtic flock, etymologits would fwear to be the origin of the oxoanyar of the Greeks and ululutus of the Latins. Virgil is very fond of wing the latt whenever any of his females are diltrefled; as are others of the Roman poets, and gemerally ou occafious fimiar to this. It was my fortune




P
E. 1 .

-

## C O IR

Sranich to arrive at a certain town in Kerry at the time that a perfon of fome diftinction departed this life: my curiofity led me to the houfe, where the funeral feemed conducted in the pureft clallical form.

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Quodiungiue afpicenal lu`%us, gemntufyme fonabunt,
Formaque non tucili funeris intus croth.
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In fhort, the conclamatio was fet up by the friends in the fame manner as Virgil deferibes that confequential of Dido's deatli;

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I_gmentiq, gemituque, ज' femineo wluhatu
TER: f) cmam:.
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Immediately after this followed another ceremony, fully deferibed by Cambden in his account of the manners of the ancient Irith; the earneft expoftulations and reproaches given to the deceafed for quitting this world, where the enjoyed fo many bleffings, fo grood a huband, and fuch fine children. This cuftom is alfo of :breat antiquity, for Euryahs's mother makes the fame addrefs to her dead fon.

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------ Tume illa finetioc
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Crudlis?
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But when the time approached for carrying out the corps, the cry was redoubled,

> Trennhis whutubus atheriu comphent;
a numerous band of females waiting in the outer court to attend the hearfe, and to pay in chorus the laft tribute of their vorees. The habit of this forrowing train, and the neglect of their perfons, were admirably fuited to the occalion; their robes were black and flowing, refembling the ancient Palla; their feet naked, their hair long and dithevelled: I might truly lay,

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It gui conducti plorant in funern, dicunt
Et fuciunt prope plura colintibus exanimo.
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The corple was carried flowly along the verge of a moft beautiful lake, the ululatus was continued, and the whole proceflion ended among the venerable ruins of an old abbey:"

CORBAN, in Jewifh antiquity, were thofe offerings which had life, in oppoition to the minchal, or thoie which had not. It is derived from the word karab, which fignifies " to approach;" beeaufe the victins were brought to the door of the tabernacle. The corban were always looked upon as the moft facred offerings. The Jews are reproached with defeating, by means of the corban, the precept of the fifth commandment, which enjoins the refpect due to parents. For when a child had no mind to relieve the wants of his father or mother, he would fay to them, "It is a gift (corbar:) by what foever thou mightell be prolited by me;" i.c. "I have devoted that to God which you afk of me, and it is no longer mine to give."

Corban is allo a ceremony which the Mahometans perform at the foot of mount Arrarat in Arabia, near Mecca. It confilts in killing a great number of fheep, and diflributing them among the poor.

CORBEILS', in fortification, little bankets, about a foot and a half high, eight inches wide at the bottom and twelve at the top; which being filled with earth, are frequently fet one againft anothor upon the parapet or elfewhere; leaving certain port-holes, from whence to fire upon the enemy under covert without being feen by them.

CORBEL, in architecture, the reprefentation of a
baket, fometimes feen on the heads of caryatides. The word is allo ufed for the valfe, or tambour, of the Corinthian column; fo called from its refemhlance of a bafket, or becaufe it was fnlt formed on the model of a balket.

Corbel, or Corbil, is alfo ufed, in building, for a Short piece of timber placed in a wall, with its cnd ficking out fix or eight inches, as occafon ferves, in manner of a fhouldering-piecc. The under part of the end thus flicl ing out is fometimes cut inte the form of a boultin; fometimes of an ogee, and fometimes of a face, Sce. according to the workman's fancy; the upper fide beiner plain and flat.

Corber is alfo uled by fome arehitects for a niche or hollow left in walls for images, ligures, or flatues to ftand in.

CORBEI (Richard), bifhop of Norwich, and an eminent poet, was born at Ewell in Surry, toward the fatter end of the IGth century ; and educated at Oxford, where he was efteemed one of the moft celebrated wits of the univerity. Entering into holy orders, he became a popular preacher, and was made chaplain to King James I.: when, after "feveral preferments in the church, he was, in 1629 , made bithop of Oxford; and, in 1632 , was tranflated to the fee of Norwich. He was very hofpitable, and always a generous encourager of public defigns. He died in 1635. There have been Ceytral editions of his poems publifhed under the title of Poemata Stromata.

CORPEY, a town of Picardy in France, with a famous abbey of Benedictine monks. It is feated on the river Somme, 10 miles eaft of Amiens, and 75 north of Paris. E. Long. 2. 35. N. Lat. 49. 55 .

CORCELET, in natural hiftory, that part of the Aly-clafs which is analogous in its fituation to the breaft in other animals. Many have called it the breaft in thefe allo, but improperly; becaufe the brealt of other animals is the place of the lungs and trachea, but thefe organs are in the fly-clafs diltributed through the whole body. The wings are affixed to this part of the fly-clafs; and there are fome difinctions of great confequence in regard to the arrangement and diftribution of thofe animals into genera. Some flies have a duuble corcelet, or one divided into two parts; and this is the cale of the fly produced from the furmica leo, which therefore does not carry its only difinction in the figure of its antennae. One pair of the legs ot this tiy are attached to the firit or anterior corcelet, which is alfo eapable of moving on the other.

The corctets of fome flies are alio much more cicvated than thofe of others; and in fome this elevation is carried fo far, that the head is forced by it to be bent downward, and the creature is plainly made hump-backed by it. The great kind, and the tipuls, furnifh inlances of this elevated and homp-hacked carcelet.

A feries of flies of two wings are known by a very particular armament which they carry on the corcelet, ufually called their bragls. This conlifts of two long, flender, fharp-pointed priekles, which are imnoveable in their infertions, and feem meant as offenfive or defenfive weapons; but in what manner they are uled it is not eafly to be determined.

All thefe hits are produced from long water-worms

## $\mathrm{COR} \quad[44.6] \quad \mathrm{C} O R$

Cracies whil open and funnel-fahioned talt, or furnihed with their aperture for refpiration at the binder extremity.

There are thre linown fpecies of this fort of me,
with armed corcelets, which differ much in lize, but are all produced of worms of this kind. The larett of thele thics are produced from the largett and longet worm, and are fomething longer than the bee. 'The fmallell are produced of wems very imall and flender, and are themfelves extromely minute: and the third hind is of a middle fize betwon thefe, and produced from a proportionably firaller wom than that of the firit, and proportionably larger than that of the fecoms feecies.

All thefe fpecies have their wings but little diftinguiflable at their firf production from the thell; they appear indeed only like two !nemer filaments laidacrofs their bodies: but they quichly how, that in this thate they were only very nicely folded together; and foon expand, and thow their full estent and proportion.

When firt produced from the thell, the the the are of a pale green colour. The mider part of their belly in many continues green, but in the greater number it becomes of a pale dead brown. Some of them have the ontide of their bodies of a deep brown, approaching to hlack, with limes of a dead brown between the commiffures of the rings. The back of fome others has only a blackith brown hand, which runs traight down fiom the corcelet to the end of the body, the whole budy befade being of a dad brown. The corcelet in thele llies is brown, and the prickles are yellowith near their infertions, but nearly black at their points. They lave thee of the fmall gloffy eycs difpored in the lhape of a triangle on the back part of their head; and their reticular eyes are brown, and at fome ditance from one another.

CORCHORLS, in botany: A genus of the momogynia order, belonging to the polyandria clafs of plants: and in the natural mthod ranking under the 3-th order, Culumace. The corolla is pentapetalous; the calyx pentaphyllous and decidnous; and the capfule many-ralved and many-cellect.

There are eight fpecies; of which the moft remarkahle is the olitorins, an annual, and a native of Alia, Africa, and America. It riics with a round, friated, upright, branched falk, to near two feet, which is furnithed with leaves differing in hape; fome being oval, fome cut off ftraight at their hafe, and others almof heart-haped. They are of a deep green colom, and have a few tocth on the margins if their late, that end in brithy, retlesed, purplith flaments. 'The fowers come out at the fides of the branches oppolite to the leares. They fand fingly on very fort peduncles; are compofed of five fmall yellow petals, and a great number of thamina furronding an ublong germen, which becomes a long, rough, tharp-poined capfule, opening in four parts, each tilled with greenith angular feeds - This plant is fown by the jews absut Aleppo, and is therefore called. Fious moll ze'. 'The leaves are a favourite fallad anong thele pecple, and they boil and wat them with their meat.

CORCULlM, a diminutive from cor, " the heart," little lieart ; the eflence of a leed, and principle of life of the future jlant, attached to aiol containcd within the lobes. It connite of two parts, termed by limmers Plumula and Rostellum. The former is the roulinete of Grew and other maturalits. 'The
corculum is in fact the embryo of the futare vegctable; and is attached by two trunks of wifels to the lobes at their union. 'The tirit of its two parts mounts upward, and becomes the trank. The other frikes into the ground, and is the rudiment of the root. The lohes ans: heart of the feed are diftinctly vibible in the bean, and other feeds of that clafs, efpecially after icmaining fome time in water or earth.

The principle of life is leated cither at the fummit or thafe of the feed. From this circmatlance are conAtructed the two tirlt claffes in Ciefalpinus's method, containing trees and hrubs only.

CORCYRA (ance geog.), an inland in the Ionian Sen, oppolite to Thefrotia, a diftriet of Epirns, called Sibura and Pbeacia by Homer. In Callimachus it is called Drepane; its molt ancient name, according to the Scholiatt, from the currity of its figure. Famous for the fhipwreck of Ulyties and the gardens of Alcinous. Now Corfu.

Corcrest, a cognominal town of the inland; former! foucrful, and capable of coping with mighty fates; fitnated about the middle of the eall fide of the ifland, called The Town of the Ploraciats by Homer. Now Corfi, from the $k \xi^{2} \neq w$ of the middle age, the nane of the citadel. It was a colony of Corinthians; Coroyrai, the people. E. Long. 19. 4\%. Lat. 39: 50 .

Coreva Nigra, an illand in the Ahiatic, on the coalt of Dalmatia (Pliny) ; called Melema by the Creeks, to diflinguish it from the mand in the lomian Sua. The cpithet Nigra was added, from its woods of tall trees with which it is amolt covered. Now Cimesta.

CORD, or CenRd, an aftemblage of feremal threads of liemp, cabled or twited together by means of a wheel. Sce Cornage. The word comes from the Greek $x^{n g} g^{2 n}$, which properly lignifies an intuline or gut, of which cords may be made. See Cnord.

Niagiral Cord, an inftrument in gieat wfe among the Laplandur, and by them fuppoled to be endued with a number of virtues. It is a cord or rope with three knots tied in it. They wie many magrical rites and ceremonies in the tyinr of this cord; and, when the:s prepared, it is fuppofed to have power over the winds; and they will fell, by means of it, a good wind, or at lealt the promile of one, to a hip. If they untie only one of thele knots, a moderate gale fucceeds; if two, it is much tronger; and if three, a liorm is fure to fullow.

Cord of I'mond, a cortain quantity of wood for burning, fo called becaule formerly meafured with a cord. The dimeniions of allatue cond of noud are eigh feet long, four fiet high, and four feet broad.
 by water, comes on board a velld, in oppofition to that which is Hoated.

CORDAGE, a term ufed in general for all forts of cord, whether fmal, middling, or ireat. See Rope.

The naval corduge of the carlier ages was in all probability only danges of leather. Thefe primitive rones were retaned by the Caledonians in the thind century. 'llee nations io tire north of the Baltic had them in the uinth or tenth centuries: and the inhabitants of the weitorn intes of seotland make ufe of them at prefent; cutting the fin of a Ceal, or the raw and falted hide of a cow, into long pieces, and fattening the plough to their horfes with them, or even twiting them into drong ropes of 20 or 30 fathoms lensth.

## C O R [ $4+7$ ] C O R



But thice, in the fouth of our ifland, and on the continent, were early fuperfeded by the ufe of iron chains. The very masitime and commecicial nation of the Veneti, that were fo intimately conneeted with the Delgax of Britain, ufed iron chans for their cables in the days of Cefar. Bat in the mare difterat and refinced comtries of the fouth, both thongs and thefe had long given place to the ufe of vergetable threads; and the aits of combining them into itrength. In this mamer the Grecks appear to have ufed thic common rubes of their comitry, and the Carthaginians the fpartum or broom of Spain. And as all the cordage of the Romaus was made of thefe materials at their lath defeent on our ifland, fo the art of manufacturing them would nceefarily be introdaced with the Roman fettenents among the Eritons. Under the dirceion of Ruman artits their thongs of leather would naturally be laid ahile, and the junci, or rufles of the plains, worked up into cordage. And what ramarably coincides with this opinion is, that the remains of old cables and ropes are itill ditinguithed among the Britifa failors by the name of ol! jum $h$.
The nations of Roman Elitain, and the tribes of Caledonia and Ireland, had inherited, from their earlieft anceftors, many of the reder arts of navigation. Their hips were large open buats, framed of light timbers ribbed with hurdes and lined with hides. Thefe were furnithed with matts and fails. The latter were formed of hides, as the tackle was of thongs. They were actually of hides anong the Veneti as late as the days of Cxfar; and they were never furkd, but only bound to the mafl. But thefe flight fea-hoats, and their rude furniture, would foon be difmiffed by the provincials for the more fubftantial veffels and more artificial fails of the Romans. The Roman fails, which were compofed of fax in the days of Agricola, were afterwards made of hemp; and our own are therefore denominated cannabis or cancas by our mariners at prefent. And about the fame period affuredly did the junk of the Britih cordage give way to the fame materials; the ufe of hempen ropes upon land, and of hempen nets for hunting, being very common among the Romans in the firf century.
CORDATEI, an appellation frequently given by naturalift to things fomerylat refembling a licart.
CORDED, in heraldry. A crofs corded, fome authers take for a crofs wound or wencled about with cords: others, with more pubability, take it for a crufs made of two pieces of cord.
CORDELERAS, monntains of South America, otherwife catted Avdes.-

CORDELIER, a Francifian, or scligions of the oder of St Francis. , The Cordeliers are eluthed in thick gey cloth, with a little cowl, a chaperon, and cloak, of the fanse; having a girdle of rope or cord tied with three knots: whence the name.- They are otherwife called Mimon Friars, their original name. The denomination Cordelier is faid to have been fint given them in the war of St Lonis againat the infidels; wherein the Triars Minor having repulfed the barborians, and that king having inquired their name, it was anfwered, they weae people corcldiez, "ticd with ropes." The Cozdliers are th a wan ploterad Scotils.

CORDEMOI (Geral de), a learned phiofopher and Cordemok hiturian, burn at Paris, male hinfolf known to M. Boffict, who phaced lim about the dauphin in the gnaLity of reader. He indructed that young priace with great alfaduity ; and in 1675 wats receised into the French academy. He wrete a gremal hiltory of France during the fotl races of the lionch kings, in 2 vols; and fix difcourfes on the Dittintion betweon Body and Soul, which were printed torether in 1702 in quaros. He died in 168 f . M. Cordenoifollowad the principles of Defcartes.

CORDIA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking unter the folt order, Ajperifoliu. The corolla is funnel-haped; the Ityle dichotomons or divided into two threads, and exch of thefe divided into other two.

There are five fpecies, of which the prineipal are the myxa and febeftena. 1. The myxa, or Alfyrian plum, grows wild in Affyria and Cagypt, and alfo on the coatt of Malabar. It rifes to the lieight of a middling plum-tree; and its branches are furnifhed with oval, woolly leaves, llanding without order. The flowers are produced in bunches; are white, and confitt of one tubular petal, and a like calyx, nearly of an equal length, and both are cut into five parts at their brims. In their centre are five very fmall thamina, and one flender ityle crowned with an obtufe 1 lig ma. The gemen is roundifh, and fwells to a plum of the fame form, and about the fize of a danfon, of a dank brown culour, a fweet talle, and very glatinous. Thefe plums were formenly kept in the ihops; and were accounted good for obtunding acrimony, and thereby ilopping defluxions of rheum upon the lungs: bwt at prefent they are lictle ufed for thefe purpofes. In fome parts of Curky they cultivate this tree in great abundance, not only for the fake of the fruit to cat, but to make birdlime of, which is a vatt article of trade in a town called Scill.-2. The febettena, or rough-ledved febeften, grows naturally in both the Indies, and fends foth feveral fhrubby ftalks eight or ten feet high. The young leaves are furrated, but the full grown ones are not. They are of an oblong-oval form, rough, of a decp green on the upper fide, and Hand alternately on fhort foottalks. The flowers terminate the branches in large chatlers, are nearly of the Chape and colour of thofe of the marsel of Peru, and matee a molt beatiful appearance. Eatch has five ftamina and one !ifid ltyle. The plums are much of the flape of thofe of the myxa, and are eaten in the fame manmer. The fruit of this tree is lefs valuable than the wood, a fmall piece of which thrown upon a clear fire will peafume a room with a mof argreatle odenir.

CORDIAI, in medicine, whatever railes the firits, and gives them a fudden ilremsth and cheerfidnets; as wine, fpirits, the ellowia of flowers, fruit, and many other fubitances.

CORION, in fortification, a row of fones, made round on the outfice, and fet betweea the wall of the fortrefs which lies anope, and the paraper which ttands perpendicular, after theh at maner, that his difference nate: bit be offenhice to the eye ; whence the cordons fore only. as an urnament, barimes romad about the

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cordeba, place, being only ufed in fortifications of ftone-work: Cnvinut. for in thofe made with earth the void fpace is filled up with pointed trakes.

CORDUDA (anc. geog.), an illuftrons city of Betica, on the right or north fide of the Betis. Built by Marcellus, according to Strabo ; hut which Marcellus, is not fo clear. It was the firft eolony fent into thofe parts by the Romans; and furnamed Patricia, beeaufe at firt inhahited by principal men, buth of the Romans and natives. It is mentioned by Sit. Italicus in the fecond Punic war; and hence it is probable the fatt Marctllus was the founder, and not the Marcellus engaged in the civil war between Cxfar and Pompey. It was fameus for the birth of the two Senecas and of Lucan (Martial), and for its rich produce in oii (Statius, Martial). Still retaining its name a litte altered. W. Lomr. 5. Lat. 37.45 .
(ORIDOUA, or Cordora, a city of Andalulia in Spain, fituated on the river Guadelquiver, in a very extenfive plain. The circumference is large: but it is not peopled in proportion to its extent, for there are a great many orchards and gardens within the walls. There are many fuperb flructures, palaces, churehes, and religious houfes; particularly the cathedral, which is very magnificent: it was formerly a mofque when the Moors poffelted the town; for which reafon it till retains the name of Meqquita, which has the fame meaning. This eathedral is very rich in plate; four of the filver candlefticks coit L .850 a-piece. The revenue of the fee amounts to L . 3500 per annium; but as the bifhops cannot devife by will, all they die poffefed of eicheats to the crowa. The fquare called the Plaza Major is furrounded with very fine houfes, under which are piazzas. The trade is flowrifhing on account of the river; and confits of wine, filk, and Cordowian leather. In the neighbourhood of this place are a valt number of orange and lemon trees, which renders their fruits exceeding cheap. The belt horfes in Spain come from hence.

Cordova was the ancient Corduba mentioned in the preceding article. After the fall of the Roman empire, it was fubjected to the dominion of the Goths; but in the eighth eentury it was raifed by the Moorifh princes to a itate of fplendor unequalled in any other part of the world. In the year 755, Abdoulrahman, only heir-male of the Ommiad line, laving paffed over from A frica at the head of a few defperate followers, found means to raife a rebellion in Spain; when, after a battle fought on the banks of the Guadelquiver, in which he overthrew the heutemant of the Abaffe Caliph of Damafeus, he became king of all the Moorin poffeflions in the fouth of Spain, and in 759 tixed his royal refidence at Cordowa. Then began thofe Hourihing ages of Arabian gallantsy and maguificence which rendered the Moors of Spain fuperior to all their cotemporaries in arts and sarms, and made Cordora one of the mod fplendid citie's of the world. Agricolture and connmeree profpered under the happy fway of this heru; and the face of the entutry a as changed from a feene of defolation, which the long wars and harth governmeat of the viceruys had bromegh on, into a molt pophlous flourifing itate, exceeding in richeo, number of inhabitants, attivity, and induftro, any prion or iublequent era of the Spanifa tiatory. He aded new furticications to the cown, built himetf a

[^19]magnificent palace with dclicious gardens, laid caufe- Cordoua. ways through the marfhes, made excellent roads to open ready communication between the great tuwns, and in 786 began the great mofque, which he did not live to finith.

During the courfe of two centuries, this court continued to be the refort of all profeffors of the polite arts, and of fuel as valued themfelves upon their military and knighty accomplifhments; while the reft of Europe was buried in ignorance, debafed by brutahty of manne:s, or diftracted by fupeaftitions difputes. Eugland, weakened hy its heptarchy, was too ineonfiderable even to be mentioned in the political hiftory of the times: France, though it had a gleam of reputation under Charlemagne, was ftill a barbarous unpolifined nation: and Italy was in utter confufion ; the frequent revolutions and change of mafters rendering it impolifile for learning, or any thing grood, to acquire a permanent footirg in fo unitable a foil: Greece, though fill in poffeffion of the arts and luxury of ancient Rome, had loft all vigour, and feemed abforbed in the mot futile of ail purfuits; viz. that of fchola. ftic argument and religious fubtilties.

The refidence of the Ommiad Caliphs was long eonfpicuous for its fupreme magnificence, and the crowds of learned men who were allured to it by the protection offered by its fovereigns, the beauty of the country, the wholefomenefs of the climate, and the varicty of pleafures that returned inceffantly in one enchanting round.

Cordova became the centre of politenefs, indultry, and genius. Tilts and tournaments, with other contly fhows, were long the darling pattimes of a wealthy happy people; and this was the only kingdom in the welt where geometry, aftronomy, and phyfic, were regularly fudied and practifed. Mufic was no leís honoured; for we find, that in 844 a famous mufician called Ali Zeriab came to fettle at Cordora, and formed feveral pupils, who were fuppofed to equal the mott ectebrated performers that were ever known even in the Eaft. That architeEture was greatly encouraged, we need no other proof than the great and expenfive fabrics undertaken and completed by many of thefe Spanifh monarchs. Whatever faults may be julty condemied in their manner by the connoifleur, accuftomed to the chatte notle graces of the Grecian proportions, certainly nobody can behold what remains of thefe Moorith edifices, without being ftrongly imprefed with a high idea of the genius of the artilts, as we.t as the grandear of the prince who carried their plans into excention.

Thefe fultans not only gave the moft ditinguihed protecion to arts and fiences, and to the perfons larned in any of them, bit were themfelves eminently verfed in various branches of knowledge. Alkehem II. collected fo immenfe a quantity of manuforipts, that before lie end of his reign the royal library contained no kefs than 600,000 volumes, of which the very catalogue filled to huge folios. The univerity of Cordova was fonded by him, and ueder fuch favourable aufices rofe to the highelt pitch of eclebrity.

Abdoulrahman was fucceeded by his fon Hiffem, whofe pallion for glory and architecture was not in the lealt inferion to that of his father. He put the finilhiug hand to the molque, which the plunder of the fouthern

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Cordoua fouthern prowiness of Fronce enabled him to complete

## Cordwain

 ers. in the courfe of a ferv jears. The bridge over the Guadelquiver was a work of Hillem's after his own plan.
## Alkahens fucceeded Hiftem.

Abdoulrahman II. was alfo pafionately fond of building. He was the firt that brought the fupplies of water to Cordova by neans of leaden pipes laid unon aqueduets of itone. The quantity was fo confiderable, that every part of the pulace, the mufques, batha, fquares, and public edifices, had all of them their fountains confantly playing. A great many of thefe works fill fubfitt. He paved the whoke city, and erected feveral mofques.
After him reigned Mahomet Almondar, Abdallah, and Abdouhahman III. who furpaffed all his predeceffors in fplendor, richcs, and expence. His fubjects vied with each other in profufion and magnificence. This monarch was fucceeded by his fon Alkahem II. who left a minor to fucceed him, and the kingdom to be governed by the famous vifir Mahomet Abenamir, firnamed Almanzor or "the defender," from his great victories and wife conduet. His defcendent sinherited from hin the vifirfhip, and a power as abfolute as if they had been caliphs, until the weaknefs of the fovereigus encouraged, and the infolence of the minifters provoked, the grandees to difurb the llate with their jealoufies and diffenfions. Thefe broils occafioned fuch a feries of civil wars and anarchy, as oretherew the throne of Cordora, and deflroyed the whole race of Abdoulrah. man. Thus the glorious edifice, founded by the valour and prudence of that conqucror, and cemented by fimilar virtues in many of his fucceffors, funk into nothing as foon as the fecptre devolved upon weak enervated princes, whofe indolence and incapacity tranfferred the management of cvery thing to a vifir. Many petty kingdoms fprang up ont of the ruins of this mighty empire ; and the Chriftians foon found op portunities of defloring, by feparate attacks, that tremendous power, which when united had proved an overmatch for their utnoft furce.

Nicu Cokdus, a confiderable town of South America, in the province of Tucuman, with a bilhop's fee, 175 miles from St Jago. W. Long. 62.5. S. Lat. 32. 10.

CORDUAN, a famons pharos or light-houfe of France, in Guienne, at the mouth of the river Girond. The architecture is extremely fine ; and is placed there to hinder vefiels from runing on the fand-banks at the mouth of the river. W. Long. I. 9. N. 1,at. 45.36.

CORDUS (Valerias), a learned botanit, was the fon of Ericius Cordus, a phyfician and poet of Germany. Having learnt the languages, he applied himfelf to the fuly of botany; in the prodecution of which, he examined the momntains of Gommany, and travelied into It:ly; but being wounded in the leg by the kic's of a horfe, died at Rome in $154+$. He wrcte Remarks on Dieforides, and other works.

C' $/$ RDW AINERES, orCorDinIRs, the tum whereby the fatutes denominate boomoless. The word is formed from the French cordonier, which ITEnage derives from corcluan, a kind of leather brought from Cordona, wherenf they formonly made the unper-
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leathers of their floes. Others derive it from corte, Cones. "rope," becaufe anciently floges were made of cords; ——rm as they flill are in fome parts of Spain, under the name of alpargites. But the former etymulogy is better warranted: for, in cffect, the French workmen who prepare the corduas are atill called cordoumaiers.

In Paris they have two pious focietics uader the tithes of fieres cordonners, "brothers froemakera," eftablithed by authority towards the midate of the izth "see C.if. ceritury; the one under the protection of St Crifpin*, fir. the other of St Crifpianus, two faints who had formerly honoured the profffion. They live in community, and under fixed thatutes and officers; by which they are directed both in their firitual and fecular conccrus. The produce of their fhoes goes into a common ltock, to furnifh neecfarics for their fupport; the reft to be diftributed among the poor.

COREA, a peninfula lying to the north-ealt of Clina, betwcen 99 amd 109 degrees of F.. Long. and between 32 and 46 of N. L.at. It is divided into 8 provinces, which contain 40 cities of the attank, 5 I of the 2 d , and 70 of the 3 d . The capital of the whole is Hanching, where the king refides. The Jefuits fay, the people are well made, of a fweet and trac. table difpolition, and fond of learning, mufic, and dancing, and in general refemble the Chinefe. Their loufes are mean, bcing covered with thatch; and they have no beds, but lie on the floor. They have little filk, and therefore make ufe of linen-cloth in ins room. Their trade confilts in white paper, pencils, gingfent. gold, filucr, iron, gellow varnith, fouls whofe taile are three feet long, hotfis no more than three fect in height, fable-flins, caftor, and mineral falt. In general it is a fertile country, tho' abounding in mountains. It is tributary to Clhina.

Mr Grofier relates in ohfervation conce:ning the natural hittory of Corca, which, in his opinion, furnithes a new proof of the revolutions which the furface of our glebe has endergone. An ancent Chinef, book aflerts, that the city where Kipé, the king of Corea, eftablinned his court, was built in a place which forms at prefent a part of the territories of rong-ping-fou, a city of the firft clafs in the province on Petchchi. "If this (fays he) be admitted as a fact, we may from thence conclude that thefe territorics formerly belonged to Corea; and that the grolf of Lax-tong, which at prefent deprates this kingdom from the province of Pctcheli, did not then exilt, and that it has been formed fince; for it is not probable that a fovereign would have fized his refidence without the boundaries of his kingdom, or in a place where he was feparated from it by a wide and extenfive fea. 'Ihis conjecture is confirmed by certain facts admitted by the Chinde. Thus when $\gamma_{i r}$, furnamed the Great, undertook to drain and carry of the waters which had imundated the low grounds of feveral provinces, he began by the river Ifoang-ho, the overflowing of which caufed the greatult devaltation. He went in fearch of its fource to the bofom of Tartary, from Whence he directed its coufe acrofs the provinces of Chan-ft, Chen fi, Fonan, and Petcheli. 'Towards its mouth, in order to weaken the rapidicy of its waters, he divided them into nine channels, through which be caufed this river difcharge itfelf into the eatern fea

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near the mountain of Kir-che-chan, which then furmed a promontory. Since that tine to the prefent, that is about 3950 years, the river Hoang ho has departed fo much from its ancient courfe, that its mouth at prefent is about fix degrees farther fouth. We mult alfo remark, that the mountain Kie-che-chan, which was formorly uniked to the main land of Yong-fongfou, ftands at prefent in the fea at the diltance of about 50 leagues to the fouth of that city. If the fea has been able to cover with its waters that extent of territory which at prefent forms part of the gulph of Leatong, may we not be allowed to fuppole that like inundations may have formed fuccelfively the whole of that gulph, the ancient exillence of which feems fo ill to agree with the refidence of the kings of Corea in the territories of Yong-ping-fou? It is true, the Clienefe hit?ory makes no mention of fo confiderable a phyfical revolution; but it is equally filent with regard to the 500 lys ( 50 leagues) extent of gromb shich is at prefent covered by the fea beyond the mountains of lieeche-chan. Befides, of all the changes which the furface of our globe experiences, thofe only are mentioned in hiftory which happen fuddenly, and which confequently make more imprefion on the minds of men.

Corea chicfy produces wheat, rice, and ginfeng, with a kind of palm-tree which yields a gum capable of producing a yeilow varmift little inferior to gilding. Hence alfo are exported caftor and fable fkins; alfo gold, filver, iron, and follil falt ; a kind of fmall bruthes for paintinge, made of the hair of a wolf's tail, are likewife manufactured here, which are exported to China and highly efteemed there. The fea-coafts abound in fifh, and great numbers of whales are found there every year towards the north-eaft. Several of thefe, it is faid, have in their budies the harpoons of the French and Dutch, fiom whom they have efcaped in the northern extremitics of Europe; which feems to indicate a paffage from the European into the Afratic feas round the continents of Europe and Afa.

A confiderable quantity of the paper of Corea is annually imported into China: indeed the tribute due to the emperor is partly paid with it every year. It is made of cotton, and is as ftrong as cloth, being written upon with a fmall hair-brufl or pencil; but muit be done over with alum-water before it can be written upon in the Enropean manner. It is not purchafed by the Chincfe for writing, but for filling up the fquares of their fath-windows; becaufe, when oiled, it refifts the wind and rain- better than that of China. It is ufed likewife as wranping paper; and is ferviceable to the taylors, who rub it between their hands until it becomes as foft and flexible as the finelt cotton cloth, inftead of which it is often employed in lining clothes. It has alfo this fingular property, that if it be too thick for the purpofe intended, it may be eafily fplit into two or three leaves, each of which are even flronger than the bsit paper of China.

The Coreans are well made, ingenious, brave, and tractable; are fond of dancing, and flow great docility in acquiring the fciences, to which they apply with great ardour, and honour in a particular manmer. the northern Coreans are larger fized and more robuf than thofe of the fouth? have a tafte for arm,
and become excellent foldiers. Their arms are crolsbows and long fabres. Men of learning are diftinguithed from other claffes of people by two plumes of feathers in their caps; and when merchants prefent the Coreans with any books for fale, they drefs themfelves in their richef attire, and burn perfumes before they treat concerning the price.

The Coreans mourn three years, as in China, for a father or mother: but the time of mourning for a brother is conlined to three months. 'lheir dead are not interred until three years after their deceafe; and when the ceremony of interment is performed, they place around the tomb the clothes, chariot, and horfes of the deceafed, with whatever elfe he howed the greatef fondnefs for while alive; all which they leave to be carried off by the affiltants. Their houfes, as in China, contift only of one fory, and are very ill built; in the country being compofed of earth, and in cities generally of brick, but all thatched with ftraw: the walls of their cities are conllructed after the Chinefe manner, with fquare turrets, battlements, and arched gates. Their writing, drefs, religions ceremonies, and creed, as well as the greater part of their cultoms, are borrowed from the Chinefe. 'Their women, however, are lefs confined, and have the liberty of appearing in public with the other fex, for which they are often ridiculed by their neighbours. They differ from the Chint fe alfo in their ceremonies of marriage, and in the manner of contracting it; the parties in this country taking the lioerty to choofe for themfelves, without confulting the inclinations of their parents, or fuffering them to throw any obitacles in their way.

COREIA, in antiquity, a fetival in honour of Proferpine, named Core, kopn, which in the Moloffian dialect fignifies a beautiful woman.

CORELLI (Arcangelo), the fanous Italian mufician and compofer, a native of Fulignano, in the territory of Bologna, was born in 1653 . He entertained an early propenfity to the violin; and as he advanced in years, laboured inceffantly in the practice of that inftrument. About the year 1672 , his curiofity led him to vilit Paris, probably with a view to attend the improvements which were making in mulic under the influence of cardinal Mazarine, and in confequence of the eftablifhment of a royal academy; but, notwithftanding the character which he brought with him, he was driven back to Rome by Lully, whofe jualous temper could not brook fo formidable a rival as this illullrious Italian. In the year 1680 he vifited Germany, and met with a reception fuitable to his merit from moft of the German priaces, particularly the elector of Bavaria; in whofe fervice he was retained. and continued for fome time. After about five years ftay abroad, he returned again to Rome, and there purfued his ltudies with great affiduity.

The proficiency of Corelli on his favourite inftrument the violin was fo great, that the fame of it reached throughout Eutope. The ftyle of his performance was learned, elegant, and pathetic; and his tone firm and even. Mr Geminiani, who was well acquainted with, and had ftudied it, was ufed to refembie it to a fiveet trumpet. A perfon who had heard him perform fays, that, whilft he was playing on the violin, it was ufual for his countenance to be diftorted, his
eves to become as red as fire, and his eye-balls to roll as in an agony.

Corelli was highly favoured by that great patron of poetry and mufic, cardinal Ottoboni. Crefecmbini fays, that lie regulated the mufical academy held at the palace of his eminence every Monday aftumon. Here it was that Mr. Handel became acquainted with him ; and in this acadeny a ferenata of Mr Handel, entitled, Il Trionfo del Tempo, was performed, the overture to which was in a ityle fo new and fingular, that Corelli was confounded iu his firtt attenupe to flay it.

Uning the refiduce of Corelli at Rome, befides thore of his own country, many perfons werc ambitious of becoming his difciples, and leaming the practice on the violin from the greatent mafter of that infrument the world had then heard of. Of thefe it is faid the late lord Edecombe was one; and that the fine mozzutinto priat of Corelli hy Smith was feraped from a picture painted by Mr Hingh Howard at Rome for that nobleman.

Cordli died at Rome in 1713 ; and was buried in the church of the Rotunda, otherwife called the Dantheon, in the firt chapel, on the left lrand of the entrance. Over the place of his interment is a fepulchral monument to his honour, with a marble butt thereon, erected at the expence of Philip-William, count palatine of the Rhine, under the care and direction of cardinal Ottoboni.

For many years after his deceafe, this excellent mufician was commemorated by a folemn mulical performance in the Pantheon, on the amiverfary of his death. In the ycar 1730 an eminent mafter, now living, was prefent at that folemnity, who relates that at it the third and eighth of his concertos were performed by a numerous band, among whom were many who had been the pupils of the author. He adds, that ${ }^{-}$ thefe two pieces were performed in a flow, diftinct, and firm manner, without graces, and juf as they are wrote; and from hence concludes, that this was the manner in which they were played by the author him. felf.

He dicd poffeffed of about 60001 . Aterling. He was a paffionate admirer of pictures, and lived in an uninterrupted friend 11 p with Carlo Cignani and Carlo Marat : thefe two eminent painters were rivals for his favour ; and for a feries of years prefented him at times with pictures, as well of other mafters as of their own painting. The confequence was, that Corelli became poftefled of a large and valuable collection of original paintings; all which, together with the fum above mentioned, he bequeathed to his dear friend and patron eardinal Ottoboni, who, referving the pietures to himfelf, generounly diftributed the reft of the effects among the relations of the teftator.

Corelli is faid to have been remarkable for the mildnefs of his temper and the modefty of his deportment : neverthelefs, he was not infenfible of the refpect due to his kill and exquifite performance. Cihber, in the Apology for his Life, p. $3+0$. relates, that when he was playing a folo at cardinal Ottoboni's, he difcovered the cardinal and another perfon engaged in difcourfe, upon which he laid down his indtrument; and being afked the reafon, gave for anfwer, that he feared the mufic interrupted their converfation.

The compofitions of Corelli are celcbrated for the hamony relulting from the mion of all the parts; but the finenels of the airs is another diftinguifhing characturitic of then : the allemand in the noth folo

Carelis Corfu. is as remarkable for fpirit and foree, as that in the IIth is for its cnchanting delicacy: his jigs are in a ftyle peculianly his own ; and that in the 5 th folu was never equalled. In the gavot-movements in the ad and th $^{\text {th }}$ operas, the melody is dillibuted with great judgmen: among the feveral parts. In his minnets alone he feems to fail ; Dononcini, Mr Handel, and Giufeppe Martini, lave excelled him in this kind of airs.

It is faid there is in every nation a ftyle both is fpeaking and writing, which never becones obfolete; a certain mode of phrafeology, fo confonant and congenial to the analogy and principles of its refpective languagc, as to remain fettled and unaltered. This, but with much greater latitude, may be faid of mufic; and accordingly it may be obferved of the compolitions of Corelli, not only that they are equally intelligible to the learned and wnearned, but that the inprellions made by then have been found to be as durable in general. His mutic is the language of nature ; and, for a feries of ycars, all that heard it became fertible of its eflects: of this there cannot be a ftronger proof than that, amidll all the innovations which the love of changre liad introduced, it continued to be perfurmed, and wats heard with delight in churches, in thedtres, at public folemnities and fellivities, in all the citics of Europe for near 40 years. Men remembered, and would refer to paffages in it as to a claffic author; and even at this day, the mafters of the feience do not henitate to pronounce of the compolitions of Corelli, that, of fue harmony and clegant modulation, they are the moll perfect examplars.

COREOPSIS, tickseeded sunflower: A genus of the polygamia frultanea order, belonging to the fyngenefia clalis of plants; and in the natural method ranking under the 49 th order, Compofta. The receptacle is paleaceus; the pappus two-horned; the calyx ercet and polyphyllous, furrounded with patent radiated leaflets at the bafe. There are in fpecies, moft of them herbaccous perennials. They are very flowery, and rife from three to cight fect thature; terminated by clufters of compound radiated flowers of a yellow colour. They have all perennial fibrous roots, and annual ftalks, which rife in the fpring, Hower from July to October, and deeay to the rout in November. The flowers are all thaped like fun-flowers, but fmaller, and are very ornamental. They are eafily propagated by lipping or dividing the roots in autumn, when the Italks decay; planting the lips at onee where they are to remain; after which they will require no farther trouble than to be kept free from weeds, and have the decayed falks cut amually in autunm.

CORFE-castle, a borough-town in Dorfethaire in England. It takes its name from a lhong calte, belonging to the crown, that Hood there, but is now ruined. It fonds two members to parliament. W. Long. 2. 8. N. Lat. 50. 33 .

CORFU, an illand in the Ionian fea, at the mouth of the gulph of Venice, formerly cafled Corcyra and Phacia, famous for the gardens of Alcinous. It be312
longs

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6mf. longs at prefent to the Venctians: and foms the but. the inand of Cyprus uprords of 700 years aro; and wark of Chritendom agant the 'lurks, who have often attempted to reduce it, hut without fiecels. It is uell fortified, and has 50 eaftles; and the number of the inhabitants is laid to be about 50,000. The intrebstants are of the Greek church; and the Vemetims fiend them arovernorand magiftrates, whicharechangedevery two years. 'The foil is very fruitful, and produces a great deal of wine, olives, and feveral other fruits, particularly figs, which are exceedingly good. The chief city is likewife called Corfu; fee the following article.

Corfu, a city of the ifland of that name, bulunging to the Ventians. It is a large place, flrongly fortified and defended by a garrifon of about $10,000 \mathrm{men}$; which, however, in the upinion of a late traveller, do nut appear adequate to the extent of the fortifications. A number of vely excullent brais and iron cannon are mounted on the different forts, which, he obferves, are fo divided, that it would take treble the number of their sarrifon to dafond them. However, the republic of Fenice is generally at peace with the different European nations, and the ancient power of the Turks being inuch decared, they have lithe to apprehend; tho' to prevent any fudden lurprife, the Venetians keep a formidable fyuadron in the harbour of Corfu, and the worke have been much improved by Major General Paterion. - In the late war they had with the 'Iurks, this town was attacked by an anny of 80,000 men, and attempted to be ftormed fereral times ly the ene$m y$; but the garrifon, which confitled of $12,000 \mathrm{inen}$ under the command of Count Schuknburg, made fo brave and gallant a defence, that they always repulfed them, and obliged them to raife the liege, and abandon the place with confiderable lofs. For this piece of fervice the republic has caufed a magnificent datue to be erected in memory of the Count, with an elegant Latin infeription, fetting forth the many emihent fervices of his military atchierements. The circumference of the city is about four mil.s; the numtor of inhabitants on the whole ifland are computed at about 50,000 , the greatet part of whom are Greeks.

This inand is the refidence of the governor-general, whufe juriddiction extends over all the inands lubject to the republic of Venice, in the Levant feas, and is conlidered as one of the greatelt homours they can confer on a lubject. He is alwass a nobleman of the firit rank, and has his appointment for three years only, in which time he makes a tolerable additiou to his fortime, and on his return to Venice is generally advanced to the honours of the fenate. In the city are many landfome Greek churches, the principal of which is that of St Speridione, or the cathedral: It is embellithed with fome excellent paintings, and molt fuperbly ornamented. The body of the faint from whom it was named, is preferved entire in a rich fhrine within the church. The Grecks are molt of them fuch fanatics as to be cominually offering their devotions at this fhrine, believing that through the intercefion of the faint they will obtain all their wants; and that by offerings of money their lins will be forgiven them; by which means the church has amaffed an immenfe treafure. The relic of the faint is depolited in a filver coffin, richly decorated with precious itones. It is in an amazing thate of preferation; he having died in atu: remanins +20 years there, was twnported to this piace. Betrile the grand lleet, the Vemetians have ancother of galleys, that are manned by convi各s whole crinces are mot of fuch a nature as to manit death. The chief divertions of this place in the winter are operas; they have always a company of comedians for the feafon from Naples. In the fummer they pafs their time in walking upon the ramparts: few except the governor and great oficers of ftate are permitted to kecp carriages. The Corfu people perfectly refemble the Zanteots in their manners (fee Zanre) ; though it mult be obferved in praife of the former, that aftafInations are uncommon among them, their laws being too fevere to permit fuch practices with impunity. L. Long. 19. 48. N. Lat. 30. 50.

CORIA, a town of Spain, in the kingdom of Leon and province of Eltremadura, towards the confines of Fortugal, with a bifhop's fec. It is feated on a little river called Alugon, in a very fertile plain. There is nothing remarkable but the cathedral chuch, except at a little diftance a river without a bridge, and a bridge without a river. This was caufed by an earthquake, which turned the river another wisy. IV. Long. 6. q/ N. Lat. 39.59

CORIANDRUM, CORIANDER: A genus of the degnie order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 45 th order, Umbillotic. The corolla is radiated; the petals inflextd-emarginated ; the involueram univerfal and monophyllous; the partial involucra halved; the frut Pherical. There are only two fpecies, both of them herbaceors annuals, the leaves of which are ufful for the kitchen, and the feeds for medicine. Buth fpecies have divided fmall leaves, fomewhat refemhling partley: but there is but one fpecies generally cultivated; namely, the futivum. This hath a fmall fibrous white root, erowned by many parted leaves, having broadifh fegments; and in the centre an upright, round, branehy dtalk, two feet high, having all the branches terminated by umbels of Howers, which are fueceeded by globular fruit. It is propagated by feed, which when a good crop is wanted, ourght to be fown in Marcl, either in drills a foot alunder, or by broadcalt, and then raked $i n$. When the plants are an inch or two high, they hould be hoed to fix or eightinches diftance. The feeds when frefh have a flrong difagreeable frinell, which improves by drying, and becomes fufficiently grateful: they are recommended as carminative and ftomacbic. They are alfo much ufed by the brewers both in England and Holland, to give a flavour to their trongeft beer. The ancients had a notion, that the juice of coriander would deprise people of their fenfes, and even of life. The leaves are fome. times ufed for culinary purpofes in foups, and as an. ingredient in falads; but as they are of a fetid fnell, they are held in no great efteem in this country.

CORIARIA, the Taner's or myrtle-leafol Sumach : A genus of the decandria order, belonging to the diœcia clafs of plants: and in the natural methoid ravking under the 5tth order, Mifeellanes. The male calyx is pentaphyllous; the corolla pentapetalous, very like the calys, and united with it; the antheræ bipartite. The female calyx is pentaphyllous; the corolla. like that of the male; the $\mathrm{Ht}_{3}$ les five, feeds five, cover- whe a like number of fucturnt petals, forming alus gether the refemblance of a berty'. 'I'here are two $i_{1}$ pecies, the myrtifela and the fomina. They are both natives of the fouth of France, but the former is mut commonly cultisated in thas country. It is a pretiy ormanental plont, with a haruby pilhy brown llem, clofely branching from the bottom, and forms a bufly head three or four fect over, thickly garnithed with obbung, puinted, bight green leaves, having fmall fidis of whtith flowers at the erds of the branches. It is calily propacated by fuckers from the root, which it antore's plentifnly, and may be taken off with fibies every autumn or winter. It nater be alfo propagated by layers in autumn, which will take root in a year. It is much weded in the fouth of France, where it naturally prows, for taming of leather, whence its name of tomer's fomazo. It alfo dyes a beautiful black cohur. The beiries are dangerous, and whea eaten generally occation virtigues and eplepfies. The old leaves have the fame ciEct upon cattle that cat them, but the young leaves are imocent.

CURIDOR, or Cokridor, in fortification, a rus 1 or way aloug the edge of the ditch, withont-fide; encompathing the whole fortification. The word comes frome the Italian coridore, or the Spmifh curidor.

It is alfor called the coverteatay; bucaufe covered with a mlacis, or efflanade, ferving it as a parapet. The corider is ahout 20 yards broad.

Coridos is alfo ufed in architecture, for a gal. lery or long ifle around a building, leading to feveral chankers at a diliance from each other, fometimes wholly inclofed, and fometimes upen on one fide.

CORINNA, a Grecian lady, eelebrated for her beauty and poctic taleuts, was born at Theflu a city of Beoutia, and was the difciple of Myrtis another Grecian lady. Her verfes werc fo ttteemed by the Greeks, that they gave her the name of the lyric mufe. She lived in the time of Pindar, about 405 years before Clirilt; and is faid to have gained the prize of lyric poetry from that poet : but Paufanias oblerves that her beanty made the judges parial.

CORINTH, a celebrated city of antiquity, for fome time the mofl illuftrious of all the Greck cities. It is faid to have been fuunded 1514 years before Chrit, by Sifyphus the fon of Eolus, and grandfather of Ulyfles. Varions reafons are given for its name, but moll anthors derive it from Corinthus the fon of le. lops. It was fituated in the fouth part of the Ifthmus which joins the Peloponnelus, now the Morea, to the continent. It confiled of a citadel built upon an eminence, and thence named Acrocorintius; befides which it had two maritime turns fubject io it, named $L_{\text {c }}$ theum and Cinclusa. The whole ftate extendsed farce half a degree in length or breadth; but fo adwartarroully were the above-montioued ports fituated, that they might have gaince the Corinthians a fuperiority, if not a command, over all Grece, had not their advantageons lituation inclined them to commence rather than war. For their citadel was almont impregnable; and, commanding both the Ionian and AEgcan fas, they could eably cut off all communication from oue half of Grece with the other ; for which raton this city was called one of the foters of Silcec.

But as the guids of the Corinthians led them to Corinth. commerce rather than martial exploits, their city became the finell in all Getece. It was adorned with the moll fumptwous buildings, as temples, palaces, theatres, porticoses, $\hat{c}$ c. all of them enriched with a beautiful kind of columns, which from the city were caikd Corimbian. lint though the Corinthians feldom or never engaged in a war with a view of enlarging, but ather of Jufencing, their little atate, they did not forget to cultinate a good difeipline both in time of peace and of war. Hence many brave and expericneed generals lave been fumihed by Corinth to the "ther Grecian cities, and it was not uncommon for the later to prefer a Corinthian general to any of tiocir uwh.
'Mas city coninaed to preferve its liberty till the year before Clain $t^{\prime}$, when it was pillaged and bume by the Ramans. It was at that time the drongeft phace in the whin, but the inhabitants were fo dimeartencd ly a peeceding defeat, and the death of their generah, that they had not prefence of mind enough exin to that their gates. The Roman conful, Munmius, was fo much furprifed at this, that at firl he could fearce believe it ; but afterwards fearing an ambufeade, he advanced with all poffible caution. As he met with no rehitance, his foldiers had nothing to do but de. ftroy the few inhabitants who had not hed, and plander the city. Such of the men as had flaid, were all put to the fword, and the women were fold for flates. After this the city was ranlacked by the greedy foldiers, and the fooils of it are faid to have best immenfe. There were more veffels of all forts of metal, more fine pictures, and fatues done by the greateit matters, in Corinth, than in any other city in the wurld. All the princes of Europe and A fia, who had any talke in painting and foulpture, furnifhed themfelves hare with their richeft moveables: here wore caft the fineft flatues for temples and palaces, and all the liberal arts brought to their greated perfection. Many inellimable picees of the mott famons painters and itatuaries fell into the hands of the ignorant foldiers, who either dehroyed them or parted with them for a trifle. Polybiusthe hiftorian was an eye-witners to this harbarifm of the Romans. Le had the mortification to fee two of them playing at dice on a fanous picture of Arillides, which was accounted one of the wonders of the world. The piece was a Bacchus, fo expuiftely done, that it was proverbilly faid of any extraordinary performance, "It is as well done as the Backbus of Ariflides.". This mattenty piece of painting, however, the joldiers willingly exchanged for a more convenient table to play upon: but when the [poils of Corinth were put up to fule, Attalus king of Purganus offered for it 602,000 fefterces, near 5000 l. of our monty. Mummius yas furprited at fuch a hish price of wod lor a picance, and imagined there muk be fome nagical virtue in it. He therefore interpofil his ambority, and carrid it to Rume, notwithltading the complants of Attalus. Flere this fumons. picture was lodined in the tomple of Ceres, where it was it latt deftroyed by fire, together with the temple. Another extraudinary inlance of the Atupidity of Mummius is, lhat when the pictures were put on board the tranfports, he told the mafters of the vethle very ferion?", that if any of the things were citho:

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Comer.
cither lon or fpoilded, he would oblige them to find others at their own colt; as if any other picees cou!d have fupplied the lofs of thofe ineftimable originals, done by the greatett maters in Greece. When the city was thoroughly pillaged, fire was fet to all the corners of it at the faine time. The flames grew more violent as they drew near the centre, and at laft unitling there made one prodigious conflagration. At this time the famous metalline mixture is faid to have been made, which could never afterwards be imitated by art. The gold, filver, and brafs, which the Corinthiars had concealed, were metted, and ran down the freets in fleams, and when the flarres were extin. grifhed, a new metal was fourd, compofed of feveral different ones, and greatly etteemed in after ages.

The town lay defolate until Julius Cexar fettled there a Roman colony; when, in moving the rubbilh and digging, many vales were found of brafs or earth finely embofled. The price given for thefe curiofities excited induftry in the new inhabitants. They left no burying-place mexamined: and Rome, it is faid, was filled with the furniture of the fepulchres of Corinth.

Strabo was at Corinth foon after its reftoration by the Romans. He deferibes the fite as follows. "A lofty mounta:n, in perpendicular height as much as three ftadia and a half (near half a mike), the afcent 30 thadia ( $3 \frac{3}{4}$ miles), ends in a pointed fummit called Acrocorinthus. Of this the portion to the north is the moft fteep; beneath which lies the city on a level area, at the foot of the Acrocorinthus. The circuit of the city alone has been 40 ftadia ( 5 miles), and as mueh of it as was unfleltered by the mountain has been walled about. Within the inclofure was comprehended alfo the Acrocorinthus, where the mountain was capable of receiving a wall; and as we afcended, the veftiges were plain; fo that the whole circumference exceeded 85 itadia (near 11 miles). On the other fides, the mountain is lefs fteep, but rifes very high, and is sifible all around. Upon the fummit is a fmall temple of Venus; and below it the fpring Pirene, which does not overflow, but is ahways full of pellucid and potable water. They fay it unites with fome other hidden veins, and forms the fpring at the mountain foor, nunning into the city, and affording a fufficient fupply for the ufe of the inhabitants. In the city is plentry of wells, and in the Acrocorinthus, as they fay, for we did not fee any. There they relate the winged horfe Pegafus was taken as he was drinking, by Bellerophon. Below Pirene is the Sifyphéum, fome temple or palace of white fone, the remains not inconfiderable. From the fummit is beheld to the north Parnafurs and Helicon, lofty mountains covered with frow; and below both, to the welt, the Criffean gulph bounded by Phocis, by Beotia and the Megaris, and by Corinthia and Sicyonia oppofite to Phocis. Beyond all thefe are the mountains called the Oncian, ftretching as far as Bootia and Citheron from the Scironian rocks on the road to Attica." Strabo faw likewife Cleonz from thence. Cenchrere was then a village. Lechxum had fome inhabitants.

New Corinth had flourifted 217 years when it was vifited by Paufanias. It had then a few antiquities, many temples and ftatues, efpecially about the Agora or inarket-place, and feveral baths. The Emperor Hadrian introduced water from a famous fring at

Stymphalus in Areadia; and it had various fountains Cerinth, alike copious and ornamental. The ftream of one iffued from a dolphin, on which was a brazen Neptune; of another, from the hoof of Pegafus, on whom Bellerophon was mounted. On the right hand, coming along the road leading from the marketplace toward Sicyon, was the Odéum and the theatre, by which was a temple of Minerva. The old Gymnafium was at a ditance. Going from the market-place toward Lechevm was a gate, on which were flaced Phaton and the Sun in gilded chariots. Pirene entered a forntain of white marble, from which the current paffed in an open channel. They fuppofed the metal called Corintbian brafs to have been immerred while red hot in this water. On the way up to the Acrucorinthus were temples, flatues, and altars; and the gate next Tenea, a village with a temple of Apollo lixty ftadia, or feven miles and a half ditant, on the rond to Mycen.e. At Lechæum was a temple and a brazen innage of Ntptune. At Cenchree were temples; and by the way from the city a grove of cyprefs trees, Cepulchres, and monuments. Oppofite was the Buth of Hicien, water tepid and falt, fluwing ulentifully from a rock into the fea. Mummius had rained the theatre of Corinth, and the munincence of the great Athenian Atticus Herodes was difplayed in an edifice with a roof inferior to few of the mult celebrated ftructures in Greece.

The Roman colony was referved to fuffer the fame calanity as the Greck cit $\gamma$, and from a conqueror more terrible than Mummius, Alaric the favage deftroyer of Athens and miverfal Greece. In a country haraffed with frequent wars, as the Peloponnefus has fince been, the Acrocorinthus was a palt too confequential to be neglected. It was befieged and taken in 1459 by Mahomet II.; the defpots or lords of the Morea, brothers of the Greek emperor who was killed in defending Conftantinople, refufing payment of the arrears of the tribute, which had been impofed by Sultan Morat in 1447. The country became fubject to the Turks, except fuch maritime places as were in the polfelfion of the Venctians; and many of the principal inhabitants were carried away to Contantinoplc. Corinth, with the Morea, was yielded to the republic at the conclufion of the war in 1698 , and again by it to the Turks in 1715.

Corinth retains its old name, and is of confiderable extent, flanding on high ground, beneath the Acrocorimhus, with an eafy defeent toward the gulph of Lepanto ; the houfes fcattered or in parcels, except in the Bazar or market-place. Cypreffes, among which tower the domes of mofques, with corn-fields, and gardens of lemon and orange-trees, are interfperfed. The air is reputed bad in fummer, and in autumn exceedingly unhealthy: Wheler relates, that from the tof of the Acrocorintluns or Citadel, he enjuyed one of the moft agreeable profpects which this world can afford. He gueffed the walls to be about two miles in compafs, inclofing mofques, with houfes and churches moftly in ruins. An hour was confumed in going up on horfeback. It was a mile to the foot of the lill; and from thence the way was very fleep, with many traverfes. The families living below were much infelted by corfairs, and on cvery alarm Hocked up to the cafle.

According

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Corinth According to Dr Chandler, Corimth has preferved Coris.
but fuw monuments of its Greek or Roman citizens The chicf remains, he informs us, are at the foutlo
weft corner of the town, and clove the bazat or market; 11 columns fupporting their architraves, of the Doric order, Aluted, and wantiner in height near half the common proportion to the diancter. Within them, toward the weftern end, is one taller, though not entire, which it is likely contributed to fultain the roof. They have been found to be tone, not marble; and appear brown, perhaps from a crult formed on the outlide. The ruin he judges io be of very remote nutiqnity, and a portion of a fabric erected not only before the Grcek eity was deftroyed, but before the Doric order had attained to maturity. He fufpects it to have been the Sifyphemm mentioned by Strabo. North of the Bazar ftands a large mais of brick-work, a remnant, it may be conjectured, of a bath or of the Gymnafium.
The inhabitants are mon of them Chrifians of the Greek church, who are allowed liberty of confcience by the Turks. E. Long. 28. 13. N. Lat. 38. If.

Corinth, (the illhmus of), in the Murea, is a neek of land which joins the Morea to Grecee, and reaches from the gulph of Lepanto to that of Egina. Julins Cefar, Caligula, and Nero, attempted to cut a chaunel through it, but in vain; and they therefore afterwards built a wall acrofs it, which they called Hexamilium, becaufe it was fix miles in length. This was demolifhed by Amurat II, and afterwards rebuilt by the Venetians, but was levtlled a fecond time by Ma. homet II.

CORINTHIAN, in general, denotes fomething belonging to Corinth : thus we fay, Corinthian brafs, Corinthian order, \&c.

Corinthian Brafs. See Brass and Corinthe
Corinthian Order, in architecture, the fourth order of architedure, according to Scamozzi ; but Mr Le Clerc makes it the fifth, being the moft noble and delicate of all the other fisc. Sce ArcuitecTURE, $n^{\circ} 47$.

CORIO (lernardine), an hiftorian, born of an itluftrious family at Milan, in the year a 6 Go. He was fecretary of tate to that duchy; and the Duke of La: vis Storza appointed him to write the hiftory of $\mathrm{Mr}_{\text {- }}$ lan. He died in 1500 . The bell edition of his hiftory is that of 1503 , in folio. It is primed in Italian, and is very farce.

CORIOLANUS (C. Marcius), a famous Roman eaptain, took Corioli a town of the Volfci, whence he had his furname : at laft, difgulting the people, he was banifhed Nome by the tribune Decins. He went to the Volfci, and, perfuading them to take up arms againft the Romans, they encamped within four miles of the eity. He wonld not liften to propofals of peace till he was prevailed upon by his wile Veturia, and his mother Volumnia, who were followed by all the Roman ladies in tears. He was put to death by the Volfci as a traitor that had made them quit their conqueft: upon which the Roman ladies went into mourning; and in the fame place where lis blood was fpilled there was a temple confecrated to Feminine Virtue.

CORIS, in botany: Agenus of the monogynia order, belonging to the pentandria clafs of plants; and in the

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natural method ranking with thofe of which the order is doubtful. The corrolld is monopetaluss and itrecsular ; the caly x prickly; the eapfule quinquevalved fuperior. Thare is ouly one fpecies, aia. the moafpelientis, or blue maritime coris. Tlare are two varieties of this plant, one with a red, and the olloer with a white fower; but thefe are ordy accideutal, and arife from the fane feeds. They grow wild atout Montpelier, and in molt places in the fouth of France: they feldom frow above fix inches high, did 「pread near the furface of the ground like heath; and in Junc, when they are full of flowers, make a very pretty appearance. They may be propagated by fowing their fecds in a bed of fieth earth, and afterwands removing the youns plants, fome into pots, and others into a warm bosder. They generally bear our winter colls well enough, but fevere frofts will fometimes deflroy them: for which reafon it is proper to keep fome of them in pots, which thould be put under a hot-bed frame in winter. As they feldon produce good feeds in this country, thiey may, in want of thefe, be propagated by lips and cuttings, which will take root if planted on a very gentle hot-bed, maded from the fun, and duly watered.

Coris is alfo ufed in the Eaft-Indies for a kiud of mells which pafs for money.

CORISPERMUM, TICKSEED: A genus of the digyuia order, belonging to the monandria clais of plants; and in the natural method ranking under the azth order, Holoracas. There is nocalyx ; two petals, and one oval naked feed. There are two fpecies; but none of them are remarkable for their beauty or any other quality.
CORITANI, (anc. geog.) a people of Britain, oceupying widely the inland parts, as Northampton, Leicelter, Rutland, Lincoln, Notlingham, and Derby
fhires, (Camden).

CORK, the bark of a tree of the fame name, a fpecies of Quereus. See Quercus.

To take off the bark they make an incition from the top to the bottom of the tree, and at each extremity another round the tree, perpendicular to the firt. When Ilripped from the tuee, which does not therefore die, the baik is piled up in a pond or ditch, and loaded with heary fones to flatten it, and reduce it into tables: hence it is taken to be dried; and when fufficiently dry, put in bales for carriage. If care be not taken to frip the bark, it fplits and peels of itfelf: being puthed up by another bark formed underneath.

The bark of cork, as well as the acorn, are of fome ufe in nedicine; being both reputed aftringents, after being burnt and powdered when ufed externally; but the chief employ of the former is, to put in hoes, nippers, \&c. and to ftop bottles. The Spaniards burn it to make that kind of light black we call Spanifs black, ufed by painters. Cups made of cork, are faid by fome to be good for hectical perfons to drink out of. The Egyptains made coffins of cork; which being lined with a refinous compofition, prefer ved dead bodies uncorrupted. The Spaniards line ftone-walls with it, which not only renders them very warm, but corrects the moifture of the air.

Fofll-Gorx, a name given to a kind of Atone. It feems to be a fpecies of amianthus, confifting of Hexi-

Cor is
Corts.

## $\mathrm{COR} \quad[4: 6] \quad \mathrm{COR}$

Cuis. bie fibes lonfely interwoven, an! fomewhat refembling vegetable cork. It is the dighteft of ali lanes; by fire it is fafible, and form a black ghafs. It prifeftes the general qualities of amianthus. See that article.

Cors, in Latin comitatus Corcagialis, a connty of the province of munlter in Ireland. It is the man populous and confiderable county of the kingdom nest to that of Dublin ; containing near a million of acres, and being divided into 15 baronics. It is bounded on the north-eat by the county of Waterford ; on the welt by Kerry ; by Limeric on the north; and by the fea on the fouth and fouth-eaft. Including Defmond it is 85 miles in length and 50 in breadth; bue is vety uncqual both way's. 'I'hough a confiderable part of the country is borgy, mountainous, and barren : yet by the induitry of the inhabitants it is pretty well cultivated and improved, and contains feveral good towns and harbours.

Cors, a city of Ireland, and capital of the county of that name. It is an epifcopal fee; and is the largett and moft populous of any in the kingdom, Dublin alone excepted. It is fituated on the river Leee, 15 miles from its mouth. It is a place of great trade, the harbour here being one of the linelt in the world. Though fmaller veffels can come up to the key. yet the larger generally ride at a place called Paflage. 'This city, together with its liberties, makes a county. It was built, or rather fortified, by the Danes, in the ninth century. The greate: part of it llands on a marky ifland furrounded by the river Lee, which ation runs through the city, and divides it into feveral canals. On this account fome have thought the air very moif and unwholefome. Complaints have alfo been made againft the water as impure; but, from comparing the bills of mortality with thole of cther cities, it appears that the city of Conk is far from being uahealthy: This hath been acconnted for from the influx of the tide, by which a itagnation of air is prevented. The fartt charter of Cork was beftowed by Henry III. and afterwards ratified by Edward I. Edward II, and Edward III. Edward IV. granted a new charter ; and the city received many favours from the fucceeding monarchs. King James I. gave the citizens a new and ample charter; and king Charles $l$. what is called the Great Charter, by which, among others, a claufe in king Janes's charter was enforced, making this city a county of itfelf. The fee of Cork is reputed worth L. 2 ;00 a-year. The chapter confits of a dean, chanter, chancellor, treafurer, archdeacon, and twelve paebendaries. The church is dedicated to St Barr or Finbarr ; and the diocele is diviled into five deanerics. There is very little to be found in ancient writers concerning the foundation of the Cathedral of Cork; jet it is generally aferibed to St Barr in the feventh century. Many of its bifheps have been great benefactors to it. Throngh length of time, the chuch became quite ruinous; but it hath lately been completely rebuilt, and is now an elegant modern ftrmeture. To defray the expence, the pailiament laid a tax on all coals confumed in the city of Cork. The deanery is reputed to be worth 1.400 a-yen.

Cork is much improved and enlarged, feveral hroad ftreets have been lately added, by filling up the canals that formeny an through them, and are now built up with elegant houfes; the parade is very fpacious, $\mathrm{N}^{\circ} \mathrm{g}_{2}$.
and is adorned with an equeftrian flatue of king George II. It hath the lareef exoret in the king. dom, particulally of betf, hidez, tallow, butter, tifh, and other provilions. It is partly fituated on fevera? ifands, formed by the river Lee, which are hanked and puayed in, fomewhat like the towns in Ifolland: and partly on rifing grounds, on the north and fouth dides of the river. The earl of Marlborongt belieged and took it from king James's army in $16 g \circ$; when the duke of Grafton, who terved as a volanteer, was flain in an actack. It contains about 8600 houfes, and upwards of 70,000 inhabitints. It hath twelve companies of foot quartered in the barracks. Befides a ftately cathedral, built from the foundation, between 1725 and 1735, by the produce of a duty upon coals, as above noticed, it is adorned with feveral handfome parifh churches. It has alfo an elegant exchange for the merchants, a new and beautiful cultom-houfe, a town hall, feveral fine hofpitals, and various other public Aructures. The city poffeftes an annual revenue of about 13001 . out of which the mayor enjoys for his falary and the fupport of his dignity 5001 . The wealth and grandeur of Cork arife fium its capacious and commodious haven, where almoft any nurber of Thips may lie with eafe and fafety. According to rome accounts, when there has been no war, 1200 veffels have reforted hither in a year. Ships from England, bound to all parts of the Welt Indies, take in here a great part of their provilions; and on the fame acconnt the haven of Cork is vifited by thofe alfo of mott other nations. The nlaughtering feafon continues from the month of Auguft to the latter end of January; in which fpace it has been computed, that they kill and cure feldom fewer than 100,000 head of black cattle. The reft of their exports comlift of butter, candles, hides raw and tanned, linen cloth, pork, calves, lambs, and rabbit-Akins, tallow, wool for England, linen and woollen yarn, and woitted. The merchants of Cork carry on a very extenfive trade to almoft all parts of the known world; fo that their commerce is annually increafing. The produce of the cuftoms fome years lince exceeded 60,0001. and the number of thips that they employ is double to what it was forty years ago. The only thing that feemed to be wanting to the fecurity of the port of Cork was fupplied in the earl of Chotertield's memorable adminittration, by building a fort on the great ifland, to command the entrance of the haven. The outlets of Cork are cheenful and pleafint. The conntry around the city, on both fices of the river, is hilly and picturefque; and the harbour called the Cone, is one of the belt in the world; the entrance is fafe, and the whole navy of England might ride in it, fecure from every wind that blows. Ships of burden, howerer, are cobliged to unload at Puffage, live miles and a half from Cork, the chantl not dimitting velfels of above 150 tone.

CORK Fack', or IWajacoat, is an invention of one Mr Duboung, a gentleman very fond of fwimming, but fubject to the cramp, which led him to confider of fome method by which he might enjoy hio favourite divertion with fafety. The wailcoat is sompofed of four picces of cork, two for the breatts and two for the back; each pretty near in length and breadth to the gur ters of a waincoat without Anps; the

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the whole is covered with coarfe canvas, with two holes to put the arms throngh: there is a fpace left between the two back-pieces, and the fame betwixt ead back and brealt-piece, that they may fit the catier to the body. Thes the waincoat is only open before, and may be faltened on the weater with Ruinga, or, if it hould be thourht more lecure, with buckles and leather ftraps. This waillcoat does not weigh aloove 12 ounces, and may be made up for about 5 or 6 thillings expence. Mr Duburg tried his wailtcoat in the Thancs, and found that it not only fupported him on the water, but that two men could not fink him, tho' they nfed their utmoft efforts for that purpofe. If thofe who ufe the fea occafionally, and efpecially thofe who are obliged to be almof conitantly there, were to have thofe wailtcoats, it would be next to imporfible that they frould be drowned. It would allo be of valt fervice to thole that, for the fake of health, bathe in the fea; and even the moll delicate and timorous young lady might by the help of one of there jackets venturc into a rough fea. See Atk-Yuahet, and B.sмдоо-Hal't.

Cormandel.. See Coromandel.
COR-MASS, the name of a grand procerion, faid to bave heen eftablifhed at Dunkirk during the dominion of Charles $V$. and renewed on St John's day, the twenty-fourtly of Jure. After the celebration of high mafs, the proceffion, confitting of the feveral tradefmen of the town, begins. Exch perfon has a burning taper of wax in his hant; ; and after each company comes a pageant, followed by the patromfaint, ufually of folid filver, richly wrought and adorned. The companies are followed by mufie; and after the mulicians, the friars in the habits of their order, the fecular priefts, and then the abbot magnificently adorned, and preceded by the hoft. Machines likewife of various fantaltical forms and devices, and as variouly accoutred, form a pat of the flow on this occifion; which is deferibed as one of the molt fuperb and magnificent in the world, by an eye-witnefs, in 1755 .

CORMORANT, a corruption of corvorant, in or. nithology. See Pelicanus.

CORN, in country affairs, the grain or feeds of planes feparated from the fica or ear, and ufed for making bread.
There are feveral fpecies of com, fuch as wheat, rye, and barely, willet and rice, oats, maize and lentils, peale, and a number of other kinds; each of which has its ufefulnets and propricty.

Europe, in every part of it; Egypt, and fome other cantous of Africa, particularly the coatts of Barbary; and fome parts of America cultivated by the Europeans, paticularly New England, New France, and Acadia; are the places which produce corn. O ther commies have maize and rice in lien of it ; and fome parts of America, both in the iflands and continents, limple ronts, fuch as potatoes and manioc.Egypt was anciently the molt fertile of all other countrics in corn; as appears both from facred and profane hillory. It furmithed a good part of the people fubject to the Roman empire, and was called the dyy nurfe of Rome cand Holy. Britain, France, and Poland, feem now in the place of Egypt, and with their fuperfluities fupport a good part of Europe.

For the firt difcovery and culture of corn, authors Vol V. Part 11.
are much divided: the common opinion is, that in the firlt ages men lived on the fpontancous furits of the earth; as acorns, and the nut or malt produced by the beech; which, they fay, took its rame fagus, from the Greck $f * y^{3}, I$ art. It is added, that they had not either the ufe of corn, nor the art of prepa. ring or making it eatable.

Cures has the credit of being the firt that howed the ufe of corn, on which account the was placed among the gody; others give the honour to 'rimote. mus; others hare it between the two, making Ceres the firlt difooverer, and Triptolemns the firf planter and cultivator of corn. Diodorus Siculus afcibes the whole to Ifis; on which Polydore Virgil ohferves, he dots not differ from the reft; Tis and Ceres being in reality, the fame. The Athenians pretend it nas among them the art began; and the Cretans or Candiots, Sichians, and Egyptians, lay clain to the fame. Some think the title of the Sicilians bett \{upported, that being the ccuntry of Ceres: and authors add, f:e did not teach the fecret to the Athenians, till the had fint inftructed ber own comerymen. Ohhers fay, Ceres pafled firlt into Atrica, thence into Cirte, and, lat of all, into Sicily: many of the learned, however, maintain it was in Esypt the ant of cultivating corn finf began; and it is certain there was corn in Egypt and the Eaft long before the time of Ceres.

Conn is very different from fiuits, with refpect to the manner of its prefervation ; and is capable of be. ins preferved in public granarits, for prefing occafoons, and of being kept for fiveral centuries. - A litthe time after the fiege of Mutz, mater IIenry II. of France, in the year 1578 , the due d'Eppernon laid up valt ftores of corn in the citadel; which was preferved in good plight to the year 1707, when the French king and his retinue, paffing that way, eat bread baked thereof.

The chief thing that contributes to the prefervation of corn is, a cruat which forms on its furface, Ey the germination of the grain next underncath, to the thicknefs of an inch and a half. On that at Meiz people walked, without it giving the leall way. At Sedan was a granary cut in a rock, whercin a heap of corn was preferved a hundred and ten years: it was covered with a crult a foot thick.

For the prefervation of corn, the firft method is to Jet it remain in the fpike; the enly expedient for conveying it to the iflands and provinces of America. The inhabitants of thofe countries fave it in the ear, and raife it to maturity by that precaution : but this method of preferving it is attended with feveral inconveniences among as; corn is apt to rot or fpront, if any the leat moilture is in the heap; the rats likewife infell it, and our want of haw atfo obliges us to feparate the grain from the ear. The fecond is to turn ont and winnow it frequenty; or to pour it through a trough or mill-hopper, from one lloor to anotner; being thus moved and aired every 15 days, for the firft 6 inonths, it will require lefs labour for the future, if lodged in a diy place: but if, throurh neglect, mites thonld be allowed to 月ide into the heap, they will foom reduce the corn to a lieap of duft: this mult be avoid. cu by moving the corn anew, and rabbing the places adjacent with oils and herbs, whofe ftrong od mar may chace thern away; for which garlic and dorarf-elder 3M
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are very effectual : they may likewife be expofed to the open fun, which immediately kills them. When the corn has been preferved from all impurities for the fpace of two years, and bas exhaled all its fires, it may be kept for 50 or even 100 years, by lodging it in pits coered with ftrong planks, clofely joined together: but the bafer way is to cover the heap with quicklime, which fould be diffolved by fprinkling it over with a fmall quantity of water; this caufes the grains to hoot to the depth of two or three fingers; and inclufes them with an ineruftation, as above mentioned, threugh which neither uir nor infeets can pesetrate.

Imbian Cok. or maize. See Zfa.
Cor:-Butcerit, method of dettroying it. See Agricilture, ho 80
Cokw-Crake. Sce Pallus.
Corn-Mill, a waterengine for grinding of corn. See Mechanics.
CORNS, in furgery, hard excrefeences, confiting of indurations of the $\mathbb{k}$ in arifing on the toes, and fometimes on the fides of the feet, where they are much expofed to the preflure of the fhoes. By degrees they prefs themfelves farther down between the mufenlar fibres on thefe parts, and by their irritation oceafion extreme pain. Many eures have been prefcribed, hut the total removal of them is always found to be attended with great difficulty. It has been reeommended to foften them with platters, and then to pull them up by the roots, to apply cauftic, \&ic. A piece of raw beef laid on by way of plafter, and frequently hifted, is alfo faid to be effectual; but the beft cure is to bathe them frequently in warm warer, and pare away as much as poffible of the indurated flin without drawing blood.

Corn, in farriery. See Farriery.
CORNAGE, an anciene tenure, the fervice whereIf was to blow a horn when any invafion of the Scots was perceived. This tenure was very frequent in the northern countics near the Picts wall; but by flat. 12 . Car. II. all tenures are converted into free and common focage. - An oid rental calls cornage, mertgeldt, q. d. neat-gred. Lord Coke fays, in old books it is called borvgeld.

CORNARISTS, in ecclefiattical hiftory, the difciples of Theodore Connhert, an enthuliaftic fecretary of the flates of Holland. He wrote at the fame time againft the Catholics, Lutherane, and Calvinifts. He maintained that every religious communion needea reformation; but he added, that no perfon had a right to engage in accomplifhing it, without a miffion fupported by miracles. He was alfo of opinion, that a perfon might be a good Chriftian without being a member of any vifible ehurch.

CORNARIUE, or Haguenent, (John), a celebraled German phyfician, born at Zwickow in Saxony, His preeeptor made him change his name of Haguenhot to that of Conarius, under which lee is moft known. At 20 yars of age he taught granmar, and explained the Greek and Latin poets and orators to his feholars; and at 23 was licentiate in medicine. He found fault with mont of the remedies provided by the apotheearics; and obferving, that the greatelt part of the phyficians taught their pupils only what is so be foud in Avicenua, Rafis, and the other Arabian
phyficians, he carefully fought for the writings of the belt phyficians of Greece, and employed about 15 years in tranflating them into Latin, efpecially the works of Hippocrates, Aetius, Eginetes, and a part of thole of Galen. Meanwhile he practifed phyfic with reputation at Zwickow, Francfort, Marpurg, Nordhaufen, and Gena, where he died of an apoplexy in 1559, aged 58. He alfo wrote fome medicinal treatiles; publifhed editions of fome poems of the ancients on medicine and botany; and tranflated fome of the works of the fathers, particularly thofe of Bafil, and a part of thofe of Epiphanius.
CORNARO (Lewis), a Venetian of noble extrac. tion, memorable for having lived healthful and aetive to above 100 years of age by a rigid courfe of temperance. By the ill conduct of fome of his relations lie was deprived of the dignity of a noble Venetian; and feeing himfelf excluded from all employments under the republic, he fetiled at Padua. In his youth, he was of a weak conllitution; and by irregular indulgence reduced himfelf, at about 40 years of age, to the brink of the grave, under a complication of diforders; at which extremity he was told that he had no other chance for his life, but by becoming fober and temperate. Being wife enough to adopt this wholefome counfel, he reduced himielf to a regimen of which there are very few examples. He allowed himfelf no more than 12 ounces of food and 14 ounces of liquor each day; which became fo habitual to him, that when he was above 70 years of age, the experiment of adding two ounces to eacll by the advice of his friends, had like to have proved fatal to him. At 83, he wrote a treatife which has been tranflated into Englifh, and often printed, intitled, Sure and certain Methools of attaining a Long and Healtbful Life; in which he relates his own flory, and extols temperance to a degree of enthufialm. At length, the yolk of an egg became fufficient for a meal, and fometimes for two, until he died with much eafe and compofure in 1566 . The writer of the Spectator, $\mathrm{n}^{\circ} 195$. confirms the fact from the authority of the Venetian ambaffador at that time, who was a defcendant of the Cornaro family.
C.ORNAVII (Ptolemy), a people of Britain, be. ginning in the very heart of the ifland, and extending, to Cheller. Now Waraick, IVoreflir, Saiop, Staffort Ghires, and Chefh:re (Camden).
CORNEA TUNICA, in anatony, the fecond coat of the eye; fo called from its fubitance ref-mbling the horn of a lantern, in Latin cornu. See Anatomy, $n^{\text {¹ }} 142$.
CORNEILLE (Peter), a celebrated French poct, was born at Rouen in the year 1606 . He was brought up to the bar, whiel lie attended for fome little time; but formed with a genius too elevated for fuch a profefion, and having no turn for bufuefs, he foon deferted it. An affair of gallartry oceafioned his writing his firft piece, intitled Melite; which had prodigious fuccefs. Encouraged by the applanife of the public, he wrote the Cid, and the other tragedies that have immortalized his name. In his dramatic works he difcorers a majefty, a ftrength and elevation of genius, farce to he found in any other of the French poets; and, like urr immortal Shakefpeare, feems berter acquainted with nature than with the rules of critics. Corneille was received into the French aca-

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corneille demy in 1647 , and died dean of that academy in 1684 , tranflation, in Trench verfe, of the "Imitation of Jefus Chit," \&cc. The bet edition of his works is that of 1682 , in 4 vols 12 mo .
Cornellie (Thomas), brother of the former, was a member of the French academy and of that of inferiptons. He difcovered in his youth a great inclination to poetry; and at length publifhed Several dramatic pieces in 5 vols 12 mo , forme of which were applauded by the public, and acted with fuccefs. He alto wrote, I. Atranflation of Ovid's Metamorphofes, and of fore of Ovid's Epittes ; 2. Remarks on Vauglas ; 3. A Dictionary of Arts, 2 vols folio; and, 4. An univerfal, geographical, and historical Dictionary, in 3 vols folio.
Cornell (Michael), a celebrated painter, was born at Paris in the year $16+2$; and was infracted by his father, who was himfelf a painter of great merit. Having gained a prize at the academy, young Corneille obtained a penfion from Louis XIV.; and was font to Rome, where that prince had founded a fchool for young artists of genius. Having Audied there forme time, he gave up his pention, and applied to the antuque with great cate. He is faid to have equalled Carache in drawing, but in colouring he was deficient. Upon his return from Rome, he was chofen profeffor in the academy of Paris; and was employed by the above prince in all the great works he was carrying on at Verfeilles and Tiianon, where are fill to be feed forme noble efforts of lis genius.

Cornel tree, in botany. See Cornus.
CORNELIA, daughter of Scipio Africanus, was the mother of Tiberius and Caius Gracchus. She was courted by a king, but he preferred being the wife of a Roman citizen to that of a monarch. Her virtues have been defervedly commended, as well as the wholefome principles the inculcated in her two dons. When a Campanian lady made once a flow of her jewels at Cornelia's house, and entreated her to favour her with a fight of her own, Cornelia produced her two fond, [aping, "There are the only jewels of which I can boat."

Cornelia Lex, de civitate, was enacted, in the year of Rome 670 , by L. Corn. Sylla. It confirmed the Sulpieian law, and required that the citizens of the eight newly elected tribes Gould be divided among the 35 ancient tribes. -Another, de judiuiis, in 673, by the fame. It ordained, that the prater Mould always obfere the fame invariable method in judicial proceeding, and that the process could not depend upon his will.-A Another, de funptilus, by the fame. It limited the expenses which generally attended funerals.-Anothen, de eeligione, by the fame, in 677 . It cettored to the college of priefts the privilege of chooling the priefts, which by the Domitian law had been lodged in the hands of the people.--A mother, de municipizs, by the fame; which revoked all the privileges which had been forme time before granted to the Several towns that had affifted Marius and Dina in the civil wars.Another, de nusififratious, by the fane; which gave the power of beating honours, and being promoted before the legal age, to thole who lad followed the irterell of Scylla; while the fogs and partizans of his
enemies, who had been proferibed, were deprived of Cornelia the privilege of ilanding for any office in the flare.Another, te magillratibus, by the fame, in 673 . It ordained, that no perron thould exucife the fame office within ten years diffance, of be invelled with two ditGerent magitracies in one year--A another, de magiffatitus, by the fane, in 673. It diverted the tribunes of the privilege of making laws, interfering, holding affemblics, and receiving appeals. All foch as had been tribunes were incapable of holding any other office in the late by that law.- Another, de myjeflete, by the fane, in 670 . It made it treafon to lend an army out of a province, or engage in a war without orders, $t$, influcuce the Folders to fare or random a captive general of the enemy, to pardon the leaders of robbers or pirates, or for the absence of a Roman citizen to a foreign court without previous leave. The punifment was aqua ${ }^{\circ}$ ignis interditio. - Another by the fame. It gave the power io a man accufed of murder, cither by poifon, weapssis, of falfe acculations, and the feting fire to buildings, to choose whether the jury that cried him should give their verdict clam or palm, viva, vogue or by ballot. Another by the fame; which made it aqua $\mathcal{G}$ ignis interdiaio to finch as were guilty of forgery, concealing and altering of wills, corruption, false accufations, and the debating or counterfeiting of the public coin. All fuch as were accellary to this offence were deemed as guilty as the offender.-Another, de pocuniis repetumdis; by which a man convicted of pecsration or extortion in the provinces was condemned to fifer the aqua ennis inierdizio.- Another by the fame; which gave the power to fuch as were feet into the provinces with any government, of retaining their command and appointment without a renewal of it by the fenate, as was before obferved.-Another by the fame; which ordained, that the lands of proferibed perfons thould be common, efpecially thole about Volaterix and Fefulx in Etruria, which Sylla divided among his fuldiers.-Another by C. Cometius tribune of the people, in 686. It ordained, that no person gould be exempted from any law according to the general cuttom, unlefs 200 fenators were prefent in the fenate; and no perfon thus exempted could hinder the bill of his exemption from being carried to the people for their concurtence.-Another by Naffica, in 582 , to make war against Periens, for of Philip king of Macedonia, if he did not give proper fatisfaction to the Roman people.
cornelian. See Cafrelian.
CORNER, in a general fend, the fane with Angle.

CORNET, in the military art of the ancients, an inftrament mach in the nature of a tramper; which when it only founded, the emigns were to inarch alone without the foldiers; whereas, when the trumpet only founded, the oldies were to move without the enlifno. The cornets and buccinx founded the charge and :etreat; and the cornets and trumpet. founded during the comte of the bate. See Plate Cl. .

Cornet, in modern military aconomy, denotes an officer in the cavalry who bears the ensign or colours of a troop.

The comet is the third offer in the company, and commands in the abduce of the captain and liententut. 3M2

## $\mathrm{C} O \mathrm{R}$

Cerceris He takes his tithe from his enfign, which is fquare; and is fuppofed to be called by that name from cornu, becaufe placed on the wings, which form a kind of
points or horns of the army.- Others derive the name from coronet; allering, that it was the ancient cullom for thefe uffecrs to wear coronets or galands on their heads.

CORNEUS, the name by which Limnus calls a kind of tin-ore, fourul in black columns, with irregular fides, and terminating in prifms.

CORNICHE, Cornash. or Cornicf, in architcetare, the nepermolt member of the cntathature of a column as that which crowns the order. See Architectere, Chap. I. and the Plates.

Corviche, is alio ufod, in genemal, for ail lite projectures in nafomy or joinery, twen where there are no columns, as the cormiche of a chimney, beatufit, Ec .

Corntche. Find a piece of ordnarce, is that next from the mazsle-ing, backward.

CORNICULiARIUS, in antiquity, an officer in the Roman armer, whofe bufinefs was to aid and afint the military tibume in quality of a lientenant.

The cormiduriil went the rouncs in lien of the trihune, vified the watch, and were nearly what the aids major are in the French almy.

The denomination cornialurits was given them from a litile hurn, calied cornicoun, which they nied in giving orders to the foldiers: though Salmatus derives it from cormialum, the crelt of an head-piece; it heing an obfavation of Pliny, that they wore iron or Erafs horas on their helnets; and that thefe were called cornitula.

In the $\mathrm{N}^{\top}$ ditin Interit we find a kind of fecetary or regiter of the fame name. His buinefs was to attend the judge, and enter down his fentences and decitions. The eritics dative the word, in this fenfe, from corniculun, a litele horn to put ink in.

CORNICULUM (anc. geog.), a mown of the Sabincs, to the calt of Crutumerium, towards the Anio. It was burnt down by Tarcuin; but reftored again, after the - pthion of the kags, "Florus). Now in ruins, called il ilonse Ge:nars, (Helftenius).

CORNISH mamosn, a mome given by many people to the crytals found in diging the mines of tin in Cornwall. Sec Corxwal, p. 4 Gz. col. 2.

CORNIX, in ornithology, the trivial rame of a spacies of Corves.

CORNU. See Horr.
Cokve Ammonis, in natural hidory, foffie falls, called alfo Jerpent-ftenes, or jume-fores.
They are found of all fizes, from the breadth of a fixpence, to more than two fect in diameter; fome of thom rounded, others greatly compreffed, and lodged in different frata of thones and clays; forme again are fnuoth, and others sidged in different manners, their ftrix and ridges heing cither ftaight, irregularly crooked, or undulated. See $S_{\text {vaske }}$ Stone.

Corm Ceteri. Sce Hartshoris.
CORNUCOPIA, among the ancient poets, a horm out of which proceced plenty of all things; by a pa:ticular privilege which Jupiter granted his nufe, fuppofed to be the groat Ama'thea. 'The fable is thus interpreted: That in Lubi. there is a little tervitory Shaped not unlike a bullick's hoon, crecediug fertile,
given by king Ammon to hia daughter Amalthea, Cornuco. whom the poets leign to heve been Jupiter's nurde.

In architecture and fculptuse, the cornucopia, or horm of plenty", is reprefonted under the figure of a large horn, out of which iliue fruits, flowers, \&c. On medals, $F$. Junbert oblerves, the cornucopia is given to all deities.

CORNLCOPI EE, in botany: A genus of the digynia order, beloncing to the triandria clafs of plants; and in the natural method ranking under the $f$ th order, Graminu. The iavolucrum is monophyllons, fun-nel-fhaped, crenatecl, and multiflorous; the calyx bivalved; corolla one valved.

CORNUS, Cornel-tree, Cornelian cherry, or Dog-wood: A genus of the monogyaia order, belonging to the tetrandria clafs of plants; and in the natural method raming under the frth order, Sethate. The invalucrum is moft frequently trataphy llous; the petals above the receptacle of the firuit four; the iruit itfeif a bilocular kemel.

Species. Of this genus there are five fpecies; the molt remarkable tue the folluwing. 1. The mas, or cornelian cherry-tree, hath an upright tree-tlem, rihing 20 feet high, branching, and forming a large head, garnifhed with oblong leaves, and fmall umbels of yelluwith-green flowers at the fides and ends of the branches, appeating carly in the fpring, and fucceeded by fmall, red, cherry-like, eatable, acid, fruit. 2. The fanguinea, bloody-twig, or common dogwood: hath an upright tee-ftem, branching io or 12 feet high, having blood-red thoots, garnithed with oblong pointed nervous leaves two inches long; and all the branches terminated by umbellate white fowers fucceeded by black berries: of this there is a kind with variegated leaves. 3. The forida, o: Virginian dogwood, hath a tree-ftem branching 12 or 15 feet high, and fine red thoots garnifhed with large heart-fhaped leaves; and the branches terminated by umbellate ulite flowers, having a large involucrum fucceeded by dark red berries. Of this fpecies there are feveral varieties, chiety diftinguifhed by the colour of their berries, which are red, white, or bluc.

Culure. All the fpecies may be propagated by foeds, which ought to be fown in autumn, otherwife they will lie a year in the ground. When the plants come up, they fhould be duly watered in dry weather, and kept clean from weeds. The following autumn they may be tranfplanted into the nurfery; and having remained there two or three years, they may then be removed to the places where they are to remain. They may alfo be propayated by fuckers, of which they produce great plenty, or by laying down the young branches.

CORNUTIA, in botany: A genus of the angiofpermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the 40 th order, Perfonutic. The calys is quinquedentated; the ftamina larger than the corolla; the ftyle very long; the berry monofpermons. Thare is bat one fpecies, viz. the pyramidata, with a blue pyramidal Hower, and hoary leaves. It grows plentifully in feveral of the illands of the Weft Indies, alfo at Campeachy, and at La Vera Cruz. It rifes to the height of $10=$ or 12 feet, with rude branches, the leaves being placed: oppolite. The fowers are produced in fpikes at the

Cornwal end of the branches, and are of a fine bine colour. They ufually appear in autumn, and will fometimes remain ia beauty for two months or more. It is proparated either by feeds of cuttings, and makes a fine appeararice in the fiove; but is too tender to bear the rpen air in this comstry.

CORNWAL, the molt wellerly county of England, bounded by the Englih channcl on the fouth, St George's channel on the welt, the Briftol channel on the north, and on the ealt by the river Tamar, which feparates it from Devonthire. Its name is fuppofed hy fome to the compounded of carn, figuifying "a rock" in the Bricifh Janguage, and Gauls, or $W$ atalcs, the name the Saxons gave to the Britons. Others, howewre, think it is duived from the Latin cornu, or the Britifo kern, "a horn;" on account of its ruming out into the fea fomewhat in the form of a horn. Hither the amcient Fritons (as well as in Wales) retired on the intrufon of the Saxons, where they oppofud their further conquets. In this part of the illame they formed a kinglom hat cxited for many years after, under different prinecs, amonght whom were Ambrodius Aurelias, and the jufly celthrated Arthur; nor were they fubdued till the middle of the 7 th century, from which time Cornwal was confiderer as fubject to the Weft Saxon kings, who begun their fovereignty in 519 , and continued it till 828 , under 18 fovereigns, the lat of whom was the great Egbert, who fubdued all the others; and by uniting them, formed the kingdom of England, when this county was included in the county of Deron, then the ght divifon; and that accounts for Alfred's not mentioning Cornwal, which on forming the circuits after the Normart conquelt, is included in the weftern circuit. In 1337, Edward 1ll. erected it into a dukcdom, and invefted with it Eiluard the Black Prince. Ibut this, according to the expreis words of the grant, is limited to the firlt-born fon and heir, on which account Richard II. was created duke of Cornwal ber charter. So was Henry V. by his father Henry IV. Henry V1. delivered the duchy to his fon prince Edward, and Edward IV. created his fon Edward V. duke of Cornwal, as did Henry VII. his fon, afterwards Henry VIII. upon the death of his cider brother Arthur. James I. created his fon Henry duke of Cornwal, which title on his deceafe came to his brother Clathes. The eldelt fons of fucceeding kings have enjoyed this title by inheritance. Thefe not only appoint the fheriff, but all writs, deeds, \&ic. are in their mame, and not in the king's; and they have alfo peculiar royalties and prerogative diftinet from the crown, for which they appoint the officers. This county is 80 miles long, to broad, and 250 in circumference; containing 960,000 acres, and 126,000 inhabitants. It is divided into 9 hundreds; has 2.7 market towns, viz. Launcelton, Truro, Falmouth, Helfon, Saltafh, Bodmyn, St lves, Tregony, Camelford, Fowey, St Germains, Peuryn, Callimgton, St Aufte, Ealt Looe, Paditur, St Colomb, Pentance, Gmanıpond, Lefkard, Leftwithicl, St Mawes, St Michacl, Nurport, Market Jew, Stratton, and Redruth; 1230 villages, 16 i parithes, 89 vicarages, provides 640 men to the militia, and pays 8 parts of the land-tax. Its chief rivers are the Tamer, Fale, Cober, Loor, Camel, Fuwe, Haile, Lemara, Kenfe,
and Aire. Its principal capes or head-lanls are thic Curame. Land's-end, the Lizard, Cape Connwal, I)cadnan'shead, Kame-head, Sce. and a clafter of ilanci., $1+5 \mathrm{in}$ number, called the Sril'y h/ks, fuppoled formerly to have been joined to the mam inde, thotorh now 30 miles diflant ; abounding widh aniquitics, particulaly druidical.

As Cornwal is furrounded ly the fua on all foldes except the ealt, its climate is matern from that of the other parts of Biarin. 'Phe remions of this difference will be eatily undertoni from what is obferved conceming the clowate of hmericis. The fummers in Cornwal ant lefs hot, aml the winters lof: cold, than in other parts of Enghad, and the foring and harvelt are obferved to be more bachwant. iligh and fad len winds ane alfo more common in this than in other counties of England. The comenty is rocky and motutainous; but the mountains atre lich in anetals, efpecially tin and copper. 'The valleys are very' pleafint and fertile, yielding gieat planty buth of corn and patture. The lands near the fea-conf are manured and fertilized with fea-weed, and akind of fand formed by the particles of broken thells as they are dafhed againft ench other hy the fea. Cattle of all forts are fomaller heve than in the other countios of England; and the wool of the theep, which are molly* withont horns, is very fine, and the flefh, both of them and of the black cattle, extremcly' delicate. 'I he count$t y$ is well fupplied with fifh from the fea and the mang nivers with which it is watered. The molt noted of the fea-figh is the pilchard; of which prodigious quantities are caught from July to November, and export cd to different parts, efpecially to Spain. It is faid that a million have been fometimes taken at a fingle draught. The natives are remarkable for their ftrength and activity, as well as their dexterity in wrettling, in which exercife the Cornifh hug is highty cxtolled.

This county abounds in mines of difietent metals and femimetals; but the principal produce is tin. The Plenicians early vifited thefe conts for this article, fome think 400 or 450 years before Chrift; and the mines continued to be wrought with various fuccefs at different periods. In the time of king John they appear to have yielded no great emolument ; the right of working them being wholly in the king as earl of Cormwal, and the mines farmed by the Jews for 100 marks; and according to this prupo.tion the roth of it, L.5. 13 s .4 d . is at this day paid by the crown to the bifhop of Exeter. In the time of Xichard king of the Romans and earl of Cornwal, the tinmines were immenfely rich, the Jews being farmed out to him hy his brother Henry IIT, what interet the? had was at his difpofal. The Spanifh tin-mine beind; floped by the Moors, and none difoovend in Geamany, the Malabar coait, or the Spanin Wcit Endies, Cornwal and its earls had all the trade of Europe foi it. 'The Jews being banithed the kingdom, it EAw, i. they were again mestected tillthe gentlenow of Black more, lords of feren iithings bett flored at that ifat: with tin, obtained of Edmund earl of Comwert, fon cr Richard king of the Romans, a charter undor his own feal, whith more explicit grats of priviless, coute, pleas, parliaments, and the text-tin or $\mathrm{r}^{2}$ th of all the tin raifed. At this time too the right of bouncinger
dividis $E$

Sonnwal. dividing tingrounds into feparate partitions for the encouragement of fearching for it feems to have been firft appuinted, or at leaft adjufed. This charter was confirmed 33 Edward I. and the Cornith feparated from the Devouthire tinners. Their laws, particular1y recited in Plowden's Conmentaries, p. 237 , were further explained 50 Edw. III. contirmed and enlarged by parliament, \& Rich. II. 3 Ed. IV. I Ed. VI. 1 and 2 P. and M. and 2 Eliz. and the whole fociety divided into four parts under one general warden, to do juntice in law and equity, from whofe fentence lies an appeal to the duke of Cornwal in council, or for want of a duke of Cornwal to the crown. The lord-wardsa appoints a vice-warden to determine all Eannary difputes every month : he alfo conifitutes four Atewards, one for cach of the precincts before mentioned, who hold their courts cyery three weeks, and decide by jurits of dix perfons, with an appeal referved to the sice-warden, lord-warden, and lord of the prince's council. In dificult cafes the lord-warden, by commifion, ifues his precept to the four principal towns of the ftamary diftricts, who each choofe in members, and thefe twenty-four ittanators comftitute the parliament of tinners. Each flannator choofes an affifant, making a kind of flanding council in a different apartment to give information to the prince. Whatever is enacted by the hody of tinners mult be figned by the itamators, the lord-warden, or his deputy, and by the duke or the king, and thenceforward las with regard to tin affairs all the authority of an act of the whole legilature. Five towns are appointed in the mof convenient parts of the comity for the timers to bring their tin to every quarter of a year. Thefe are Leflard, Leltwithiel, Truro, EIellon, and Penfance, the lat added by Charles II. for the conveniency of the weftern tinners. In the time of Henry VIII. there were but two coinages, at Midfumer and Michaelmas: two more at Chriltmas and Lady-day were added, for which the timers pay an acknowledgment called Paf grouts, or 4 d. for every hundred of white tin then coined. The officers appointed $\mathrm{l}_{\mathrm{y}}$ the dake affay it ; and if well puified ftamp it by a hammer with the duchy feal, the arms of Richard carl of Cornwal, a lion rampant $G$. crowned $O$. within a bordure of bezants $S$; and this is a primifion to the comer to foll, and is called coining the tin. Every hurdred of white tin fo comed pays to the duke 4 s . The tin of the whole county, which, in Carew's time, in the laft centuy, amounted to 30 or 40,000 l. yearly, has for 24 years haft paft amonnted one year with another to L. iso,0co or 100,000 therling. Of this the duke of Coraval receives for his 4 s. duty on evers hundred of whit - tin above L. 10,000 yearly : the bounders or proprieturs of the foil about $\frac{t}{6}$ th at a medium clear, or about L. 30.000 gealy; the remainder goes to the adventurers in the mine, who are at all the charge of working. Tin is found colleeted and tixed in lodes a.d 0 ons, or in grains and bunches in the matural roel, ir lonte and cearached in fingle feparate ftones culie "oles or Mratans, or in a continued courfe of fuch Atom co tod the loulyt un liveng freane, or in an art... nacoly palverized flate. It is molt cafily diforeted by ita Mo the ludes by he fattered frac...ents of hem called fades, by leave of the lord of the fuil or the pouncer. The tin being dividadanong the hords and
adventurers, is flamped and worked at the mill ; and Cornwal. being thus dreffed is carried under the name of black tin to the melting-houfe, where it is melted by Welih pit-coal, and poured into blocks of 3201 b . weight, and carried to the coinage town. Mundic, a fearce metal or mineral ore, of a white, braffy, or brown colour, is found in large quantities, intermixed with till, copper. and lead, and fometimes by itfelf. Iron ore is found in Cornwal, but the working it does not aufwer. There is no richer copper, nor a greater variety any where than in this county. Silver, if really found here in the reigns of Edward I. and II. has been rarely found fince, nor do the lead-mines anfwer. Very late difeoreries have proved that Cornwal has more gold than was formerly imagined. What is called the Corni/h damome is a figured cryftal generally hexagonal and pyramidical, or columnar, or both, of a tine clear water, and of all our baltard diamonds in this nation eftecmed the bell, and fome of different colours, black, yellow, \&cc. The clearer thefe are, the better they will bear cngraving for feals.

In privileges and language Cornwal feems to be another kingdom. By 21 Elizabeth it was ordered that all duty on Cornifl cloth exported thould be remitted to every Englifhma within the duchy of Cornwal. This was firtt granted by the black priace, in confideration of their paying $4^{s}$. for the coinage of every hundred of tin; whereas Desonihire pays no more than 8d. They lave alfo by grant from Richard earl of Cornwal, confirned 45 Henry III. freedom to take fand out of the fa and carry it through the country for manure; whereupon in the following reign, on an inquifition made, we find a complaint that Saltalh had lately taken 12 s . yearly for each barge that carried fand up the Tamar; whereas nothing ought to be demanded. They fill continue this ancient method of improving their land, carrying it ten miles up into the country, and great part of the way on horles backs. Mr Ray fuppofes the wirtue of this fand depends chicfly on the falt mixed with it, which is fo copious that in many places falt is boiled up ont of a lixivium made of the fa fa:d; and the reafon why fand when it has lain long in the fun and wiad proses iffos enriching and wfeful is, that the dews and rain exaporate great part of its falt. They had likewife a privilege of trading to all parts of the world, granted them by Chales I. in recompence of thicir loyalty.

The number of lowoughs in this fmall county was furprifingly incercafed by Edward VI. who added feven to the original fis, Mary two, Elizabeth liz, making in all 21 , iending 40 members beldes the county two. Eight of thefe boroughs had an immediate or remote connection with the demefne lands of the dnchy; the eff betonged to viligions hoafes, or powerful families, or were old boroughs, which had legal immuninies granted to them by their princes or luad.

The Cornifh language is a dialect of that which till the Suxurs cane ia was common to all Britain, and more ancienty to Ircland and Gaul ; but the inlabitants of this illand being difperfed before thofe conquefts, and driven into Wales and Comwal, and thence into Brotagne, the fame language, for want of frequent intereonife, became diferently pronomeed and waten, and in differm degrees mixed with different

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ans for many reafons. It was feparated by inaccef- Coromaniible mountains from Malabar, where thefe bold ad- del. venturers cndeavoured to fettle themfelves Spices and aromatic3, which were the principal objects of their attention, were not to be found there. In thort, civil diffentions lad banifhed from it tranquillity, fecurity, and indurtry. At that feriod the emphe of bifangar, to which this wait comaty was fubject, was falling to ruin. The gosemments of Vilapour, the Carnatic, Golconda, and O. ixa, throw ofl their dependence, and affumed the tite of kings. Thofe of Madara, Tanjore, Myfore, Giagi, and fone others, likewife uinped the forcreign athority, though they retained their ancient title of Nitick. This rewolution had juft happened when the Earopeans appared on the coalt of Coromandel. The forcign trade was at that time inconliderable; it confitted only of diamonds from Gokenda, which were carnied to Calicut and Surat, and from thence to Ounus or Sasz, wlace they were circolated through all Europe and Alia. Maffulipation, the richef and motl populons city of thefe comutrice, wis the ouly market that was known for linens; they were purchafed at a great fair annually holden ihere by the Ambian and Malayan veifels that frequented that bay, and by caravans arrived from diftant parts. The hens were exported to the fame places with the diamonds. The fondnefi, for the manufactures of Coromandel which began to prevai? here, infpired all the Enropean nations trading to the Indian feas with the refolution of forming fetilements there. They were not difeonraged cither by the difficulty of conveying goods from the inland parts of the country, where there was no navigable river; by the total want of harbours, where the fea at one feafon of the year is not navigable; by the barrennets ot the coalts, for the moft part uncultivated and unimbabited; aor by the tyranmy and lluctuating late of the government. They thought that filver would be induftrionly fought after; that Pegu would furnifh tinber for building, and Bengal corn for fubliftence: that a profperous royage of nine months would be more than fufficient to complete their ladings; and that by fortifying themfleses they thould be fecure againt the attacks of the weak tyrants that oppreted the fe countries.

The firt European colonics were eftablifhed near the fhore. Some of them oltained a fettement by forec; molt of them were furmed with the conkent of the fovereigns; and all were confined to a very narrow tract of land. The boundarics of ach were marked ouc by a hedge of thorny plants, which was their only defence. In procefs of time fortifications were raifed; and the ficurity deried from them, added to the lenity of the government, foon increafed the number of colonits. The fiplendor and independence of thefe fettements fereral times raifed the jealonfy of the princes in whofe dominions they wre fermed; but their attempts to demolifh then proved abortive. Each colony increafed in profperity ia prosportion to the riches and the wifdom of the nation that fonded it. Nane of the companics that ixercifed an excl five privilege beyond the Lape of Cioort Hope had any concern in the trade of diamonts. This was always left to private merclants, and by derrees foll entircly into the hands of the Euglith, or the Jew?

Coroman- and Armenians that lived under their protedion. At del. prefent this grand objece of huxury and indutitry is much reduced. The revolutions that heve happened in Indothan have prevented prople from reforting to thefe rich mines; and the anarchy in which this unhappy country is plunged, leaves no room to hope that they will be again attended to. The whote of the commercial operations on the coar of Coromandel is confined to the purchafe of cottons. The manufacturing of the white cottons bought there, differs folittle from ours, that it would be neither intereting nor inftructive to enter iuto a minute defeription of it. The procefs ufid in making their printed cottons, which was at firlt fervitcly followed in Europe, has fince been rendercd more fimple, and brouglt to greater perfection by our manufacturers. The painted cottons which are bought there, we have not get attempted to imitate. Thofe who imagine we have been prevented from undertaking this branch merely by the high price of labour anong us, are miltaken. Nature has not given us the wild froits and drugs neceffary for the compofition of thofe bright and ind lible colours which conflitute the principal merit of the In dian manufacturcs; nor has fhe furnilled us with the waters that ferve to fix them. The Indians do not univerfally obferve the fame method in painting their cottons; either becaule there are fome niceties pecaliar to certain provinces, or becaufe different foils produce different drugs for the fame ufes. We thould tire the patience of our readers were we to trace the flow and painful progrefs of the Indians in, the art of painting their cottons. It is natural to believe that they owe it to length of time, rather than to the fertility of their genius. What feems to authorife this conjecture is, that they have ftopped in their imporements, and lave not advanced a lingle flep in the arts for many ages; whereas we have proceeded with amazing rapidity. Indced, were we to confider only the want of invention in the Indians, we fhould be tempted to believe, that, from time inmemorial, they have received the arts they cultivate from fome more induftrious nation; but when it is remembered that thefearts have a peculiar dependence on the materials, gums, colours, and productions of India, we cannot but be conrinceid that they are natives of that country. It may appear fomewhat furpriing that cottons painted with all forts of colours thould be fold at fo moderate a price, that they are almoft as cheap as thofe that have only two or three. But it mult be obferved, that the merchants of the country' fell to all the companies a large quantity of cottons at a time ; and that the demand for cottons painted with various coloms makes but a finall article in their affortments, as they are not much ctteemed in Europe.

Though cottons of all forts are in fome degree manufacturid through the whole country of Indoltan, which estends from Cape Comorin to the banks of the Ganves; it is offervable, that the fine forts are made in the cantern part, the conmon oues in the centre, and the coarle ones in the moft wettern parts. Mamufactures are thablilhed in the European colouies, and upon the eoalt: they are more frequent at the diftance of five or tix leagnes from the fea, where cotton is more cultivated, and provifions are cheaper. The puchais made there are carried 30 or fo leagues
farther into the country. The Indian merchants fet- C thed in the Luropean factories have always the mawagement of this bufinefs. The quantity and quality of the goods wanted are fettled with thefe people: the price is fixed according to the patterns: and at the time a contract is made, a third or a fourth part of the money agreed on is advanced. This arrangement is owing to the noceflity thefe merchants themfelve are under of advancing money to the workmen by the partners or agents who are difperfed through the whote country: of keeping a watehful eye upon thein, for fear of lofing what they have advanced; and of gradualiy leffening the fum, by calling for the cottons as falt as they are worked off. Without thefe precautions, nothing could be depended on in an oppreflive government, where the weaver cannot work on his own account, either becaufe his circumftances will not permit, or beeaufe he dares not venture to difcoser them for fear of exactions. The companies that have either fuccefs or good management, conftantly keep the flock of one year in advance in their fittlements. By this method they aic fure of having the quantity of goods they lave occation for, and of the quality they choofe, at the molt convenient time: not to mention that their worknen, and their merchants, who are kept in conitant employment, never leave them. Such nations as want money and credit cannot begin their mercantile operations till the arrival of their thips. They have only five or fix months at moft to execute the orders fent from Europe. The goods are manufactured and examined in hafte; and they are even obliged to take fuch as are known to be bad, and would be rejected at any other time. The neceflity they are under of completing their cargoes, and fitting out their veffels before hurricanes come on, leaves no room for nicety of infpection. It would be a muttake to imagine that the country agents could be prevailed upon to order goods to be made on their account, in hopes of fetling them with a reafonable advantage to the company with whom they are engaged. For, befides that the generality of them are not rich enough to embark in fo large an madertaking, they would not be cettain of finding their accome in it. If the company that employ them fhould be hindered by anforefeen accidents from fending the ufful number of hips, thefe merehauts wonld have no vent for their commodities. The ludians, the form of whofe drefs itquires different breadths and lengths from thofe of the cottons fabricated for our ufe, whold not purchafe them ; and the other European companies would be provided, or certain of teing provided, with whatever the extent of their trade required, and their money enabled them to purchafe. The plan of procuring loans, which was contrived to remedy this inconvenience, never has, nor can be ufeful. It has been a cullom, time immemorial, in Indoftan, for every citizen who borrows money, to give a writters inftrument to his creditor. This deed is of no force in a court of judicature, unlefs it is tigned by three witnefes, and bears the day of the month and the year when it was made, with the rate of intereft agreed upon by the parties. If the borrower fails to fulfil his engagenents, he may be arrefted by the lender himfelf. He is never imprifoned, becaufe there is no foar of his maling his efcape. He would
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Coronan- not even eat, without obtaining leave of his creditor.
del, The Indians make a three-fifld divifion of interelt: Corosia. one kind they call wice: another neither wiae nor vir-
tise; and a third, they fay, is wirtuc. The firft is four fer cent a month; the fecond two; and the third one. The lat is, in their opinion, an act of beneficence that only belongs to the mofl licroie minds. Yet, though the Furopeans, who are forced to borrow, meet with this treatant, it is plain they cannot avail themflves of the indulgence without being involved in min.

The foreign trade of Coromandel is not in the lands of the natives. In the wellern part, indect, there are Nolammedans knowa by the name of Cholics, who, at Naour and Porto-Nuso, fend out hips to Acken, Aergny, Siam, and the catlen coall. Betides vefids of confiderable burden comployed in thefe voyages, they have fmaller embarkations for the coatting trade for Ceglon and the pearl fifnery. 'The Indiuns of Maffilipatan turn their attention another way. They import from Bengal white callicocs, which they dye or print, and fell then again at the places from whence they had them, at 35 or 40 per cent. advantage. Excepting thefe trautactions, which are of very little confequence, the whole trade is vilted in the Europeans, who have no partners but a few Bamans and Armenians fetted in their colonies. The quantity of callicoes exportud from Coromandel to the different ports of lndia, may be computed at 3500 bales. Of thefe the Fench carry 800 to Malabar, Mocha, and the ifle of France; the Englih, 1200 to Bombary, Matabar, Sumatra, and the Philippine Ifauds; and the Dutch 1500 to their different fettements. Except 500 bales deftined for Manila, each of the value of 100 guintas, the others are of fuch an ordindry kind that they do not exceed 30 guineas at prime coft ; fo that the whole number of bales do not amount to more than about L. 150,000 .

Cormandd firminhes Europe with 9500 Dales; 800 of which ate brought by the Danes, 2500 by the French, 3000 by the Enylith, and 3200 by the Dutch. A confiderable past of thefe callicoes are dyed blue, or triped blue and red for the African trade. The others are fine nowhins, printed callicoes, and liandkerchiefs from Maffulipatan, or Paliacate. It is proved by experience llat eadr of thefe bades colls only about L. 42 Sterling: confequently they ought to bring in to the manfactory where they are wronght near L. 360,000 . Thes pasmenta are not entirely male in fpecie, ether in Earope or Afid; we give in exchange, cloths, irom, lad, copper, comal, and fome other articles of lefs value. On the other hand, Alia pays with fpices, pepper, rice, fugar, corn, and dates. All thefe artickes taken tegether may amount to about L. $210,0 \mathrm{cco}$; and from this calculation it follows, that Coromandel seceives annually from Europe about L. $\hat{5} 00,000$ in money. The Britih, who have acquirad the fame fuperiority on this coall that ducy have effewhere, have formed on it feveral futhements.

CORONA, among abitumits, denotes that edge of the glans peris where the preputium begins.

Cornna, or Halo, in opties, a luminous circle, furrounding the fun, the moon, the planets, or fixed flars. Sometimes thefe circles are white, and fometines cokeured, like the rainbow. Sometimes one only is vi-

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fible, and fumetimes feveral concentric ceronas make their appearance at the fame time. Thole whed have been feen about Sirins an! Jupiter were nover more than three, four, or bice degrees in diameter ; thofe Whish furoumb the moon ane, alfor, fomatimes no more than three or live degrees; but thefe, as well as thore which huround the fun, are of vay differnt magnitudes, viz ul $12^{\circ} 0^{\prime}, 22^{\circ} 35^{\prime}, 30^{\circ} 0,38^{\circ} 0^{\prime}, 41^{\circ}$ $2,45^{\circ} 0^{\prime}, 4^{60} 24^{\prime}, 47^{\circ} 0$, and yo, or coen laram than this. 'lisir diameters atho fometmes vary daring the time of oblervation, and the beadths both of the coloured and white circles are very different, viz. of 2,4 , or 7 degrecs.

The eolours of the fe coronas ate more dilate than thofe of the ranhow; and they are in a different order, according to their fize. In thofe which Ivewton ubferved in 1602 , they were in the following order, reckoning from the infide. In the innermont were Llue, white, and red; in the middle were purple, blue, green, yollow, and pale red; in the ontermon, pale blue and pale red. Mr Huygens obferved rednext the fun, and a pale blue outwards. Sometimes they are red on the infide and whice on the outdide. Ni. Weidler obferved one that was yellow on the iafide and white on the outfide. In lirance, one was obfervod in 1683 , the middle of which was whate; atter which followed a burder of rex: next to it was blue, then green, and the outermols cricle was a brieht red. In 1728 , one was $1=4$ of a pale $10 d$ sutwardly, then folluwed gchlow, and then gren, temimatad by a white.
Thefe coronas are very frequent. In Holland. M. Mufthembrock fays, 50 may be feen in the duytime, ahnoil every year ; but they are diffocult to be olferved, except the eye be lo fituated, that not the body of the fun, but only the neighbouring pasts of the hearens can be deen. Mr Middleton lays, that this Whnomenon is very frequent in North America; for that there is generally one or two about the fun wery weck, and as many about the moon esery month. IFalos round the fun are very freguent in Ruffa. M. Epinus fars, that from the 23 d of April 1758 , to the 2oth of Suptember, he himful had obferved no lefo than 26 , and that lie has fometimes feen twice as many in the fame fipace of time.

Cormas mary be produced by placing a lighted candle in the midit of feam in cold weather. Alfo, if glafs windows be breathed upon, and the flame of a candle be placed fome feet from it, while the feectator is alfo at the diftance of fome foct from anuther part of a window, the flame will he furvunded with a colvured halo. And if a candle be plaved belind a glafs receiver, when air is admited intu the vacuam withinit, at a certain degree of denlity, the vapour with which it is loaded will make a colloured halo round the flame. This was obferved by Otto Guericke. In December 1756 , M. Muitherbrouck ohferced, that when the glats windows of his room were covered with a thin plate of ice on the infide, the moon appearing throngh it was furrounded with a large and varioully coloured halo; and, opening the window, he found that it arofe intirely from that thim plate of ice, for none was feon except through it.

Similar, in fome tefpects, to the halo, was the re 3 N markabse

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Carona. markable appearance which M. Bouguer deferibes, as obferved by himfeli and his companions on the top of Mount Pichinca, in the Cordilleras. When the fun was jult rifing behind them, fo as to appear white, each of them faw his own fladow projected upon it, and no other. The difance was fuch, that all the parts of the fhadow were eafily ditinguifhable, as the arms, the leg, and the head; Eut what furprifed them mult was, that the head was adorned with a kind of glory, confiting of three or four fimall concentric crowns, of a very lively colour, each exhibiting all the varicties of the primary rambow, and having the circle of red on the outhde. The intervals between thefe circles continued equal, though the diameters of them all were conltantly changing. The latt of them was very faint, and at a confiderable diflance was another great white circle, which furrounded the whole. As near as M. Buguer could compuite, the diameter of the firlt of thefe circles was about $5 \frac{5}{5}$ degrees, that of the fecond 11, that of the third 17 , and foon; but the diameter of the white circle was about 76 degrees. This phenomenon never appeared but in a cloud confiting of frozen particles, and never in drops of rain like the rainbow. When the fun was not in the horizon, only part of the white circle was vilible, as M. Bouguer frequently obferved afterwards.

Similar aifo to this curious appearance was one that was obferved by Dr MrFait in Scotland. This gentheman obferved a rainhow round his fhadow in the mift, when be was upon an eminence above it. In this fituation the whole comntry round feemed, as it were, buried under a wald delage, and nothing but the tops of diftant hills appeared here and there above the flood; fo that a man would think of diving down into it with a kind of horror. In thofe upper regions the air, he fays, is at that time very pure and agree. able to breathe in. At another time he obferved a double range of colours round his thadow in thefecircumfances. The colours of the outermoft range were broad and very diftinct, and every where abont two feet diftant from the thadow. Then there was a darkih interval, and after that another narrower range of colours, clofely furrounding the fhadow, which was very much contracted. This perfon feens to think that thefe sanges of colours are canfed by the intlection of the rass of light, the fune that occarioncl the ring of light which furrounds the fhadows of all bodies, obferved by M. Maraldi, and this anthor*. But

- Edin. Ef the prodigious variety with which the fe appearances fuyd 1 f. 1 y 8.
they fall to the ground, he thought they mult be protuberant in the middle, before their defecent ; and according to this protuberancy he imagined that the diameter of the halo would vary. - In treating of meteors, Gaflendi fuppofed that a halo is the fame thing with the rainbow, the rays of light being in both cafes twice refracted and once reffected within each drop of rain or vapour, and that all the difference there is between them arifes from their different fituation with refpect to the obferver. For, whereas, when the fun is behind the fpectator, and confequently the rainbow before him, his cye is in the centre of the circle; when he views the halo, with his face towards the fun, his eye is in the circumference of the circle; fo that according to the known principles of geometry, the angle under which the object appears in this cafe, mult be juit half of what it is in the other. Though this writer fays a great deal upon the fubject, and endeavours to give reafons why the colours of the halo are in a different order to thofe of the rainbow, he does not deferibe the progrefs of the rays of light from the fun to the eye of the fpectator when a halo is formed by them, and he gives no figures to explain his ideas.

Dechales, alfo, endeavours to fhow that the generation of the hato is limilar to that of ther ainbow. If, fays he, a fullere of glafs or cryftal, $\mathrm{AB},\left(\mathrm{n}^{\circ} \mathrm{I}\right.$.) full of Pare CL, water: be placed in the beams of the fun flining from C, there will not only be two circles of coloured hight on the fide next the fion, and which contlitute the two rainbows; but there will alfo be another on the part oppofite to the fum, the rays belonging to which meeting at $E$, afterwards divarge, and form the coloured circle $G$, as will be vifible, if the light that is tranfmitted through the glabe be received on a piece of white paper. The colours allo will appear to an cye placed in any part of the furface of the cone FEG. Meafuring the angle FEF, he found it to be 23 degrees. They were only the extreme rays of this cone that were coloured like thofe of the rainbow.

This experiment he thought fufficiently illuitrated the generation of the halo; fo that whenever the texthice of the clouds is fuch, as not entirely to intercept the rays of the fun or moon, and yet have fome degree of denlity, there will always be an halo round them, the colours of the rainhow appcaring in thofe drops which are 23 degrees difant from the fun ar moon. If the fun be at $A$, and the fpectator in $B$, the halo will be the circle DFE, DBE being $4 \sigma$ degrees, or twice 23.

The reafon why the colours of the halo are more dilute than thofe of the rainbow, he fays, is owing principally to their being formed not in large drops of rain, but in very fmall vapour ; for if the drops of water were large, the cloud would be fo thick, that the rays of the fun could not be regularly tranfinitted through them; and, on the other hand, he had obferved, that when the rainbow is formed by very thin vapours, the colours hardly appear. As for thofe circles of colours which are fometimes feen round candles, it was his opinion that they are owing to nothing. but moifture on the eye of the obferver; for that he could never produce this appearance by means of vapour only, if he wiped his eyes carefully; and he had obferved that fuch circles are vilible to fome perfons.

Corona. and not to others, and to the fame perfons at one time $\underbrace{\text { Corona }}$ and not another.

The molt confulerable of all the theories refpecting halos, and that which has met with molt favourable and the longef reception, is that of Mr Huysens. Sir Iface Newton mentions it with refpect, and Dr. Smith, in his Complete Syltem of Optics, does not fo much as hint at any other. The occalion of M. Huygens publithing his thoughts on this fubject, was the appearance of a halo at Paris, on the izth of May 16637, of which he gave an account in a paper read at the Royal Academy in that city, which was afterwards thanfated, and publithed in the Enclifh Philotophical Tranfuctions, and which may be feen in Lowthorp's Abridgment, Tol.1. p. 189. Put this article contains nothing more than the heads of a difcourfe, which he afterwards compoied, but never quite finithed, on this fubject: and which has been tranilated, with fome additions, by Dr Smith, from whom the following account is chielly extracted.

Ow philoforher had been firlt engaged to think particulaty upon this fubject, by the appearance of five funs at Wrarfaw, in 1058 ; prefenty after which, he fays, he hit upon the true caufe of hatos, and not long after of that of mock funs alfo.
'To prepare the way for the following obfervations, it mull be remarked, that if we can conceive any kind of bodies in the atmolphere, which, according to the known laws of optics, will, cither by means of reflection or refraction, produce the appearance in quetlion, when nothing elfe can be found that will do it, we nuft acquiefce in the hypothefis, and fuppofe fuch bodies to exif, even thongh we cannot give a fatisfactory account of their generation. Now, two fuch budies are affumed by Mr Huygens ; one of them a round ball, opaque in the centre, but covered with a tranfparent fhell; and the other is a cylinder, of a fimila. compofition. Sy the help of the former he endeavours to account for halos, and by the latter for thofe appearances which are called mock funs. Thofe bodies which Mr Muygens requires, in order to explain thefe phenomena, are not, however, a mere affumption; for fome fuch, though of a larger fize than his purpofe requires, have been actually founc, comfiling of fnow within and ice without. They are particularly mentioned by Defcartes.

The balls with the opaque kernel, which he fuppofed to have been the caufe of them, he imagines not to exceed the fize of a turnip-feed; but, in order to illultrate this hypothelis, he gives a figure of one, of a larger fize, in ABCDEF, ( $n^{0}$ 3.) reprefenting the kernel of fnow in the middle of it. If the rays of light, coming from GH, fall upon the fide AD, it is manifeft they will be fo refracted at $A$ and $D$, as to bend inwards; and many of them will ftrike upon the kernel EF. Others, however, as G.A and HD, will only touch the fides of the kernel; and being again refracted at $B$ and $C$, will emerge in the lines $\mathrm{BK}, \mathrm{CK}$, croffing each other in the point K , whofe neareft diltance from the globule is fomewhat lefs than its apparent diameter. If, therefore, BK and CK be produced towards $M$ and $L$, $\left(n^{2} 4.\right)$ it is evident that no light can reach the eye placed within the angle LKM, but may fall upon it when placed out of that angle, or rather the cone reprefented by it.

For the fame reafon, erery other of the fe grlobules Comons. will have a fladow behind it, in which the light of the $\longrightarrow$ ( fun will not be perccived. If the eye be at $N$, and that be conceived to be the vertex of a cone, the lides of which NR, NQ, are parallel to the lides of the furmer cone KL, MM, it is evident that none of the globules within the cone QNR can fend any rays of the fun to the eye at N . But any other globule out of this cone, as X, may fend thofe rays, which are more refratied than $X Z$, to the eye; fo that this will appear enlightened, while thofe within the cone will appear obicure. It is evident from this, that a certain area, or $f_{p}$ ace, quite round the fim, mult appear dark: and that the face next to this area will appear luminous, and more lo in thofe parts that are nearell to the obteure area; becaufe, he fays, it may calily be demonltrated, that thofe globules which are nearelt to the conc QNR exhihit the largelt image of the fun. It is plain, alfo, that a corona ought to be produced in the fame manacr whatever be the fun's altitude, becaufe of the fpherical ligure of the glubules.

To verify this hypothefis, our philofopher advifes us to expufe to the fun a thin glufs bubble, tilled with water, and having fome opague fubtance in the centre of it ; and lee fays we thall find, that we fhall not be able to fee the fun through it, unlefs at a certain dillance from a place oppofite to the eentre of it ; but as foon as we do perceive the light, the image of the fun will inmediately appear the brightert, and culoured red, fur the fame reaton as in the rambow.

Thefe corunas, he fays, often appear ahout the moon; but the colutrs are fo weak as to appear only white. Such white coronas he had allo feen about the fum, when the fpace within them appeared fearee darker than that without. This he fuppofes to happen when there are but few of thofe globules in the atmofphere; for the more plentiful they are, the more lively the colours of the halo appear; at the fame time alfo the area within the corona will be the darker. The apparent diameter of the corona, which is generally about +5 degrees, depends upen the lize of the dark kernel; for the larger it is with refpect to the whole globule, the larger will be the dark cone behind it.

The globules that form thefe halos, Mr Inygens fuppofes to have confifted of foft fnow, and to have been rounded by continual agitation in the air, and thawed on their ontlides by the heat of the fun.

To make the diameter of the halo 45 degrees, he demonftrates that the femidiameter of the globule mut be to the femidiameter of the kemel of fnow very nearly as 1000 to 480 ; and that to make a corona of 100 degrees, it mult be as 1000 to 680 .

Mr Weidler, in his Commentary on parhelia, publifhed at Wirtemburgh in 1733, obferves that it is very improbable that fuch globules as Mr Huygens's hypothefis requires, with nuckei of fuch a precile proportion, flould exilt ; and if there were fuch bodies, he thinks they would be too finall to produce the effects afcribed to them. Belides, he obferves that appearances exactly fimilar to halos are not uncommon, where fluid vapour alone are concorned; as whin a candle is placed behind the feam of beiling water in frolly weather, or in the midat of the vapour iffuing

## C. $O \quad \mathrm{R}$

comon. copiounly from a bath, or behind a receiver when the air is fo much rarefied as to be incapable of fupporting the water it contains. The rays of the fun twice regeted and twice refracted within fmall drops of water are fufficient, he fays, without any opaque kernel, to produce all the appearaces of the halos that have the red light towards the fon, as may be proved by experiment. That the diameter of the halos is generally hald of that of the rainbow, he accounts for as Gafiendid did b.fore him.
M. Narriotte accounts for the formation of the fmall cois as by the tranimiflion of fight through aqueous rapous, where it fuffers two refractions, without any intermediate reflection. Ho flows that light which romes to the eye, after bring refracted in this manner, will be chichy tiat which fallo upon the drop anaty perpondicular; becaule more ays fall upon any given quantity of fuyface in that fituation, fower whem ars retheted with fmall degrees of obliquity, and they are not fo much featcored after refraction. The red will always be outermon in thele cormas, as confiting of rays which fuficr the leaft refraction. And whercas he had feen, when the clunds were driven brikly by the "ind, halos round the moon, waning frequently in their diameter, being fometmes of two, fometimes of three, and fometimes of four degrees; fometimes alfo being coloured, fometimes only white, and fometimes diappearing entirely; he concluded that all thefe variations arofe from the different thicknefs of the clouds, through which fometimes more and fometimes lefs light was tranfmitted. He fuppofed, alfo, that the light which formed them might fometimes be reffected, and at other times refracted. As to thofe coronas which confif of two orders of colours, he imagined that they were produced by fimall pieces of fnow, which when they begin to diffolve, form figures which are a little convex towards their extremities. Sometines, alio, the frow will be melted in different flapes; and in this caft, the colours of feveral halos will be intermised and confufed; and fuch, he fays, he had fometimes obferved round the fun.
M. Mariotte then proceeds to explain the larger coronas, nanely thofe that are about 45 degrees in diameter, and for this purpofe he has recourfe to equiangular prifms of ice, in a certain pofition with refpect to the fun; and he takes pains to trace the progrefs of the rays of light for this purpofe: but this hypothe lis is very improbable. In fome cafes he thought that thefe large coronas were caufed by hail-ftones, of a pyramidal figure ; becaufe after two or three of them fiad been feen about the fion, there fell the farme day feveral fuch pyramidal hail-ilones. M. Mariotte explains parthclia by the help of the fame fuppolitions. Sce Parhelia.

Sir Ifaac Newton does not appear to have given any particular attention to the fubject of halos, but he has hinted at his fentiments concerming them occafionally ; by which we perceive that he confidered the larger and lefs variable appearances of this kind as produced according to the common laws of refraction, but that the lefs and more variable appearances depand upon the fame caufe with the colours of thin plates.

He concludes his explication of the rainbow with
the following obfervation on halos and parhelias. "The light which come through drops of rain by two refractions, without any reflexion, ought to appear the fronget at the diftance of abont 26 desiece from the fun, and to decay gradually both ways as the diflance from him increafes. And the fame is to be underfood of light tramimitted thrumph Cpherical hailftones: and if the hail be a lithle Plitted, as it often is, the tranfmitted light may be fo Rrong, at a lithe lefs cittunce than that of 26 degrees, as to form a halo abont t'e fun or moon; which hato, as often as the latil-thones are duly figured, may be colnared, and then it mut be red within by the katl refremible rays, and the without by the inue refratasibe ones; specially if the hail-fories have opazgee ghthles of frow in their centres to intercept the light within the balo, as Mr Hurgens las nberved, and make the infide of it mone dittinctly deined than it wond othervife be. For iuch haildones, though foberical, by tewninating the lifit ly the fuow, may make a halo red within, and columilefs withon, ard darker within the red than without, as halos wet to be. For of thofe rays which pals clufe by the frow, the red-making ones will be the kalt rofrauted, and fo come the the cye in the Atraighteft lincs."
Some tarther thoaches of Sir Ifane Nowton's on thes fuljecio of halos we find febjoine! to the account of his experiments on the colours of thick plates of glafs, which he conccived to be fimilar to thofe which ate exhibited by thin ones. "As light refected by a lens quick-filuered on the back fide makes the rings of the colours above defribed, fo (he fays) it ought to make the like rings in pafing through a drop of water. At the firt reflexion of the rays within the drop, fome colours ought to be tranfmitted, as in the cafe of a lens, and others to be reflected back to the eye. For inftance, if the dancter of a fmall drop or globule of water be abour the 500 dtl part of an inch, fo that a red-making raty, in pafling through the middle of this globule, has 250 fits of eafy trantinifion within the globule, and all the red-making rays which are at a certain diftance from this midde ray round about it have 249 fits within the globule, and all the like rays at a certain farther difance round about it have $24^{8}$ fits, and all thofe at a certain farther dittance ${ }^{2}+7$ fits and fo on, thefe concentric circles of rajs, afier their tranfmillion, falling on a white paper, will make concentric rings of red upon the paper; fuppofing the light which paffes through one fingle globule ftrong enough to le fenfible, and in like natner the rays of other colours will make rings of other colours. Suppofe now that in a fair day the fun thould fhinc through a thin cloud of fuch glubules of water or hail, and that the globules are all of the fame fize, the fun feen through this cloud ought to appear furrounded with the like concentric rings of colours, and the diameter of the firft ring of red hould be $7 \frac{1}{4}$ degeees, that of the fecond $10 \frac{1}{4}$, that of the third $12^{\circ} 33^{\prime \prime}$, and accordingas the globules of water are bigger or lefs, the ring flould be lefs or ligger."

This curions theory our author informs us was confirmed by anebfervation which he made in 1692 . He faw by refesion, in a veffel of itagnating water, three halos, crowns, or rings of colours about the fun, like threc little rainbows concentric to his body. The co-

## C O R

Corons, amung botanita, the name given by fome to the circumference or margin of a radiated compound flower. It correfperds to the radius of Linnaus; and is exampliticd in the flat, tongue-fhaped petals which occupy the margin of the daify or funflower.

Gorona Aybulis, or Merilionalis, Southern Crown, a conllation of the fouthern hemifphere, whofe tare in Proleny's catalogue ane 13 , in the Bitilh catilogrte I2.

Corom Boralis, the Northern Crown, or Garlund, in athonomy, a contellation of the hethern he:nifplere, whole flars in Ptolemy's eatalugue are cight, in 'Tychu's as many, and in Mr Flamllead's 21.

Cukovs Imferialis, in conehyology, a name given by fome authors to a kind of voluta, difering from the other thells of that iamily, by having its liead onnamented with a number of pinis, forming a furt of crown. Su Voluta.

CORONAL, in anatomy, the firle future of the fiull. See Anatomy, $\mathrm{H}^{\prime}: 3$.

CORONALE os, the lame with the os frontis. See Avatomy, n? 12.

CORONARY vessels, in anatomy, certain ver. fels which funnih the fubdance of the heart with blood.

Corovarr Artaries, are two arteries rpringing out of the aorta, befort it leaves the pericardium. See Anatomy, $\mathrm{n}^{3} 122$, and 123 .

Co:onalkr Fitin, a vein diffufed over the exterior furface of the heart. See Anatomy, $\mathrm{n}^{\circ} 122$.

Stumachic Cokonstr, a vein inferted into the trunk of the fplenic vein, which, by uriting with the mefenteric, forms the vena porta. See Anatomy, $\mathrm{n}^{\circ} 123$.

CORONARLE, in botany, the roth order of plants in Linneus's Fratments of a natural methed. Under this name, inttead of the more obvious one $l i$ lacce, Linnxus collects a great number of genera, molt of which furnih very beautiful garden-flowers, viz. al. buca, cyanella,' fitillaria, helonias, hyacinthus, hypoxis, lilium, melanthium, ornithogalum, fcilla, tulipa, agave, aletris, aloe, anthericum, atphodelus, bromelia, burmannia, hemerocallis, polianthes, tillandfia, veratrum, yucea.

CORONATION, the ceremony of invefling with a crown, particularly applied to the crowning of kings, upon their fuceceding to the fovereignty. See hing.

CORONA (anc. geog.), a town of Bectia, near mount Helicon, and the lake Copais, fituated on an eminence; famons for the defcas of the Athenians. and Boeotians by Agelilans.-Another Coronx of Thenaly; having Narthacium to the eatt, and Lamia near the Sperchius, to the north, (I'iolemy).

CORONE (auc. geog.), a town of Meflenia, fituated on the fea, giving name to the Sians Coronwns, (Piny) : now Golfo di Coron. Paufanias takes it to be the Aepea of Homer; but Strabo Thuria, and Pliny Pedafus, wuw Coron, in the territory of Belvidac, in the Morea. E. Long. 22, Lat. 36. 3 3.

CORONELLI (Vincent), a famous geographer, born at Venice. His fill in the mathematies havins brought him to the knowledge of the comst d'Elrers, liis eminence employed him in makiog globes for Louis ilV. With this view Corondili ipent finne
time at Paris; and left a great number of globes there, which are cftecmed. In 168 , he was made cofmographer to the republic of Venice: and four years after, public profeffor of geography. He founded an academy of cofmography at Venice; and died in that city in 1718 . He publilhed above 400 geographical charts, an abridgement of cofmography, feveral books on geography, and other works.

CORONER (coronator), an ancient officerin England, fo ealled becaufe he hath principally to do with pleas of the crown, or fuch wherin the king is more imnediately concerned. Aad in this light, the lord chief juttice of the king's bench is the principal eoroner in the kinglom; and may, if he pleafes, exereife the jurifdiction of a coroner in any part of the realm. But there ate alfo particular coroners for every county of England ; wfoally four, but fometimes fix, and fometimes fewer. This officer is of equal authority with the fheriff; and was ordained, together with him, to keep the peace when the eals gave up the wardhip of the county.
He is choten by all the freeholders of the county conit ; and hy the flatute of Wefminfter 1. it was e.. nacted, that none but lawful and difereet knights fhould be cholen: but it feens now fufficient if a man have lands enough to be made a knight, whether he bereally knighted or not: for the coroner ought to have an eftate fufficient to maintain the dignity of his office, and anfwer any fines that may be made upon him for his mifbehaviour; and, if he hath not enough to anfwer, his fine thall be levied on the comaty, as a puniflment for electing an infufficient officer. Nuw, indeed, through the culpable neglect of gentlemen of property, this office has been fuffered to fall into difrepute, and get into low and indigent hands; fo that although formerly no coroners would be paid for ferving their country, and they were by the aforefaid fatute of Wefminter i. exprefly forbidden to take a reward under pain of great forfeiture to the king; yet for many years palt they have only defired to be clofen for the fake of their perquilites; being allow. ed fees for their attendance by the Itatute 3 Hen. VII. r. I. which Sir Edward Coke complains of heavily, though fince his time thofe fees bave been much enlarged.
The coroner is chofen for life; but may be remored, either by being made fheriff or clofen verdenor, which are offices incompatible with the other; and by the fratute 25 Geo. II.e. 29. extortion, negleft, or mifbehaviour, are alfo made caufes of removal.

The office and power of a coroner are alfo, like thofe of the therif, either judieial or miniterial ; but principally judicial. This is in great meafure afcertained by flatute 4 Edw. I. De offrio coronatoris; and confifts, firft, in inquiring, when any perfon is lain, or dies fuddenly, or in prifon, concerning the manner of his death. And this mutt be juper vifumn corporis; for if the body is not found, the coroner cannot fit. He muft alfo fit at the veiy place where the death hap. pened. And his inquiry is made by a jury from four, five, or fix of the neighbouning towns, over whom he is to prefide. If any be found guilty by this inqueft of murder, he is to commit to prifon for farther trial, and is alfo to inquire concerning their lands, goods, and chattels, which are forfeited thereby : but whe-
ther it be murder or not, he mult inquire whether any deodand has acerued to the king, or the lord of the franehife, by this death; and mult certify the whele of this inquifition to the court of king's.bench, or the next affizes. Another branch of his office is to inquire concerning fhipwrecks; and certify whether wreck or not, and who is in poffeflion of the goods. Concerning treafure-trove, he is alfo to inquire coneerning the finders, and where it is, and whether any one be fufpected of having found and concealed a treafure; " and that may well be perceived (faith the old tatute of Ediw. I.), where one liveth riotoully, haunting taverns, and hath done fo of long time ;" whereupon he might be attached and keld to bail upon this fufpicion only.

The minitterial office of the coroner is only as the therifts fubititute. For when jult exception can be taken to the fleriff, for fulpicion of partiality (as that he is interefted in the fuit, or of kindred to either plaintiff or defendant), the procefs null then be awarded to the coroner, inftead of the fheriff, for execution of the king's writs.

CORONET. See Crown.
Coronet, or cornet, of a horfe, the lowel part of the pattern, which runs round the coffin, and is diftinguifhed by the hair joining and covering the upper part of the houf.

CORONILLA, jointed podted Corvtea: A genus of the decandria order, belunging to the diadelphia clafs of plants; and in the natural method ranking under the 32 d order, Pupilionacea. The calyx is bilabiated, with two fegnents above coalited; the vexillum fearee any longer than the alx; the legumen much contracted between the feeds. To this genus Linneus alio joins the emerus, or foorpion fena; though Mr Miller makes it a difinct fpecies. There are 11 fpecies, all of them plants of confiderable beauty, with very bright yellow flowers. All of them, however, are rather too tender for this climate, except the emerus. This fpecies rifes with a thrubby flem, branching numeroufly fix or eight feet high, clofely garnifhed with winged leaves of three pair of lobes, terminated by an odd one; and, at the fides of the branches, numerous long flowerftalks, each fupporing two or three large yellow flowers of the papilionaceous kind, fucceeded by longinh pods; it is eafily propagated by feeds, and likewife by layers or cuttings. The leaves of this plant are efteemed laxative, and ufed as a fubltitute for common fena in fome parts of Europe. A dye is procured by fermentation from the leaves, like that of indigo.

CORONOID, and Condrloid, proceffes. Sce Anatomy, $\mathrm{n}^{\circ} 26$.

CORPORA cavernosa, in anatomy, two fpongious bodies, called alfo corpora neviofa and corpus Spongiofum. See Anatomy, p. 738, col. 2.

Cokrok.t Pyramidahia, are two protuberances of the under part of the cerebellum, about an inch long; fo called from their refemblance to a pyramid. See Anatomy, по $13+$

Corfora Striata. See Anatomy, p.758, col. i.
CORPORAL, an inferior officer under a fergeant, in a company of fuot, who has charge over one of the divifions, places and relieves centinels, and keeps good order in the corps de garde: he alfo receives the word from the inferior rounds, which pafiea by his

## C O R

Corporal, corps de garde. This offecer carries a fufee, and is Corpora- commonly an old foldier: there are geacrally three corporals in cach company.

Corporst of a Shis of War, an officer under the mafter at arms, employed to teach the officers the exercife of fimall arms, or of muketry; to attend at the gang-way, on enterime ports, and obferve that no fpirituous liquors are brought into the fhip, urites by exprefs teave from the oflicers. He is allo to extinguin the fire and candles at eight o'clock in winter and nine in fummer, when the evening gou is thed; and to walk frequently down in the lower decks in his watch, to fec that there are no lighes but fuch as are under the charge of proper centinels.

Corforal (Corporali), is alfo an ancient charch. term, fignify ing the facred linen fpread under the chalice in the cuchanitl and mafs, to receive the fragments of the bread, if any chance to fall. Sume fay, it was pope Eufbius who fint enjoined the whe of the corporal ; others aferibe it to St Silvefter. It was the cuftom to carry corporals, with fome folemity, to fires, and to heave them againt the flames, in order to extingnith aleen. Plilip de Comines fays, the pope made Louis XI. a picfent of the corporale, whereon my lord St Piter fung mafs.

CORPORA'IION, a body politic or incorporate. fo called, becanfe the perfons or members are juined into one body, and are qualified to take, grant, ※e.

Of corporations the e is a great variety fublilling, for the advancement of retigion, of learuing, and of commerce; in order to preferve entire and for ever thofe rights and immunities, which, if they were granted only to thofe individuals of which the body corporate is compofed, would upon their death be uttenly lott and extinct. 'T'o flow the advantages of thefe incorporations, let us constider the cafe of a college in either of our uniserlitics, founded al / ludendum et orandum, for the encouragement and fupport of religion and learning. If this was a mere voluntary af. feinbly, the incividuals which conpofe it might indeed reat, pray, fudy, and perform feholatio exercifes together, fo long as they coull agree to do fo: but they could neither frame, nor rective, any laws or rules of cheir conduct; none at leafl which would lave any binding force, for want of a cocrcive power to create a Enffient obligation. Neither could they be eapable of retaining any privileges or immunities: for, if fuch privileges be attacked, which of all this uneonnected affembly has the right or ability to defend them? And, when they are difiperfed by death or otherwife, how thall they transfer thefe adrantaFes to another fet of Atudents, equally unconnetted as themfelves? So alfo, with regard to holding ellates or other property, if land be granted for the purpoles of religion or learning to 20 individuals not incorporated, there is no legal way of continuing the property to any other perfons for the fame purpofes, but by endtefs conveyances from one to the other, as ofren as the lands are changed. But when they are confolidated and united into a corporation, they and their fuceeflors are then confidered as one perfon in law: as one perfon, they have one will, which is collected from the fenfe of the majority of the individuals: this one will may eftablifh rules and otders for the regulation of the whole, which are a fort of mu-
nicipal laws of this little republic; or rules and Aa-
Curporatutes inay be preferibed to it at its creation, which are then in the place of natural laws: the privileges and immunities, the cllates and polfeffons, of the corpo$\overbrace{B 1}$ Blavi/b. ration, when once velled in them, will be for ever velled, withour any new converance to new fuccerfions; for all the individual metibers that have exill. ed from the foumation to the prefent time, or that fladlever hereafter exit, are but one perton in liw, a perfon that never dies: in like naner as the river Thanaes is till the fane , iver, though the parto which compofe it are changing every inllant.
The honour of originally inventing thefe political conlitutions entircly belongs to the Romans. They were inrroduced, as Plutach fays, by Numa; who finding, upon his acculfion, the city torn to pieces by the two rival factions of Sabines and Rmmans, thought it a prudent and politic meafuse to fubdivide the fe two into many fmaller ones, by indituting feparate fucietics of every manual trade and profeflion. They were afterwards much confidered by the civillaw, in which thicy were called univerforatis, as forming one whole out of many individuals; or collers $a$, from being gathered together: they were adopted alfo by the canou law, for the maintenance of ecelefialtical diteipline; and from them our firitual corporations are derived. But our laws have confiderably sefined and improved upon the invention, aconding to the ufual genius of the Englith nation: particulatly with regard to fole corporations, contilitig of one petion only, of which the Ruman lawyers had no notion; their maxim being that "tres faciunt collegium:" though they beld, that if a corporation, origimaly' confiting of three perfons, be reduced to one, "it univerfitas ad unum redit," it may ftill fubift as a corporation, "et ftet nomen univerfitatis."
As to the feveral forts of corporations, the firt divifion of them is into argrequede and folco. Corporations aggreate confint of many perfons umted together into one fociety, and are kept up by a perpetual fuceeffion of membets, fo as to contiane for ever: of which kind are the mayor and commonalty of a city, the head and fellows of a college, the dean and clapter of a cathedral churcl. Corporations fole confilt of one perfon only and his fucceforz, in fome particula tlation, who are incorporated by law, in order to give them fome leral capacities and adrantyges, particularly that of perpetuity, which in their natural perfons they could not have had. In this fenfe the king is a fule corporation: fo is a bilhop: fo ale fome deans and prebendaries, dittinet foom their feveral chapters: and fo is every parfon and viear. And the neceffity, or at leaft ufe, of this inftitution wall be very apparent, if we confider the cafe of a parfon of a church. At the original endowment of paith-cluarches, the freehold of the church, the clurch-yard, the parfonage-houfe, the glebe, and the tithes of the parifh, were vefted in the then parfon by the baunty of the doaor, as a temporal recompence to him for his fpiritual cate of the inhabitants, and with intent that the fame emoluments flould ever afterwards continue as a recompence for the farne care. But how was this to be effected? The freehold was vefted in the parfon; and, if we fuppofe it velted in his natural capacity, on lis death it might defeend to his heir, and would be liable to bis debis and incum-
brances:

## C O R［472］G O R

Cigporz brances：or at bet the heir might be compellable，at いい月．

E1．2．6．
Comaint． fome trouble and experce，to convey thefe rights to the fucceediag incumbent．The law therefore has wife－ ly ordained，that the parfon，cutatemus parfon，hall ne－ ver die，any more than the king；by making him and his fucceflors a corporation．13y which means all the original riglats of the parfonage are preferved entive to the fucceffor：for the profent incu nbent，and his pre－ deceffor who lived feren centurics ago，are in law one and the fame perfon；and what was given to the one was given to the other alfo．
A nother divifion of corporations，either fole or ag． gregate，is into ccilefingital and lay．Eceletiaflical cor－ perations are where the members that compofe it are ertirely fpiritual perfons：fuch as bihops；certain deans and prebendaries；all archdeacons，parfons，and vicars； which are fute corporations：deans and chapters at prefent，and formerly pior and convent，abbot and monks，and the like，bodies agereyate．Thele are ereeted for the furtherance of retigion，and perpetn－ ating the rights of the church．－LLay corporations are of two forts，cind and elemofnary．The civit are fuch as are erected for a variety of temporal purpofes．The king，for inftance，is made a corporation to prevent in general the potfibility of an intercumm or＂acancy of the throne，and to priferve the pofleflions of the crown entire ；for，immediately npon the demife of one king， his fucceftor is in full poffefion of the regal rights and diguity．Other lay corporations are ereeted fur the grod goverment of a tow or particular diftriet，as a mayor an！commonalty，ballife and burgeffes，or the like ：fome for the advancement and rerulation of ma－ nufactures and commerce；as the thading companies of London and other towns：and fome for the better earryieg on of divers fectial purpofes；as church war－ dens，for conforvation of the goods of the parth：the college of phyticians and company of furgeons in Ion－ don，for the improvenent of the medical cience；the royal focity for the advancement of natural know－ ledge；and the fociety of antiquarians for promoting the Itudy of antiquities．The elecmofynary fort are fuch as are conituted for the perpetial diaribution of the free aims，or boanty，of the founder of them to fuch perions as he has direeted．Of this kind are all hofpitals fir the maintenance of the poor，lick，and impotent；and all eollegrs，both in our univerlities and out of them：which colleges are founded for two pur－ pofes：1．Fer the promotion of piety and learning by proper regulations and ordinances．2．For inparting affitarce to the members of thofe bedies，in order to enable them to profecnte thair dovotion and thudies wita greater eafe and affuduity．And all thefe elee－ mofynary corporations are，thictly fpeaking，lay，and not ecclefialical，even though compoicu of coclenati－ cal pafons，and although they in fome things partake of the nat lre，privileges，and retitictions of coclefi－ allical hadies．

IIwin thus marhalled the feveral fpecies of cor－ porations，hit us next procced to confider，I．How corporations in general may be created．2．What are their powers，capacities，and incapacities．And，3．How they may be diflutved．
i．Corporations，by the civil law，feem to have been created by the mere att aud voluntary affocia－ Nog．
tion of their members；provided fuch convention was Corpors－ not contrary to law，for then it was intifun collcgium． It does not appear that the prince＇s confent was ne－ ceflary to be actually given to the forndation of them； but mercly that the original founders of thele volun－ tary and friendly focicties（for they were little more than fuch）fluyud not ehabhith any meetings in oppo－ friton to the laws of the tate．

But in England the Ling＇s confent is abfolutely ne． ceffary to the erection of any corporation，either im－ pliedly or exprefsly given．The king＇s implied con－ fent is to be found ia corporations which exill by force of the common law，to which our former kings are fuppofed to have given their concurrence；commun law heing nothing elif but cullom，arifing from the univerfal agreeneat of the whole community．Of this fort are the kiag himelf，all bimops，parfuns，vi－ cars，church－wardens，and fome cthers；who by com－ mon law have ever been held（as far as our books can fhow us）to have been corporations，wirtute oficii：and this incorporation is fo infeparably annexed to their offies，that we cannot frame a complete legal idea of any of the fe perions，but we nuth alio have an ictea of a corporation，capable to tranfmit his rights to his fuc－ ceffors，at the fane time．Another meihod of impli－ cation，whereby the king＇s confent is prefumed，is as to all corporations ty prefeription，fuch as the city of London，and many others，which have esited as cor－ porations，time whereof the memory of man runueth out to the contrary；and theref．re are looked upon in law to be well created．For though the members thereof can flow no legal chatter of incorporation， yet in cafes of fuch high antiquity the law prefumes there once was one；and that by the varicty of acei－ dents，which a length of time may produce，the char－ ter is loft or deflroyed．The methods by which the Ling＇s conient is exprefsly given，are cither by act of parliament or chartcr．By act of parliament，of which the royal affent is a neceffary ingredient，corporations may undeubtediy be created：but it is obfervable，that moll of thofe flatutes，which are ufually cited as ha－ ving created corporations，do cither conlirm luch as have been befure created by the king；as in the cafe of the college of phyficians，ereeted by charter to Hen．VIII，which chater was afterwards confirm ed in parliament；or，they permit the king to erect a corporation in futuro with fuch and fuch powers；as is the cafe of the bank of England，and the focicty of the Britifh fifhery．So that the immediate creative aft is wifually performed by the king alone，in virtue of his royal prerogative．

AHl the other methods therefore whereby corpora－ tions exill，by common law，by preleription，and by act of parliament，are for the inolt part reducible to this of the king＇s letters patent，or charter of incor－ poration．The king＇s creation my be performed by the words crazurs，crigimius，fandamas，incorporamus，or the like．Nay it is held，that if the king grants to a fet of men to have gillam merateriam，＂a mercantile mecting or aftembly，this is alone fufficient to incor－ porate and ellablith them for ever．

The king（it is faid）may grant to a fubject the power of erceting corporations，though the contrary was formerly held ：that is，he may permit the fub－

Corpanta tion
ject to name the perfons and powers of the enporation at his pleafue; but it is really the king that erects, and the fubject is but the inftument ; for though none but the king can make a corporation, yet quidiait per aliam, facit per fe. In this manner the chancellor of the univerfity of Oxford las pows by charter to ercet corporations: and has actually often exerted it in the erection of feveral matriculated companies, now fubfifting, of tradefinen fubfervient to the ftadents.
ithen a corporation is elected, a uame mutt be given to it ; and by that name alone it muft fue and be fued. and do all legal acts.

II After a corporation is fo formed and named, it acquires many powers and rights, which we are next to confider. Some of thefe are necefarily and infeparably incident to every corporation; which incidents, as foon as a corporation is duly erected, are tacitly annexed of courfe. As, 1. To have perpetual fucceffion. This is the very end of its incorpmation: for these cannet be a fucceffon for ever without an incorporation; and therefore all aggregate corporations have a power neceffarily implied of electing members in xice room of fuch as go cff. 2. To fue or be fued, implead or be impleaded, grant or receive, by its comporate name, and do all other acts as natural petfons may. 3. To purchafe lands, and hold them, for the benefit of themfelves and then tuceffors: which two are confequential to the fomer. 4. To have a common fal. For a corporation, being an invititle body, cannot manifelt its intentions by any perfonal act or oral dicourfe: it otherwife aets and fpeaks only by its cormmon feal. For though the particular members may exprefs their private conlents to any act, by words, or faning their names, yet this does not bind the corporation; it is the fixing of the feal, and that only, Which unites the feveral alfents of the individuals who compole the community, and makes one joint affent of the whole. 5 . To make by-laws or private farutes for the better government of the corporation: which are birding upon themfelves, nulefs contrary to the laws of the land, and then they are void. But no trading company is with us allowed to make by-laws which may affect the king's prerogative or the common profit of the people, under penalty of L. 40, unlefs they be approved by the chancellor, treafurer, and chicf juftices, or the judges of affize in their circuits: and even though they be fo approved, flill, if contrary to law, they are void. Thefe five powers are infeparably incident to every corporation, at leaft to every corporation agreregate: for two of them, though they may be practifed, yet are very unneceffary to a corporation fole; viz. to have a corporate feal to teflify his fole affent, and to make ftatutes for the regulati u of his own conduct.

Corporations have a capacity to purchafe lands for thenfelves and lucceffors; but lley are excepted ont of the flatute of wills; fo that no devife of lands to a corporation by will is good; except for charitable ufes, by itatute $4_{3}$ Eliz. c. 4 whichexcretion is again greatly narrowed by the thatute 9 Geo. Il. c. 36. And alio, by a great variety of flatutes, their privilege even of purehading from any living granter is much abridgred; fo that now a corporation, cither ecelefaftical or lay, muft have a licence from the kine to purcliafe, befcre they can exert that capacity which is vefled in then Voz, V. Part II.
by the common law : nor is cen this inall cafes fuf- Cormara-
 of motmain. Suc Mortmain.


The generd duties of all bodies pulitic, confuered $\%$ in 2 in their corporate capacity, may. Ike thofe of natural perfons, be ceduced to this fiogle one: that of adting up to the end or defign, whatever it be, for which they ware created by their founder.
111. How corporations may be diffured. Arry particular member may be diefranchifed, or lofe his place in the corporation, by actins contrasy to the laws of the fociety, or the laws of the land: or he may refign it by his own volmontary. But the body politic may allo itfelf be diffolved in feveral ways; which difoll. tion is the civil death of the corporation : and in this cafe their lands and tenements fall revert to the perfon, or his heirs, who granted them to the corporation: for the law doth annex a condition to every fuch grant, that if the corporation be diffulued, the granter mall have the lands again, becaufe the canfe of the grant faileth. The grant is indeed only during the life of the corporation: which may endure for ever: bur when that life is determined by the difiolution of the borly politic, the granter takes it back by reverfon, as in the cafe of every other prant for life. The debts of a corporation, either to or from it, are totally extineruithed by its diffulution; fo that the members thereof cannot recover, or be charged with them, in their natural capacitics: arrecable to that maxim of the civil law, si givil unizergituti deluctur, fingulis non debetur ; nee, quod debet untiverytas, furnuli debint.

A corporation may be diffolved, r. By act of par~ liament, which is boundie?s in its operations. 2. By the natural death of all ite members, in cafes of an aggregate corporation. 3. By furrender of its franchifes into the hands of the king, which is a kind of fuicide. 4. By forfeiture of its chatter, through ricgligence or abufe of its frauchifes; in which cafe the law judgea that the body politic has broken the condition upon which it was incorporated, and thereupon the incorporation is void. And the regular courfe is to bring an information in nature of a writ of quo zutranio, to inquire by what warrant the members now exercife their corporate power, having forfeited it by fuch and fuch proceedings. The exertion of this ast of law, for the purpofes of the ftate, in the reigns of king Charles and king James II. particularly by feizing the charter of the city of London, gave great and juat offence; though perhaps, in Atrictnefs of law, the procecdings in moft of them were fufficiently regular: but the juigment againft that of London was reverfed by act of parliament after the revolution; and by the fame fatute it is enacted, that the f:anchifes of the city of London thall never more be forleited for any caule whatfoever. And becaufe by the common law corporations were diffulwed, in cale the mayor or head offictr was not dulv elected on the day appointed in the charter or eftablifhed by prefcription, it is now prom vided, that for the future no corporation thall be diffolved upon that acconnt; and ample directions art given for appointing a new officer, in cafe there be no eltetion, or a void one, made upon the charter or preCoriptive day.

Cokberitioiv AC, is that which prevents any perfon 30
from

## C. 0 IR $[47+] \quad \mathrm{C} O$ R

Cerpocal finn being legaily deded into any office relationg to the erveroment of any riby or corpotation, unlefs
Coospl. withia a twelvemonth betore he has received the facra. ment of the I'oud's fupper, according to the rites of the church of Endard; and which enj ins him to take the oadhs of ablegiance and fupumacy when he tokes the oath if ofi e; otherwife his election is void.

CORPOREAT, thofe qualitics which ienominate a body. See Incurporead.

CORPOREITK, the qualite of that which is corpores', or hia body: or that which conbiontes or denomitates it foch.-The corptretion of $G$ od was the capial cerer of the bothromonophites. Some athors refa ach Testullian riehadmitsiag accoporcity in the

 maritans ot this day, with a belief of the corpurity f Gud. Many of the ancints believed the eoppuretiy of ancel:

CORPSE, a daca rody.
If any one, in takine up a doal body, Ateala the fnowd, or other apparel, it will be folony. Stcalinis only the erpfe itfelf is not fel ony; but it is punihable ns a mifdement $r$ ty inditument at common law.

CORPS, in architecure, is a tem borrowed from the French, fignifying any pat that projects or adtances beyond the naked of a wall: and which ferves 3.5 a ground for fune decoration or the like.

Corps de Butailk, is the main body of an army drawn up S. r battie.

Cokos de Gord, a poll in anarmy, fometimes under covert, fometiotes in tle open air, to receive a body of frdtery, who are relieved from time to time, and Gre to watch in their tuns, for the fecurity of a quarrer, a camp, Aation, isc.- The word is allo ufed for the men who watch therein. It is ufual to have, befode the great. a little corps de garde, at a good diftance before the lines; to be the more readily adventifed of the apernach of the enemy.

CORPULENCY, the fate of a perfon too much ] oaded with flem or fat.

Cormioncy is the nccafion of tarious difeales, and paricalanly the apoplexy. It was held infamous among the ancient Lacedremonians.

Sennertus mentions a man that weighed 600 pounds, and a maid 36 years of age who weighed 450 . Bight of Malden, who died at the age of 29 years in 1750 , weighed GI 6 pounds. Chiapin Vitelli, Marquis of Cerona, a noted Spanifh general in his time, from an excelfive corpulency, is faid to have reduced himfll, by drinking of vinegar, to fuch a degree of leanncls, that he could fold his kin feveral times round him.

Catile fnap, in the form of a bolus, an electuary, pills, or difiolved in a gill or more foft water, from one to fonr drachms, taken at bed-time, is Atrongly recommended with a view of reducing corpulency, if a difcourfe on its nature, caufes, and cure, by Maleolm Flemyng. M. D. Lond. i760. See Medicine-Index.

CORPUS, in anatomy, is applied to feveral parts of the animal ftructure; as corpus callufom, corpus cavermofun, ixc. Sec Anatomy, p. 739 and p. 740.

Corpes iz alfo ufed in matters of laming, for feveral works of the fame nature collected and bound iogether.

Cratian made a collection of the canons of the chunch, called corpus comonam. The cospus of the civil law is componed of the digeft, code, and intitutes. We have alfo a corpus of the Greek poets; and another of the Latin poets.

Corters Corigli, a fetival of the church of England, kept on the next Thurday after Trinitr funday, inSlituted in honour of the eucharit; to which alio one of the collegez in Oxford is dedicated.

CORPUSCLE, in Phytics, a minate particic, or phyfical atom, being fach as a natural bedy is made up of. By this word is not meart the elementaty particles, nor the hypullatical principses of chemifs; but fuch paticles, whethar of a fimple or componad nature, whole parss will not be diffilved nor ditipated by ordinave lequees of heat.

CORPUSCULAR PHIROSOPHY, that wiy of phis. Intwhing when cudetwoms wexplath things, and to a conent for the phenomena of nature, by the mution, furbe, ret, pr fition, \&ze of the ecopufles, or the minute perticles of matter.

Mr Boyle fums up the chief primeiples of the corpurcular hypotinelis, which now flowithes under the meclanical philotoply in thele particulars:

1. They fuppole that there is but one catholic or minerlal matter, which is an extended, impenetrable. and divilible fubitance, common to all bodies, and capable of all forms. 2. That this matter, in ouder to form the valt valiety of natural bodies, mut have motion in fome or all its affiguable parts; and that this motion was given to matter by $G$ xi the Creator of ail things, and has all manner of directions and sendencies. 3. Matter mult allo be aetually divided into parte, and each of thefe primitive putieles, fragments, or atoms of matter, mull have its proper magnitude or fize, as alfo its peculiar fustre or fhape. 4. They fuppore alfo, that othefe differently lized and haped particles may have as different orders and potitions, whereof great variety may arife in the compofition of badies.

CORRADINI de Sezza (Feter Marcellinus), a learned civilian and eardinal, born at Sezza, in $165 \%$, acquired the efteem and confidence of Clement XI. and died at Rume in 1743 . He was the anthor of a learned and curious work entitled "Verus Latium profanum \& facrum," 2 vols folio; and a hiltory of Sezza, in 4 to.

CORRADO (Schaftian), an Italian grammarian of the 1 6th century, tanght the Greek and Latin tongues at Reggio, where he formed an academy of polite literature; and at length removed to Bologna, in order to be profeffor of thole languages. He wrote feveral works, the moit eltecmed of which are, "Queftura in qua Ciceronis Vita refertur," an excellent performance; and, " de Linguâ Latinâ." He died is 1556.

CORRECTION, in printing, the act of retrenching the faults in a work; or the reading which the corrector gives the hirt proofs, to point out and amend the faulis, to be rectified by the compontor.

The corrections are placed on the margin of each page, right againit the line where the faults are found. There are different characters uftd to exprefs different corrections, as D or $\delta$, dele, for any thing to be effaced or left out. When any thing is to be inferted,

Conrectur the phace is marked in the line with a caret ", and the orrnfive intertion added in the margin. When a word, fyl-
lable, Sce is to be altered, it is craled out of the proof, and that to be put in its room written in the margin; always obferving, if there be feveral miftakes in the fame line, that the corrections in the margin be feparated by litele bars, or trokes, |. If a fpace be omitted, its place is marked with a caret, and the margin with 罂. If a face be wrong placed, as in the middle of a word, the two parts arc connected with a co ree, and the fame character put in the margin. II a letter be inverted, it is experfed on the margin with $y$. If any thing be tralfpofed, it is marked thus: The phorty the the folliest lyf ; for the fortef follics are the leff; and in the mangin is added tr. in a circle. If Roman chatacters are to be changed for Italic, or suge oerfit, a line is dawn onder them thas, and Koman or Ituli: added in the margin: if to capitals, a dumble line. If a word or fentence is enticty omited, the plase is marked with a caret, and in the margin is inferied the word out. If the letters of a word ftand too far afunder, a line is drawn under them, and in the matgin is put a crooked line or hook, thins -.

CORRECTOR, in general, denotes fomethiag that mends the faults or bad qualities of others.

Coksteror of the Staple, a clerk belunging to the naple, whofe bufinels is to wite down and record the bargains that merchants make there.

Conrfctor, in mediciue or pharnacy, an ingredient in a comporition, which guards againll or abates the force of another.

CORREGIDOR, the name of an officer of jufice in Spain, and conntries fuhject to the Spanifh govenrent. He is the chaief judge of a town or province.
correggio. See Allegri.
CORRELATIVE, fomething oppofed to another in a certain relation. Thes, father atad fon are contelatives. Light and darkncfs, motion and reft, ate cont lative and oppolite terms.

CORRIGIOLA, in botany: A genus of the trigynia order, belonging to the pentandia chafs of plants; and in the natural method ranking mider the 5 th onder, Alfoctunece. The calsy is pemaphyllous; the petals five; and one three cornerd feed.

Corrobordnts, of Corroborative Afed:cims. Soe Strengramers.
CORROSION, in a general fenfe, the action of grawing away, by degrees, the continuity of the parts of budies.

Corrosion, in chemiftry, an action of bodies, by means of puper menthums, that prodaces uew connbinations, and a change of their form, without converting them to finidity.
Corrosive sublimate mercury. See Cue. mistry-Indiox.

Corrlgator muscle. See Anatumy, Ticble of the Brafiles.

CORROSIVES, in furgery, are medicines whith corrode whatever past of the body they are applied to: fuch are bumt alum, white precipitate of mereny, white vitriol, red precipitate of mercury, butcer of antimony, lapis inferealis, aco,

CORRUPITCOI.AE, a fect who role ens of the Corspit
 ticir chiel Severos, the precended parriden on Ahxandria.

Their dillinguifing doetinge, whence they arrixed their name, was, that the buly of J, Fas Cirist was cormpible: that the fathons hand consed it; and that to deny it was to deny the truth of our Savionec paffion.

On the other hand, Julian of Mulicamaras, anothere Eutychian, a refugee, as will as Severis, in Alexandria, maintained that the boody of felua Chrilh had beea always incorrupeible ; that to fay it was corruptibis. was to make a dillinction between Jefus C arit and the Word, and by conlequence to make two matures in $\}$ :fus Chrill.

The people of Alexandia were diviled between the two opinions: and the partidus of Severus weac call ed corruptiolte, q. d. worthippers of forathing cor. ruptible: fometimes they were denominated cormpibiles; and the adhereats of Julian inompophitids of phonaflealde. The clergy and hoular powers itanted the firth; the morks and the people the latter.

CORRUPTION, the detruction, extaction, or at leat ceflation for a time, of the proper mode of exittence of any matural body. Soc Dutrefactun.

Corkuftion of Mood, in law, one of the conteguences of an attaindu; and is both upwads and downwands; fo that an autainted perlina can meither inhenit lands or other hiscdatansuts from has anceftors, no: retain thofe he is aluedy in pollifion of, nor tranfait them by defent tuany heir; but the tame thali efchat to the lurd of the fee, fubject to the king'o feperiar right of fonteiture; and the perfon attainted hath alio oblruct all defeents to his pollerity, wherever they are obtiged to derive a tithe through him to a remoter anceltor. S: Aittabiber.

This is une of thei montions which our laws bave Bhat A. adiopted from the feod connturions, at the time of 'sum.....s. the Norman conquett; a appears fiom is beins mo known in thofe tennes which are indifputably Sason, or Gavel kind : wheren, thumbioy treaton, accordag to the ancient Sa:on lawe, the land is forfited to the kiug, yet no corroption of blond, no impediment of defcents, enfues: and mindignent of mere falony, no efeheat acerves to the lord. But, by the law of England, derived as above, a man's blood is fo mivestaliy cortepted by attainder, that his funs can neither imherit to him nor to any other ancellor, at lealt on the part of their attainted father.

This comption of blood canmot be abfolntely removed but by anthority of parliament. The king may excufe the public pumithment of an offender ; but cannot abolith the private ight wheh has accerned, or may accrue, to individuals as a confeglecnce of the crimiual's attander. He may remit a forteiture in which the intereft of the crown is alone conctrned; but he cannot wipe away the corruption of blood; for therein a third perfon tath an intuctl, the lord who clains by efcheat. If therefore a man hath a fon, and is attainted, and afterwards pardoned by the king; this fon can mever inherit to his father, or lathe' 's anceItors; becaufe his patemal blood, being once thorongh. ly conrupted by his father's attainder, mult emtim. fo: but if the fon had been born after the padon, ho
(intru)
1iv'?.

Corbir
might mhent ; becute, by the pardon, the Eather is made a new mat, and may convey new inatritable blood to his after-bom children.

This conuption of blood, thens arifing from froblal principles, but perhaps evt-ndu? sither than even thefe principles will wayant, 1 ts been fong lowked upon as a peculiar hardhip: becaule the ojeretive parts of the feudal tenures being now in geaeral abolifhed, it feems unteafonable to referve ont of their mot? inequitable confequences; namely, that the children thould not only be reduced to prefent poverty (which, however fevere, is fufficiently jultified upon reatons of public policy), but alfo be laid under future difficulaies of inheritance, on account of the guile of their anceltors. And therefore in mott (if not all) of the new felonies treated by Parliament fince the reign of Henry VIII. it is declared that they thall not extend to any corruption of blood: and by the fatute 7 Aune c. 2 t. (the operation of which is poltponed by the ftatute ${ }^{1} 7$ Geo. 1I. c. 39.) it is enacted, that, after the death of the late pretender and his fons, no attainder for treafon fhall extend to the difinheriting any heir, nor the prejudice of any perfon, other than the offender himfelf: which provifions have indeed carried the remedy farther than was required by the hardhip above complained of; which is only the future obitruction of defcents, where the pedigre happens to be deduced through the blood of an attainted ancellor.

CORSAIR, a pirate or perfon who feours the feas, efpecially the Mediterranean, with a veffel armed for war, without commiflion from any prince or power, to plunder merchant-veffels. The word comes from the Italian corfore, of corfo, or a curfilus, by reafon of their courfes, or excurfions-The name is commonly given to the piatical cruifers of Barbary, who had their sife about the beginning of the toth censury.

A corfair is difinguifhed from a prionteer in this, that the latter does it under a commifion, and only attacks the veffels of thofe at war with the ftate whence his commiffion is derived. The punifhment of a corfair is to be hanged, without remiffion; whereas privateers are to be treated as prifuners of war. All corfair veffels are good prizes.

CORSELET, a little cuirafs; or, according to others, an armeur or coat made to cover the whole body, anciently wom by the pike.men, ufually placed in the front and flanks of the batte, for the better refif. ing the enemy's affaults, and guading the foldiers placed behind them.
CORSICA, (anc.geog.) an inand fituated in that part of the Mediterranean anciently called the Sea of Lis:iria, in length from north to fouth 150 miles, and where broadetl 50, (Pliny). The ancitnt inhabitants were the Phocenles, (Herodotus); from which they removed to Maffilia. To them fucceeded the Ligurians and Hifpani, as appears from the fimilitude of rites and cuiloms: afterwards two Koman colonies, one by Marius, the other by Sylla. T'o the Couth it is feparated from Sardinia by a narrow Arait called Tafgoc, or Fofla, (Pliny); fixty fladia or about feven miles in breadth, (Strabo). It was lamous for its barren rock5, its woods, and its honey; which laft was reckoned noxious, from the great plonty of jew trees, ac-
coming to Diujorus Sicubs and Virgil. Cucfi was Corfucd the wame of the people, (Livy); Cyruazus, the epithet, ( Virgil). The inand thill retains its ancient name Confra; fituate 1 between 8 and 10 degrees of eall longitule, and between 41 and 43 desrees of north latirude. It was formerly fibject to Genoz; though the natives for many years difputed their right. The illand is now in the hands of the French; and have lately, in confequence of the revalution in France, been admitted to a participation of all the rights and privileges of free citizens.

CORSNED, or Morsel of Execration, a foce cies of trial or purcation * anciently in ule amonr nts, *Ses Trial. and which probably arofe from an abufe of revelation in the dark ages of fuperflition. It confilled of a pisce of cheefe on bread, about an onnce in weight, whiels was confecrated with a form of exorcifm; deliving of the Almighty that it might canfe convulfions and palenefs, and find no patage if the man was really guilty; but might turn to health and nourifmment if he was innocent; as the water of jealouly among the Jews was, by God's cfpecial appoiatencat, to caufe the belly to fivell, and the thigh to rot, if the woman was guil. ty of adutery. This corfned was then given to the fulpected perfon, who at the fame time alio received the holy facrament: if indeed the corfined was not, as fome have fulpected, the facramental bread itfelf; till the fubfecuent invention of tranfubllantiation preferved it from profane ufes with a more profound refpect than formerly. Our hillorians affure us, that Godwin, Earl of Kent, in the reign of King Edward the Confeffor, abjuring the death of the king's brother, at latt appealed to his cormed, "per luciellam deghiuicithdem aljumait," which tluck in his throat and killed him. This cuttom has been long fince graduaily abolished, though the remembrance of it itill fubtifts in certain phrafes of abjuration retained anong the common people; as, "I will take the facrament upon it ; May this morfel be my latt;' and the like.

CORT (Cornelius), a celebrated engraver, was bora at Hoorn in Holland in 1536 . After having learned the firt principles of drawing and engraving, he went to Italy to complete his ftudies, and vifited all the places Camous for the works of the great mallers. At Venice he was courteoully received by Titian; and en. gtaved feveral plates from the pictures of that admi. rable painter. He at laft fettled at Rome, where he died 1578 , aged 42. According to Bafan, he was " the belt engraver with the burin or graver only that Holland ever produced. We find in his prints,' adds he, " correctnefs of drawing, and an exquilite tafte." He praifes alfo the tafte and lightnels of touch with which he engraved landfcapes, and that without the affllance of the point. It is no fmall honour to this artilt, that Agoftino Carracei was his fcholar, and imitated his tlyle of engraving rather than that of any other matter. His engravings are very numerous ( 15 I according to Abbé Marolles), and by no incans uncommon.

CORTES of Spain, a term purely Spanifh, fignir fying the courts, $i$. e. the ftates, or affembly of the flates, at Madrid.

Cortes, or Cortez, (Ferdinand), a Spanih genetal, famous for the conquelt of Micxico, and other

## $\mathrm{C} \mathrm{O} \mathrm{R}\left[\begin{array}{l}\pi\end{array}\right]$ <br> C O R

vitomies wer the natives of South America; but infamous for the conelties he committed upon the vas. quithed, without regard to rank, age, or Cex. It probably was on this account he was but coolly received on his return to Eutope by his royal matter Charles be Quint : it is even afferted that the emperor alked him who be was? to which Cortez replicd; "I am the man who lave given you more provinces than your ancellors have left you towns." Died in 1554 , aged 63 . See Mrxico.

COR'EX, in botany; the rind or coarfe nute bark of plants. The organiation of the outer and imner batks, which differ principally in the fineneds of their texiure, is particularly explained under the article Plante.

Wounds of the bark, and its feparatinns from the wood, whether naturaliy or artificially made, are ealfly cured, and made to unite again by proper care. If fections be made in the rinds of the ath and fycamore of a fquare figure, three lides cut, and the fourth uncat, and the whole be afterwards bound round with a pack-thread, it will all mite again, only leaving a fear in each of the three lides where it was cut. If leveral parts of the bark of either of thefe trees be cut off, and entirtly feparated from the tree; lome fhallower, leaving a part of the bark on, and othets deeper, to the wood itfulf; the pe pieces being again put into their places, and bound on with pack-thread, will not indeed mite, but a freth bark will grow in their places, and thruft them away: but if they be firit carefully laid on in the exact direction in which they originally grew, and then the whole part beyond the wound on every fide covered with a large plafter of diachylon, or the like, and this bound over with packthread to keep all firmly in their places, the pieces of bark, whether cut off thallower or deep down to the very wood of the tree, will firmly unite themfelves to the places where they originally grew. This cure will be performed in atout three weeks: but the outer rind of the feparated pieces will not be plump, but fomewhat frivelled; the edges alfo will recede fomewhat frem their orginal place; fo that there remains a fort of fear all round. Thefe experiments are beft made in the fpring feafon; for in the autumn and winter, the fap arifing but weakly, the parts that fhould unite wither before that is biou„ht about. The fuccels of thele experiments has made fome think that the whole branch of a tree fepatated and bound on agrain might unite with the reft. But the experiments that have been made in the moll favourable wanner for fuch a trial have all proved vain, the branch cut off withering always in a few days, however well united and carefully kept on.

> Cortex Peruviaus. See Cinchona.
> Cortix Winteramus. Sce Wintera.
> CORTONA (I'itro da). See Berretini.

Cortona, a very ancient town of Italy, mentioned by many of the Roman hiforians. It was originally called Corton, and lay to the not thward of the bake Thrafyments. It ftill retains the name of Cortona. E. Long. 13. O. N. Lat. 43.15.

CORTONEisE (Pietro Palo) See Gobro.
CORTUSA, bear's-ear sanicle; Agenus of the monogynia order, belonging to the pentandia clafs of
plants, and in tine :atmal meth l ranking under the Cormana 2 at order, Preis. The corolla is whect-thaped, with its thrat like an elearated rina; the caplule unilocular, oval, and quinquevalvel at the top. "Ilhere are two Species, boih of them vary luw, flowery, herbaceonz peremials, crownel by umbels of monoptalous, wheelfhaped flowers, of a finc rel coloner. 'They arc natives of mountainnos rocky parts ahroad, fo muil have a dry kean foil; or they may be kept in pots of dry fandy earth placed in the hade, and in fummermut be duly watered: and their propagation here is by fipping the roots in Oitober.

CORRUNNA, or Groyne, a port-tnurn of Gallicia in Spain, fituated on a fine bay of the A:lantic ocean, about $\hat{i} 2$ mides north of Compoltella: W. Long. 2. O. and N. I.nt. 43 . O.

CORUS, Omer, Homer, or Chomer, in the Jewth antiquitics, a meafure containing 10 baths or 75 gallons and 5 pints, as a meafure of things liquid, and 32 pecks and $I$ pint as a meafure for things dry. The corus or omer wasmolt commonly a meafure for things dry; and the greatelt that was ufed among the Jews. If contained, according to the rabbins, to ephahs or 30 fata or feahs. Corats is the moll ufual term in the hiftorical writers, and omer or chomer jomong the prophets.

Coros is alfo ured in fome of our old uriters for eight buikels or a quarter; deem coros tritici, five decem quarraria.

CORUSCATION, a glittering or gleam of light iffuing from any thing. It is chiclly ufed for a flath of lightning darting from the clouds in time of thunder.

There is a method of producing artificial corufca. tions or fparkling fiery metcors, which will be vilible not only in the dark but at noon-day, and that from two liquors aceually cold. The method is this. Fif. teen grains of folid phofphorus are to be melted in about a drachm of water; when this is cold, pour upon it about two ounces of oil of vitriol; let thefe be faken together, and they will at firt heat, and afterwards they will throw up fiery balls in great number, which will adhere like fo many fars to the fides of the glafs, and continue buming a conliderable time: after this, if a fmall quantity of oil of turpentine is poured in, without fraking the vial, the mixture will of itfelf take fire, and burn very furioully. The veffel thould be large, and open at the top.

Artificial corufcations may alfo be produced by means of oil of vitriol and iron, in the following manner. Take a glafs body capable of hodding three quarts; put into this three ounces of oil of vitriol and twelve ounces of water; then warming the mixture a litile, throw in, at feveral times, two ounces, or more, of clean irnn filings: upon this an cbullition and white vapours will aure: then prefint a lighted candle to the mouth of the veffel, and the vapour will take fire, and afford a bright fulmination or flofh like lightning. Applying the candle in this manner feveral times, the effect will always be die fame; and fometimes the fire will fill the whole body of the glafs, and even circulate to the bottom of the liquor ; at others, it will only reach a little way down its neck. The great caution to be uled in making this experiment is

## C. $\mathrm{O} \mathrm{R} \quad[473] \quad \mathrm{C} O \mathrm{R}$

Corvorat, the making the vapour of a proper heat: for, if too choughs were included. Every hamet was to provide
coll, few vapours will a ale; and, if made too hot, they will atife too falt, and will only take fire in the neck of the glafi, without any remarkable corufodtion.

CORVORANP, formerly written Cormorant. Set Pelicanus.

CORVUS, the Ravenor Crow kind, in ornithoIosy : a gemas of bids of the order of piax, the difinguifhing charactenitics of which are thefe: 'l'ae beak is convex and cultated; the nothils are covered with builly leathers; the tongue is forked and cartiIarinous; and the feet are of the walking kind. Tae fpecies are 19. The moll remarkable are:

1. The corax, or raven of Englifh authors, weighs three pounds, and is about tw's feet iwo inches in lenọh; the colour is black, fincly gloffal wich a lich blue ; the bell excepted, which is of a dully colour. They ate very docile birds, and may be trained up to fowling like hawks to fetch and cary like fonicls; they may be tauplit to fpeak like parrots; and, what is molt extracrdinaty of all, they may be taught to imitate the human wisce in finging. They have a great propentity to pilfer, often hiding things of value to the areat lofs of the owner, withour ufe to themfelves. They frequent the neighbourhood of great towns, where they are ufeful in de vourin the careafes and filth which would otherwife prove a nuifance. 'They, however, alfo deftroy many living animals; fuch as, rabbits, young ducks, and chickens, and not unfrequently lambs which have been dropped in a weak tate. In clear weather they fiy in pairs to a great height, making a decp loud noife, difierent from the common croaking. ' C teir feent is remarkably good; and they are very long lived. The quills of ravens fell for 12 s . fur humdred, being of great ufe in tuning the lower notes of an harpfichord when the wires are fet at a contilerable diftance from the fticks.- The raven makes its nett catly in the fring, laying 5 or 6 eggs , of a pale bluith-green colour fyotted with brown. With us it builds in trees; but in Greculand and Ictland makes its netl in the holes of rocks, compoling it of roots and twigs, together with the bones they have picked, and lining it with hair, mofs, \&c. The fleth of thefe birds, rank and unfavonty as we may well fuppofe it, is eaten in Greenland by many of the matives, who alfo ufe the flins as a wam under-covering.
2. The corone, or cartion-crow, in the form of its body agrees with the raven: allo in its food, which is carrion and other filth. It will alfo eat gram and infects; and like the raven will pick ont the eyes: for which reaton it was formerly diftinguifued from the rook, which feeds entirely on grain and infecte, by the name of the $y$, or gor-crow. Virgil fays that its croaking foreboded rain:

Tum soreix f tena I tuvam $\mathbf{v}$ cat inproba woce.
It was afo thourght a bird of bad omen, cfpecially if it happened to lefeen on the left hand:
$s_{\text {eje }}$ fimitua cava predixit ab lice cornix.
England brecds more of this kind of Lirds than any other country in Eurnpe. In the $24^{\text {th }}$ of Henry VIII. they were grown fo numerous, and thought to be fo prejudical to the farmer, that they were contidered as an evil worthy of parliamentary redrefs; an act was pafted for their dettruction, in which rooks and
crow-ncts for ten years; and all the mbabitants were obliged at certain times on aflemble daring that fpace ic confult of the proper means tor extipating ther. But thong'i the crow abonnds thus in Lriain, it is io rare in Siveden, that Linnens fpeaks of it only as a bird that he once knew killed there. It lays the fame number of eges as the raven, and of the fane coluur: immediately atter deferting their young they go in pairs. Boah the le birds are often fonad white or pied; an accident that befals bluk birds more fieguently than any others. Mi Pennant lays, he has obleaced one tntirely of a pale brown colour, not only in is plus. mage, but even in its bill and fect. The crow weighs about 20 onnces. Ins length is 18 inches; its breadels two feet two inches.

Concerning thefe birds, we have the following curious aneedote in Mr Edwades matnal hithors *. " The • Vol. v. reverend Mr Robinfon rettur of Oufby ia Weftmore. Pefexav. land and Cumberland, fays, that birds are natural planters of all forts of wood and trees. They diffeminate the kernels upon the eareh, which like nutherics binge them forth till they grow up to their natural Atrength and perfection.' ITe fays, 'About 25 years agn, coming from Rofecalte cally in the morning, I obferved a great number of crows very buly at their work upon a declining ground of a mofly lurface: I went ons of ny way on purpole to view their labour, and I found they were planans a grove of oaks. The manmer of their planting was thus: they firlt made litule holes in the earth with the ir bill.i, going about and about till the hole was decp enough; and then they dropped in the acom, and covered it with earth and mots. 'fhe feafon was at the latter end of auturn when all leeds are full sipe.' $M_{r}$ Robinfon feems to think that Providence had givea the crows this iallinct folely for the propagation of trees; but I imagine it was given them proseipally for their own pefervation, by hidiag provihon in time of plenty, in oreler to fupply them in a time of fearcity : for it is obferved in tame pies and dawokept about houles, that they will hide their medi when they have plenty of it, and fetch it from ther hiding-places when they want. So that fucin an hutinct in thele birds may anfwer a double purpole; both their own fupport in times of need, and the propatsation of the trees they plant : for wherever they hide a great number of nuts or grain in the earth, we camot fuppofe they find them all arain ; but that as many will remain in the plot of ground they make ufe of, as can woll grow by one anothel."
3. The frugilegu: or rook, is the combs of Virgil; no other fpecies of this kind being gregaious.

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\begin{aligned}
& \text { E pafle deculuns rgwine mugho }
\end{aligned}
$$

A very matural deferiptien of the evening return of thefe birds to their nefls.

The rook difiers not greatly in its form from the carrion crow : the molt remarkable diffarence is in the noftrils and root of the bill; which parts in the crow are well clothed with feathers, but in the rook are bare, or covered only with fome brilly hairs. Tais arifes from its thrulting the bill into the eath contimually, after the various worms and eruex of infects, on which it feeds; for it does not live on carrion, bike

## C O R

the laft feccies and ravens. BClides infots, it alfo feeds on all forts of grain, to fome inernvenince perhaps to the hufbandman, but :ho donbt doubly repaid by the good done him in extirpating the madget of the chaferbeetle, which in fome fealina deftroys whole crops of corns by feeding on the roots. The rook is a gregarious bird, fonetimes being foen in immenfe focks, fo as to alnot durken the air. 'l'hefe filghts they regularly perform moruing and evenine, except in bresding-time, when the dialy attendance of both male and female is required for the wfe of incubation, or feeting the youns: for it is obferved that thay dn both be thans. As thefe tirds are apt to fom then fotres thato focietics, fuch places as they frequent dn. ring the breeding time are callul mokeris; and they generally choufe a laree damp of the tallatt trees for this purpofe: bot malke in wreat a litter, and foch a Fesp tual chater, that nowhing that hatio and a leagh of time can reconcile one to the noife. The eges are like thofe of chows, biat hifs, and the fpots larger. They begia to buili in March, and aftor the bred.
 where, but linas been corenved to return to them in Angult: in Oetober they repair their nells. In Britiin they reman the whole year; yet we are told that both in Farce and Siletia they are binds of paffage. Whether they migrate or not in Sweden, we arenot told; but Litureus talks of their building there. The young birds are accounted good eating, eipecially if Rkimed ind put in a pie.
4. The cornix, or royfon erow, fretty much referables the rook, feeding on infeds, and flyine to. gether in great flocks. In England it is a bird of paf fage, vifiting that kingdom in the beginaing of win. ter, and leaving it with the woodencks. In the mavitione parts they feed on crabs and fhell- fifh. They are very common in Scotland: in many parts of the Highlands, and in all the Hebriles, Orknies, and Shetland, it is the only fpecies of genuine crow; the carrion and rook beine unknown there. It breeds and continues in thofe parts the whole year round. In the Highands, they breed indifferently in all kinds of trees: lay fix eggs: have a fluiller note than the common crows; are much more mifehievons; pick out the eyes of lambs, and even of horfes when engaged in bogs. They are, thenfore, in many places pro. feribed, and rewards given for killing them. For want of other food thefe birds will eat cran-berries or other mountain berries.
5. The dauricus, or white-breafted crow, is in length about 12 inches: the bill is black; the bead and throat are black, gloffed with blue; the neck and breat white; the reft of the body, wings, and tail, blue black; the legs of a lead-eolour; the claws black. The fpecimen figured by Buffon came from Senegal ; but it is by no means confined to that quarter. Pallas deferibes the fame fecies, which he fays come early in the fpring in great flights from China, and the fouthern Monguls eountry, into the parts about the lake Baikal, but mof frequent about the towns ard sillages on the river Lena, in which part the jackdaws and Reyfton crows are very feldom feen. It is faid they aie likewife found in valt numbers in the ifland of Johann, where thay live chiefly on infects and fruits, and make their nefts in trees.

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Corve feathers are white; the legs dury. Wie find thefe Lirds fattered in many parts of Eure pe, but no where fo plenty as in C rmany; they are found alfo in Sincden and Iyemmark, whare they fiequent the mombtainous parts. Sometimes they come in vaft focks into lrance, efpecially Burgundy. They vifit Eughand very feldom; are alfo found in North America, but not near the fea-coalls. One bas been brought from Kamfehatka by the late voyagers.- In manners this bird is faid to refemble the jay, laying up a tore of acorns and nuts. In fome parts it keeps chiefly in the pine forefts, on the kernels of which it then feeds; but is faid frequently to piarce the trees like the woodpecker, for which the bill feems not unapt. It makes its neft in holes of trees. Klein mentions two varieties, one fmaller than the other; the laigelt, he fays, breaks the nuts to pieces, and the other pierecs them. Both feed at times on wild berries and infects.
9. The pica, or magpie, is in length above t 8 inches, and weighs 8 or 9 ounces. The bill is black : the irides are hazel : the fcapulars, and all the under parts from the brealt, are white; the rell of the plumare, wings, and tail, black, glofed with green, purple, and blue, in different lights: the eleven firt quills are white in the middle on the inner wet, leffening by degrees ast.ley adranceinwards: the tail is very cuneiform, the two middle feathers being near if inches in length, and the out not only 5 inches and a half : the legs are black. We can form no judgment of the beauties of this bird, from thofe dirty mutilated fpecimens which we fee expofed daily in a wicker cage at every ftall. It is only in a fate of nature that they can be found; and whover views them in this tate, will do fo with aftonifment : for though the colours, at a diftant view, feem to be mere black and white, yet the fplendor that meets in every new fituation the eye of the beholder, will oblige him to own that there is not a more beantiful bird in Britain. In thefe parts it is every where common. Mr Latham has been able to trace this bird no farther fouth than Italy on the En. ropean continent ; and to the north, Sweden, and Denmark. Forlter met with it at Madeira; and it is alfo feen in America, but not common, and is a bird of paffage in thofe parts. At Hudfon's Bay it is called by the Indians Oue-ta-kec-a/Re, which fignifies HeartBird; but for what reafon does not appear. In manners it approaches to the crow, feeding almolt on every thing in turn, both animal and vegetable; and like that will kill young ducks and chickens, and fuck the eggs. It builds its neft with art, making a thomy cuver at top, leaving a hole on the fide for admittance : lays fix or feven pale greenifh eggs, thichly fotted with black. It is a crafty bird in every ftate, and if bronght up young, beconses exceedingly familiar, and will talk a great many fentences, as well as imitate every noife within learing, like a parrot, but not nedr so plain.

1o. The graculus, or rablegged crow, is but thinty feattered over the vorthern world: no mention is made of it by any of the Faunits; nor do we fund it in other pats of Europe except Britian and the Alps $1 t$ is produced in the illand of Canadia in Alia; and it vifits Eyypt towards the end of the intudations of the Nile. Excop: in Egypt, it affects mountainous and rucky N"gz。
places; builds its nef in hiyh cliffs or mined towero;
Corvus. and liys four or five egres, white spotese with a diry yollow. It feeds on infects, and alfo ou new-fown corn. They commonly fly higl, make a flatller noife than the jack-daw, and may be taught to fpat. It is a very tender bird, and unable to bear very fevere weather; is of an elegant, flender-make; active, reftlefs, and thicving; much taken with glitter, and io meddiing as not to be trulted where things of confequence lie. It is very apt to eatch up birs of lighted licks; fo that there are intlances of honfes being fet on fire by its means; on which account Camblen ctlls it incondiaria avis. It is found in Cornwal, Flintflire, Cacindivonfoive, and Anglelea, in the rocky cliffsalong the flomes. It is alfo found in Scotland as lar as Strathnavern, and in fome of the Hebrides. Its colour is wholly black, beautifully gloffed over with blue and purple : the legs and bill are of a bright orange colour inclining to red : the tongue is almoft as long as the bill, and a little cloven: the claws are large, hooked, and black.
11. The criftutus, or blue jay, is much fmaller than toe common jay. The bill is black and above an inch long: the head is creited and blue: a Atcak of the fides of the head and throat are of a bluith white, and there is a [pot of the fame over the eye: lins part of the neck and back is blue: the wings and tail are the fane: all the feathers of the latt, except the two middle ones, tipped with white; the feathers of both it and the wings flegantly barred with black, and the greater coverts and fecond quills tipped with white: the trealt is of a bloffom colour ; the belly and under tail-coverts white: the legs are dufly brown: the tail is nearly as long as the relt of the bird. The colons of the female are lefs bright than thofe of the male This fpecies is faid to be peculiar to North America, bur not feen farther north than the town of Albany. It builds in fwamps, and has a fuft delicate nute. Its food is hazel-nuts, chefnuts, and fuch like, which it breaks by placing between the feet, and pecking with the bill till the thell gives way. It is alfo very fond of maize ; and being a gregarions bird, often waites into flocks of 20,000 at leaft, which alighting on a field of jo or 12 acres foon lay walte the whole: bence it is reckoned the molt defluative bird in that country. They will often ake up with fatels and vermin thro' neceffity, but not while any thing they like better is to be got at. They are not accounted good to eat.
12. The canadenfis is in lerghl 9 inches, and weighs two ounces. The bill is blackih, and not ynite an inch long: the irides are blak: the forehrad and throat are of a dinty yellowin white; the himd head and fides of blackilh brown: the upper parts of the body are brown; beneath pale ah, palett on the breaft : the quills and tail are brown, tipped with white: tail is a little wedged: the legs and claws are blackin. Thefe bids intabit Caradn; and are frequent near Hudion's Bay, where they are called misiajom and Wijeijuck. They breed early in the fping; build in pise-trees; and have two, rarely three, young at a time. The egrirs are blue. They are not gregarions. Their food is hack mofs, woms, and fith. They are very bold pilforing birds, thealiag foom the traveller even falt meat, and devouring often the bait from the thaps fe: 4
 for the martins，as foon as the perfons who fet them
turn their backs．They lay up tores for winter；at which time they are feldon feen uulefs near habita－ tions．They do not bear confuennent well．What natural note thicy have，we are not told；but they are faid to act the mocking bird，in inatating that of others．－There are near 30 other fpecies．

Corrus（ Ravin），in aftronomy，a conflellation of the fouthern hemifphere；whofe itars in Ftolemy＇s Catalogue are 7 ；in＇Tycho＇s as many ；in the Britannic Catalogut 9.
Corvus，in Roman antiquity，a military engine，or rather gallery，moveable at pleature by means of pul－ lies；chiefly ufed in boarding the enemy＇s fhips to co－ ver the men．The conffruction of the corvus was as follows：They erected on the prow of their veffels a round piece of timber of about a foot and an half diameter，and about is feet long：on the top of which they had a block or pulley．Round this piece of tim－ ber they laid a ftage or platform of boards，four feet broad，and about i8 feet long，which was well framed ard faftened with iron．The entrance was long－ways， and it moved about on the above mentioned upright piece of timber as on a fpindle，and could be hoifted up within fix fee：of the top：abour this was a fort of parapet knee－high，which was defended with up－ right bars of iron fharpened at the end，and towards the top there was a ring，by the help of which and a pulley or tackle，they raifed or lowered the engine at pleafurc．With this moveable gallery they boarded the enemy＂s veffels（when they did not oppofe fide to fide），fometimes on their bow，and lumetimes on their fern，as occation beft freved．When they had grappled the enemy with thefe iron fpikes，if they happened to fwing broadfide to bruadide，then they entered from all parts；but in cafe they attacked them on the bow，they entered two and two by the help of this machine，the foremolt defending the foreparts， and thofe that followed the flanks keeping the bofs of their bucklers level with the top of the parapet．
CORYATE（Thomas），a very extraordinary per－ fonage，who feems to have made himíelf famous by his whimfical extravagancies，was the fon of a cleigy－ man，and born at Oldcombe in Somerfethure in 1577. He acquired Greek and Latin at Oxford；and coning to London，was received into the houfliold of Hen－ ry prince of Wales．If Coryate was not over witty himielf，he got acquainted with the wits of that time， and ferved to exercife their abilities，having more learn－ ing than judgment．He was a great peripatetic：for，in 1608，he took a long journey on foot；and after he re－ turned，publifhed his travels under the following itrange title，Crudities bafiliy gobbled up in five months Travels in France，Savey，Italy，Rbetia，Helveliu，fone purts of High Germany，and the Netheriumds，Lond． 1611 ，foo． In 1612 he fet out again with a refolation to fpend ten years in travcling：he whe inft to Conltantinople； and after travelling over a great part of the Eatt，dicd of a flux at Surat in the Eaft Indies．Some of the adcounts of his peregrimations are to be found in Pur－ chas＇s Pilgrinages．

CORYBANTES，in antiquity，priefts of Cybele， who danced and capered to the found of llutes and drums．See Crotaluia．

Catullus，in his poem called sitys，gives a beautiful Vol．V．Part II．
defeription of them，reprefenting them as madmen．Corybas． Accordingly Maximus Tyrius fays，that thofe poffefed tica： with the firit of Corybantes，as foon as they heard the found of a Hute，were feized with an enthuliafm， $\qquad$
Coryius． and loft the ufe of thcir reation．And henec the Greeks ufe the word appubavtin，to corohantize，to fignify a perfon＇s being tranfported or poffefied with a devil． See Enthusiasm．

Some fay that the Corybantes were all eunuchs： and that it is on this account Catullus，in his Atys， always ufes feminine epithets and celatives in fpeaking of them．

Diodorus Siculus remarks，that Corybas，fon of Ja－ fon and Cy bele，pafing into Phrygia with his uncle Dardanus，there inflituted the worfhip of the mother of the gods，and gave his own name to the priefts． Strabo relates it as tire opinion of fome，that the Co－ ybantes were children of Jupiter and Calliope，and the fame with the Cabiri．Others fay the word had its urigin from this，that the Corybantes always walked dancing（if the expreffion may be allowed）or tolling the head，xputr．vris Ealociv．

CORYBANTICA，a fettival held in Crete，in me－ mory of the Corybantes，who educated Jupiter when he was concealed in that ifland from lis father Saturu， who would have devoured him．

CORYCEUM，in antiquity，that part of the gym－ nafium where people undrefled．It was otherwife call－ ed apotyterion．
CORYCOMACHIA，among the ancients，was a fort of excrcife in which they puthed forwards a ball， fufpended from the ceiling，and at its return either caught it with their hands，or fuffered it to meet their body．Oribafius informs us it was recommended for extenuating too grofs bodies．
CORYDALES，in botany，an order of plants in the Fragmenta Metbodi Naturalis of Linnxus，contain－ ing the following genera，viz．epimediun，hypecoum， leontice，melianthas，pinguicula，and utricularia．
CORIDALIS，in botany．See Fumaria．
CORYLUS，the Hazle：A genus of the polyan－ dria order，belonging to the moneccia clafs of plants； and in the natural method ranking under the 50 th order，Aimentacea．The male calyx is monophyllous， feale－like，trifid，and unitlorous；there is no corolla； the fanina cirlit in number：The fenale caly x di－ phyllous and lacerated；no corolla；two Ityles；and an egg－thaped nut．Mr Miller reckons three fpecies， though other botanifts make only two．They are all of the large flarub kind，hardy and deciduous；and have feveral varicties valuable fur dreir nute，as alfo for their variety in large wilderneffes and threbbery works． They will profper in almott any finil or fituation，and turn out to goad account when growing in coppices to cut as underwood，and as poles fur various uites，as hoops，fpars，hurdles，handles to hofandry imphements， walking tlicks，tifing rods，see for which purperfes they may be cut every 5 th， 7 th，or 8 th year，accorid－ ing to the parpofes for which they are defgened．The betc mothud of prupagating ther．is by lajers，though they may alfo be ralled from the nuts．

The kernels of the fruit have a mild，farinaceous， oily talle，agreable to monf palates．Squirrels and mice are fond of then，as well as fome birds，fuch as jays，nutcrackers，\＆c．A kind of chocolate has been 31
prepared

## $\mathrm{COR} \quad[4 \hat{2}] \quad \mathrm{CO}$ S

Corsmbife prepared from them, and there are in?arces of their is having been formed into bread. The oil expreffed is uftd by painters, and by chemiins, for receiving and retaining oflours. The charcond made of the wood is ufed hy painters in drawiag. Some of the Highlandcrs, where fuperilition is not totally fubfided, look upon the tree itfelf as unlucky; but are glad to get two of the nuts naturally conjoined, which is a grood omen. Theie they call crochombhich, and eary them as an efheacious charm againt witcherait.

Evelyn tells us, that no plant is nore proper for thickening of copfes than the hazle, for which he directs the following expeditious methocl. T'ake_a pule of hazle (ath or poplar may alfo be ufed), of 20 or 30 fuet in lenth, the head a littel lopped into the ground, fiving it a chop near the ground to make it fuceumb; this fallened to the earth with a hook or two, and covered with fome frefh mould at a competent depth, (as gardeners lay their carnations), will produce a great number of fuckers, and thicken and furrinh a curfe fpecdily.

CORYMBIFER $E$, in butany, the name of an order or divifion of the compound flowers adopted by Linnews after Ray and Vailant, in the former editions of his Fragments of a Natural Nethod. This title in the later cditions is changed for Diforidea, another name borrowed from Ray's Method, but ufed in a fomewhat different fenfe.

CORYMBIUM, in antiquity, an ornament of hair worn by the women. Its form was that of a corymbus.

Corymbiem, in batany: A genus of the monogamina order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the qoth order, Compofite. The calyx is diphyllous, uniflorous, and prifmatical; the corolla monopetalous and regular; there is one woolly feed below each floret.

CORYMBUS, properly fignifies a clutter of ivy Eeries. Among botanifts, it is a mode of flowering in which the leffer or partial flower-ftalks are produced along the common ftalk on both fides; and, though of unequal lengths, rife to the fame height, fo as to form a flat and even furface at the top. See Bota$N \mathrm{~S}, \mathrm{n}^{\circ} 273$.

CORYNOCARPUS, in botany: A genus of the monogynia order, belonging to the fentandria clafs of plants. The calys is a pentaphyllous perianthium; the corolla confits of five ronndifh, treet, and hollow petals; the ftamina five fubulated flaments arifing from the bafe of the petals; the anthere are ereat and oblong; the pericarpium a monofpermous, turbinatclavated nut.

CORypha, Mountan Palm, or Umbrella Tree, in botany: A genus of the order of $P_{\text {a }}$ imas , belonging to the monucia clafs of plants. The corolla is tripetalous; the flamina fix, with one piftil ; the fruit a monofpermous plum. There is only one fpecies, the umbracula, a native of the Weft Indies, where it is called codda-pana. It rifes to a confiderable height, and produces at the top many large palmated, plaited leaves, the lobes of which are very long, and are placed regularly round the end of a long fininy foottalk, in a manner reprefenting a large umbralla. The flowers are procuced on a branched fradix, from a compound
ipatha or fheath; they are hermphrodive, and cach Coryhzna confits of one petal, divided into three oval parts, and coutains fix awl-fhaped famina, furrounding a fiort flender lyte, crowned with a fi:nple figma. The germen is nearly round, and becomes a large globular fruit of one cell, including a large romisd fune. Thefe plums having a pleafint flavour are leld in citem by the Indians.

CORyPHENA, in ichatholoty, a menus belone. ing to the order of theracici. The head is declined and truncated; the banchuntege membrane has fis rays; and the back-fin runs the whole length of the bick. There are twelve fpecies, moll of them natives of forcign feas. The molt remarkable are the blae and pirut fifhes, deferbed by Mir Catefor. - The head of the firt is of an old Aructure, refembling that of the fpermaceti whale: the mouth is fmal!, each mandible amed with a fingle row of even teeth, fo clofely joined that they feem entire bones; the iris of the eye is red. On the track is a long pliant fin, fometwhat indented on the edge; behind the gills are two fins, one under the abdomen and ancther behind the anus. The tail is forked; and the whole fin entirely blue. They are taken on the coalls of the Bahama Inlands, ata in mot of the feas between the tropics. - The parrot-fih hath a large mouth, paved as. it were with blunt teeth, clofely connected, after the manner of the lupus marinus. The body is covered with large green feales; the eyes ave red and yellow ; the upper part of the head brown, the lower part and the gills blue, bordered with a duky red : a treak of red extends from the throat belind the gitis, at the upperend of which is a bright yellow fot. The fins. are five in number, one extending altnott the length of the back, of a bay or cimamon colour; there are two behind the gills, blended with black, green, and purplifh colours, with the upper edge verged with blue: under the abdomen is another red fon verged with blue: under the anus extends another long namow grecu fin, with a lift of red through the middle of it: at the balis of the tail on each fide is a large yellow fpot. The tail is large, forked, and green, with a: curved red line raming through the middle parallel. to the curve, and ending in two points. This finh is more efleemed for beanty than the delicacy of its, tafte. They are taken on the coalts of Hifpaniola, Cuba, and the Baluma Ifland.
CORYPHAUS, in the ancient tragedy, was the chicf or leader of the company that compofed the chorus: (See Chorus). - The word is furmed from the Greek xoguvr, "tip of the head." The corgpheus fpoke for all the reft, whenever the chores took part in the action, in quality of a perfon of the deama, during the courfe of the acts. Hence corgplaws had palled into a general name for the chief or principal of any company, corporation, fect, opinion, \&cc. Thus Enftacius of Antioch is called the coryphous of the council of Nice ; and Cicero calls Zeno the cory hesus of the floics.
CORYZA, in medicine, a catarth of the nofe. See Mifdicine-Index.
CORZOLA, or Curscola, an ifard in the gulph of Venice, divided from Ragufa in Dalmatia by a narzow itrait. E. Long. 18.o. N. Lat. 42.35.
COS, or Coos, (anc. geog.), a soble ifland on the coats
weft of Halicamafus, a homdred in conepafs, calied Mroopis; and hence "luncydides joins both names together, Cos Meropis: it had a commominal town Cor, Lut originally calted Af/ys, ulkea, mentioned by Homer; with a port locket of walled romd, (Syylax, Mela). The inand was fruifin, and yielded a generons wine, (Strabo). It boated of hippocrates and Apelks; eacli at the lead of his feveral profefion. It was the country of Philetas, as excellent clegiac poet, who fomribed in the time of Philip and Alexander: the preceptor of Pedens Phitadelphus: fo thin and light that he was ubliged to wear lead to prevent the being thews away by a puff of wind (Achian, Atheneus); much commended by Propertins. The vefles Colle, made of tilk, were famons for their finenefs and colour, (Horace, Propertins, Tibullis). In the fuburbs of Cos it od the tcmple of Afculapins, a noble ftruc. ture, and extrensely ich.

COS, the whetsone, in natural hiftory, a genus of virefent foncs, contiling of fragments of an indeterminate figure, fub-opaque, and granilated.

Of this genns there are feveral fpecies, fome confilting of rougher, and others of fincouther, or even of ahogether impalpable paticles; and uied not only for whet-hones, but alfo for mill-hones, and other the like purpofes.

COS rurcta, Turly, fone, a fpecies of flomes of the garnet kind, belonging to the liliceous clafs. It is of a dull white, and uiten of anequal colour; fome parts appearing mure compact than others. Its $f_{p}$ pecific gravity is 2508 : it ftrikes fire with fterl, and efirvefes with acids. Mr Kirvan found that 100 parts of it contain 25 of mild calcareous earth, and no fron. Cronfledt is of opiaion that there are probably two forts of flones known by this name, as that deferibed by Wallerias neither gives fire with fleel nor cfiervefees with acids. It is uied as a whetlone; and thofe of the finett grain are the bet hones for the moft delicate cutting tools, and even for razors, lancots, \& é.

COSCINOMANCY, the art of divination, by means of a ficve. The word comes from zorxiove, citrum, "a lieve;" and puvetia, divination. The fieve being fufjended, after rehearfing a formula of words, it is taken between two liugers only; and the names of the partics futpected repeated: he at whofe name the fieve turns, trembles, of fhakes, is reputed guilty of the evil in quation.

This mult be a very ancient praftice: Theocritus, ju his third ldyilion, nemtions a woman very thatful in it. It was fometines alfo practifed by furpending the ficee by a thead, or fising it to the points of a pat: of theers, giving it room to tum, and maning, as before, the prarties fuffected; in which laft manner cofinumancy is itill practifed in fome parts of Eurfand. It appears from Theocritus, that it was not only ufed to lind out perfons unknow, hut alfo to difcover the fecrets of thofe that were known.

CO-SECAN', in gtometry, the fceaut of an arch which is the complement of another to $90^{\circ}$. See Gemmetry.

COSENAGE, in law, a writ that lies where the trefail, that is, the tritaus, the father of the befail, or great graudiather, being leised in fee at his death of
certain lands or tewemems, dica; a Rranzer entere, and abates; the thall his heir tave thes writ of colemage; the fem of which fee in Fitah. Nat. Br. fol. 22 s .
COSENiNC, in hw, an ofience wherty any thing is done diceetfulls, in or out of rontracts, whith canot be fily ternad by any (fpecial mame. In the civil haw it is callent prifionverai. Sce Silebronate.

COSENZA, the cappital of the Wither Cadabria, in the kinghom of Naphes. E. Lang. :5. 35. N. lat. 39. 15. It is an archbthop's fre.

COSHERING, in the femble cuftoms, a kind of right of the lords to lie and $f$ att themflices and thoir followers at thcir temants houfics. The word colkerin: may pertaps be derived from the ohl Englih worl colpe, a cot us cottage.

COSLNE, in rigononety, the fuce of an arch which is the complement of another to $90^{\circ}$. See Gfumetry.
COSBLETIC, in phyfie, any medicine or preparation which senders the fikin foft and white, or helps to beautify and improve the complexion; as lip.falves, cold creams, cerufs, \&c.

COSMICAL, a term in aftronomy, exprefing one of the poetical rifings of a flar: thus a ttar is faid to rife cofmically when it rifes with the fun, or with that point of the ecliptic in which the fun is at that time: and the cofinical fetting is when a thar fets in the welt at the fare time that the fun rifes in the ealt.

COBMOGONY, in phyfics, fignifies the feience of the formation of the miverie. It is formed of roceor, the oworld, and $y$ :whesiz, 1 am bora.

In our conjectures about the formation of the wonld there are two principles which we ought never to lofe light of. 1. '1'hat of crealion; for certainly matter combly not give it felf exiltence, it muft have received it. 2. That of a Sipreme Intelifsence directing this creation, and the arrangement of the parts of matter, in confequence of which this world was formed. See Creation and Earth.
COSAOGRAPHY, the defeription of the world; or the art which teaches the confruction, figure, difpofitica, and relation of all the parts of the world, with the mamer of reprefenting them on a plane. The word comes from rosuos, worlh, and veat., I deficibe.

Cofmography confifts chiefly of two parts. Alronomy, which thows the flructure of the heavens, and the difpolition of the flars; and Gcorraphy, which flows thofe of the earth.
 take) an ancicut mathematical inflrument, ferving to mealine diftances, both in the heavens and on earth. The cofmoldhe is in great meafure the fame with the aftrol.ibe. It is alfo called ponmargiun, or the amiverfel infloment, by L. Mongard, in a treatife writton exprefsly upon it, pristed in 1 ora.

CUSNOLOGY (fromxomens atorth, and nors difcourf), the feence of the world in general. This Wohtus calls, gencral, or tranfendental cofinulusy, and has written a reatife on the fubject, wherein he endeavours to ex. plain how the world arites from fimple fubtances; and treats of the general principtes of the nodifications of material thimgs, of the elements of bodice, of the laws of motion, of the perfection of the world, and of the order and courlc of nature.
cusmopulite, or Cosmopolitas, a term $3 \mathrm{P}_{2}$ fome:

## C O S

Cuflacks. fometimes ufed to fignify a perfon who has no fixed living or place of abode, or a man who is a ftranger nowhere. The word comes from the Greek кoger, "world," and $\mathrm{T}_{2}$ as, "city."-One of the ancient philofephers being interrogated what countryman he was? anfwered, he was a cofmopolile, i. e. an inhabitant or citizen of the world.

COSSACKS, a name given to the people inlabiting the banks of the rivers Nieper and Don, near the Black Sea and borders of Turky. The word implies irregular troops of horfe. Thefe people are divided into European and Afratic Cofficks. The firtt confint of the Zaporog, who divell below the cataract of the Dnieper, fonte on the fide next to Ruffia, and others on the oppofite fide of that river ; the Lower and Upper Coffacks; the Bielogorod Coffacks; and a part of the Don Coflacks. The Afratic Coffacks are compofed of the refl of the Don Coffacks, the Grchin Coffacks, the Yaik Coffacks, and the Weftern Calmuks, who retiring from thofe that inhabited the fouth borders of Siberia under Yaiuki Can, fettled upoq the Wolga, and are dependent upon Ruffia.

The Coffacks were known by that name ever fince the $9+8$ th year of Chrift. They dwelt upon mount Cancafus, in the place now called Cabardy; and were reduced to the Ruffian dominion by prince Mftinaw in the year 1021. Many Ruffians, Poles, and others, who conld not live at home, have, at different times, been admitted among the Coffacks; but the latter, abitracted from thefe fugitives, muft have been an ancient and well governch nation.

Towards the beginning of the I6th century, the Zaporog Coffacks tixed their habitations on the fpacious phins that extend along the banks of the Dnieper. They had undergone confiderable hardhips from the ineurfions of the Tartars, for which they afterwards found means to avenge themfelves in an ample inanner. The Poles being ienfible how ferviceable the Coffacks might be in defending them from the ravages of the Tartars, and even of the Rutians, propofed to them terms of allianee. In 1562, they folemnly took them under their protection, and engaged to pay them an annual fublidy; in return for which, the Coffacks were to kecp on foot a fufficient body of troops for the defence of the Polifh dominions. With a view to bind them fill more ftrongly by ties of intereft, the Poles gave them the whole country between the rivers Dnieper and Neitter, and the borders of Tartary. The Coffacks applied themfelves with great induftry to the cultivation of this fertile fpot; fo that in a thort time it was interfperfed with large towns and handfome villages. Befides they continually haraffed the Tunks, and did them great damage by their incurfions; and in order to prevent the latter from purfuing them, or making reprifals, they poffefed themfelves of feveral finalliflands in the Duieper, where they kept their marazines, \&e. The hettinan, or general of the Coffacks, was not in the leall fubordinate to the ficld-marthal of Poland; but acted in cmaert with $\lim$ as an ally, and not as a fubject of that republic. But this alliance, though of fuch manifent advantage to both parties, was not of long duration. The Poies, feeing the valt improvements made by the Coffacks in the country they had given up to them, became envious of them, and actually.made an attempt
to hring them into fubjection, as we have feen in the Coffacko. hiftory of Poland. In 1648 the Coffacks gained great advantages over them, and next year came to an accommodation, in which they not only preferved their old immunities, but obtained additional privileges. The refult of all was, that thefe Coffacks remained under the protection of Rufia; and as their former country was entirely laid waite in the late wars, they fettled in the Ruflian Ukraine, upon receiving fornal affurances from the court of Ruffia, that no alteration fhould be made in their political conftitution, and that no taxes whatever fhould be laid upon them. The Coffacks, on the other hand, were always to keep in readinefs a good body of troops for the fervice of Ruflia: but in the year 1708 Mazeppa, their hettman or chief, went over from the Rufians to the Swedes; upon which Peter I. refolved to prevent fuch revolts for the future. To this end, after the battle of Pultowa, he fent a flrong detachment into the above mentioned little iflands in the Dnieper, whither the Coffacks had fled, with their wives and children, and all their effects; and ordered them all to be put to the fiword without dillinction, and the plunder to be divided among his foldiers. He likewife fent a great number of men into their country, and caufed feveral thoufands of the Coffacks to be carried to the conits of the Baltic, where they were put to all forts of hard labour; by which means he in a mamer extirpated the whole nation.

What diftinguithes the Zaporog Coffacks from all other people is, that they never fuffer any women in their fettlements, as the Amazons ate faid not to have fuffered any men among them. The women of thefe Coffacks live in other iffands of the Dnieper. They never marry, nor have any family : all their male children are inrolled as foldiers, and the females are left with their mothers. The brother often has children by his filter, and the father by his danghter. They know no laws but thofe which cuftom has introduced, founded on their natural wants; though they have among them fome priefts of the Greek perfuation. They ferve in the armies as irregulars; and woe to thofe who fall into their hands.

The country of thefe Coffacks, who are an affemblage of ancient Roxelans, Sarmatians, and Tartars, is called the Ocraine or Uhraine. It lies upon the borders of Ruffia and Poland, Little Tartary, and Turky, and was anciently a part of Scythia. Dy virtue of the latt treaty fettled between Ruflia and Poland, in 1693* the latter remains in poffeffion of all that part of the Ukraine which is fituated on the weft fide of the Daieper, and is now but poorly cultivated. That on the eaft fide, inhabited by the Coffacks, is in a mueh better condition, and extends about two hundred and fixty miles in length, and as many in breadth. It is one continued fertile plain, watered by a great number of fine rivers, diverffified with pleatant woods, and yields fuch plenty of all forts of graiu, pulfe, tobaceo, honey, and wax, as to fupply a great part of the Ruffian empire with thofe conmodities. Its paftures are exceeding rieh, and its eattle very large; but the inhabitants are greatly plagued by locults, which infeft this fine country. The houfes in the Ukraine are, like thofe of the Rullans, mofly built with timber.

## C 0 S

Coffacks. The Coffacks are tall and well made, generally hawknofed, and of a good mien. They are hardy, vigorous, brave, and extremely jealons of what is molt valuable in life, their liberty; fickle and wavering, but fouiable, cheerful, and iprightly. They are a very powerful people, and their forees conlift wholly of eavalry. Their dialect is a compound of the Polifh and Ruffian language; but the latter is the mont predominant. They were formerly Pagans or Mahometans; but upon their entering into the Polifh fetvice, they were baptized Chritians of the Romifh communion ; and now that they belong to Rulfia, they profefs themfelves members of the Greck church.

Each of their towns, with the diftrict betonging to it, is governed by an officer called ottomann or attamann.

The Don-Coflacks, fo called from their refidence upon the banks of the river Don, greatly refemble thofe already defcribed. In the year 1559, when the ezar lwan Baflowit\% was emperor of Rutlia, they voluntarily put themfelves under his protection, and are at this time on a pretty equal footing with the other Ruffian fubjects. They have feveral towns and villages upon the banks of the Don; but are prevented from extending thenfelves farther up the country, by the fearcity of freh water and wood in many places. Their chief fupport is grazing and agrieulture, and occalionally robbing and plundering, for which they want neither capaeity nor inelination. Every town is governed by a magiltrate called tamann; and the tananns, with their towns, are under the jurifdiction of two ottomanns, who refide at Therkafky. The troops of thefe Coffacks likewife confit entirely of cavalry. In this country all the towns and villages are fortified and encompaffed with palifades, to defend them againit the ineurlions of the Calmues and Kuban Tartars, with whom they are contimully at war. The Coffacks, in gencral, are of great fervice to garrifon towns by way of defenee, or to purfine an enemy; but are not fo good at regular attacks.

The Siet h Coffacks, who are alfo called Haidamacks, have their particular hettman. They iuhabit the Ruffian, Pulifh, and Tursith dominions, along the lanks of the Dnieper.

The Yaik Coffacks dwell on the fonth fide of the river Yaik; and upon the fuccefs of the Rufian arms in the kingdom of Attracan, voluntarily fubmitted to them. In thature they greaty refemble the cther Coffacks; though by their boorith manner of living, and intermarriages with the Tartars, they have not the flape and air peculiar to the rett of their countrymen. Their natural difpofitions and cuttoms are, however, nearly the fame. Hufbandry, fining, and feeding of eattle, are their principal employments; and, like the other tribes, they let lip no opportunity of making depredations on their incighbuurs. Their contanal wars with the Kara-Kalpacs and the Kafathaia-Horda oblige them to keep their towns and villagres in a fate of defence. They are indeed fubject to Ruffion waiwodes, to whom they pay an amual tribute in eorn, wax, honey, and eat:le; but they have alfo their parricular chiefs, who govern them according to their incient cuttoms. Though the generaiity of the Yaik Coffacks profefs the Greek religion, yet a great many relicts of Mahometanifm and Paganifm are itill found
among them. Being naturally bold and hardy, they make excellent foldiers; and they are not fo turbulent as the other Coffaeks. They live entirely at peace with the Calmuks and their other ncighbours, and even inaintain a commereial intercourfe with then.

COSSE de Geniste, an order of knighthood inflituted in 1234 , by Louis IX. at his marriage with Margaret of Provence. The motio on the collar of this order was, exaltut bumilis.

COSSET, among farmers, a colt, calf, or lamb, brought up by hand without the dam.

COSTA (Chriftopher a), a celebrated botanift of the 1 Gth century, was born in Africa, of a Portuguefe father, and went into A fia to perfect himfelf in the knowledge of dimples, where he was taken prifoner, but found means to make his eif:ape, and after leveral voyages, practifed phyfic at Bourgos. He wrote, 1. A Treatife on Indian Drugs and Madicines. 2. His Vorages to the Indies. 3. A book in praile of $\mathrm{W}^{\mathrm{r}}$. men; and other works.

COSTAL, an appellation given by anatomilts to feveral parts belonging to the fides: thas we meet with coftal mufeles, vertebræ, \&c.

COSTANZO (Angelo di), an Italian hillorian and poet, lord of Catalupo, was born in 1507 , of a noble and ancient family of Naples, and dierl about 1591. He wrote, I. A Hiftory of Naples, from 1250 to 1489 ; the beft edition of which is that of Aquila, in 1582, in folio, very farce. 2. Italian Poems, which are efteemed, and have had feveral editions.

COSTA-ricca, a province of North Ameriea in New Spain, and in the audience of Guatimala, bounded on the noth-eaft by the northern veean, on the fouth-weft by the fouth fea, on the north-weft by Ni caragua, and on the fouth-eaft by Veragua. The foil is not very fertile, though there is plenty of eattle. Carthage is the capital town.

COSNTARI) (George), a clergyman of the church of England, and author of feveral learned works, was born about the year i710. He was educated at Wadham College, Oxford; and took the degree of M. A. in 1733 . The firlt eeclefialtical fituation in which he was placed was that of curate of Inip in Oxfordhire. In 1747 he publifhed, in 8 vo, Some Obfervations tend. ing to illuttrate the Book of Joh. In 1750 he publithed Two Differtations: I. On the meaning of the Word Kefitab, mentioned in Job, chap. xlii. ver. in, 11. On the Signification of the Word Hormes. In 1752 he publifhed, in 8 so, at Oxford, D.ffertationes $1 /$. CriticoSacra, quarum prima explicatur Ezek.. xiii. 18. Attera vero, 2 Reg. x. 22. In 1755 he wrote a letter to D1 Bireh, which is preferved in the Britifh Mufemm, refpecting the meaning of the phrafesplarabarbarica. Some time after thisheundertook to publifhafeeond edition of Dr Hyde's Hiforia Religionis svterum Parfurwm, corumque Alagorum; and which was accordingly primted, under his infpection, and with his corrections, at the Clarendon Prefs at Osfurd, in 4 to, in 1760 . Mr Coftard's extenfive learning having now recommended him to the notice of Lord Chancellor Northington, he obtained, by the favour of that nobleman, in June $1-64$, the vicarage of 'Twickenham in Middlefex; in which fituation he continued till his death. In $\mathrm{m}_{7} 67 \mathrm{he}$ publifhed, in one volume quarto, 'The Hillory of Attronomy, with its. aftlication to Geography, Hillory, and Chronology:

Corre
"I Coflard.

C inverfy occatiorally exemplitied by the, Clibes. This work II was caiefly intended for the ufe of fludents, and conSolus. $1-$ tains a full and diftinat view of the feveral improvements made in geography and attronony. Mr Cofard has hown, "hy a gradual dedaction, at what time, and loy whom, the priacipal difooteries have been mads in geography and altronony; how each difeovers has pated the way to what tahowed; and by what cafy iteps, through the revolution of to many ages, thefe very uleful feiences have adivanced towards their pre©ont Rate of perfection." la rost he pablifaed, in Sro, A Letter to Nathanicl Praify Hallead, Equ; containing fome Remarks on his Preface to the Ce de of Gentoo Laws. This appears to have beer the lat of his pubhications. It contains fone eriticim:s which were intended to invalidate the opinion which Mr Halhead had conctived concerning the great antiquity of the Gentoo laws; and fome arguments againt a notion which had been adopted by feveral writers, drawn from the obfervation of tatural phenomena, that the world is far more ancient than it is reprefented to be by the Hebrew chronolory. Mr Coltard died on the toth of Janaary 178.2. He was a man of mommon learaing, and emireatly filled in Grecian and oriental literature. His private character was amiable, and he was much refpeeted in the neighbemhond in which he lived for his humavity and beacrolence.- Belides the works already mentiond, he wrote fome others; and was alfo the author of learned papers, inferted in the Plibofophical Tranfations, on aftronmical and chronological fubjects.

COSTIVENESS, a pretematural detention of the feecs, with an unufual drynefs and bardnefs thereof, and thence a fupprefion of their evacuation. See (the Inimen fubjoined to) Medicine.
COSTMARY, the Englin name of a fpecies of tanfy. See Tanaceturt.

COST'S, in law, imply the expences of a fuit recovered by the phaintil, together with damages. Colts were not allowed by the common law, the amercement of the vanquimed party being his only puninment: but they are given by Ratute.*. Colts are allowed in chancery for failing to make anfwer to a bill exhibitec, or makiog an infufisent anfwer: and if a firit anfwer be certitied by a waiter to be infuficient,

COTA (Rodriguez), a Spanifh poct in the 6 th century, was the author of the Trogi-cumedit de Calig'o y Mefilut, which has been thanlated into Latin by Gafpar Parthius, and into lirench by James de Lavardil:. The Spaniards fet a great value en this performance.

CO-TANGENT, the tangent of an arch wish is the complement of another to $90^{\circ}$. See Gromerry.

COTBUS, a town of Germany in Lower Luface. It is a ftrong important place, and has been fubject to the king of Prufia evor fince the year $16+5$. It is feated on the river Spree, 60 miles fouth-by-eall of Berlin, and 55 fouthecat of Wittemberg. Herc are a great number of French Proteltants, who have introduced manafactures; and this place is noted for excellent beer, pitch, and the cultivation of fix. E. Long. 15.21. N. Lat. 5 1. 40.

COTE, a tern ufed in courfing, to exprefs the advantage one greyhound has over another when he ruas by the fide of it, and, puttiag before it, gives the hare a turn. Sicucurrsing.

Core-Gare, a kiad of refufe wow, fo clung or clotted togcther that it eannot lie pulled afunder. By ${ }_{13}$ Rich. 11. flat. I. c. g. it is provided, that neither denizen or foreigner make any other refufe of wools but cote-gare and villein. So the printed llatute has it ; Lut in the paliament-roll of that $\bar{y}$ car it is cod-han. and rillein. Liot, or cote, tignifics as much as cottare in many places, and was fo ufed by the basons according to Verttegan.
COTELERIUS (John Baptif), follow of the Sorbonne, and king's Greek profeifor, was born at Nifmes in Languedoc in 1627 . He made a collection of the fathers who lived in the apoftulic age, which he publilhed at Paris in two rolumes folio in ati72; all reviewed and corrected from feveral MSS. with a Latin trantlation and notes. He alfo publifhed Monamenta Eiclyfe Grace, in 3 vols; being a colletion of Greck tracts out of the king's and M. Colbert's libraries, and which had never been publined before: to the he added a Latin tranflation and notes. He intendes a father profecution of this work; but his intende fludies lroke his conkitution, and deprived him of life in 1086. Befides his great Rill in languages and ecelefialtical antiquities, Cotelerius was remarkablo for his probity and candour.

COTERELLUS. Cotarius, and coterellus, accordiny to Spelman and Du Frefne, are Servile tenauts; but in Doomlday and other ancient MSS. there appars a dillinction, as well in their tenure and quadity as in their mame: for the cotarius hath a free foccarge tenure, and paid a lated firm or rent in provifions or money, with tome occational cultomary fervices; whereas the coterellus feems to have held in mere villenage, and his perfon, iffire, and goods, were difpofable at the pleafure of the turd.

CO'fERIE, a term adopted fiom the French trading affeciations or pantnerhips, where each perfon advan:es his quota of iluck and receives lis proportion of gain; and which retains its original neaning when applied to littie aftemblies or companics affociated for mirth and grood humour, where each one furnifhes his quota of pleafantry. Here they coin new words not underttood chicwhere, but which it becomes fafhionable for chers to uf: ; and they are thought ridiculous who the defendant is to pay fos.; 3l. for a fecond infufficient anfwer; 4 l. for a third, \&e. But if the anfwer be reported goud, the phantifr hall pay the defendant tos. cotts.

COSTUNE, a rule or precept in painting, by which the artift is enjoined to make crery perfon and thing fultain its proper charater, and not only obferve the ftory, but the circumfances, the feene of action, the country or place, and take care that the habits, amus, manners, proportions, and the like, exatty conefpond.

CoSTUS, in botany: A genns of the monogynin order, belonging tis thie monasdria clafs of plants; and in the natural methon ranking ander the tighth order, Siatumines. The corolla is interior, inflated, and ringent, with the under lip tritid. There is but one fpeenes, wiz. the arabicus, a native of the Indies. The root was formerly in fone efteem as an attenuant, and fervicable in venereal complaints; but it is now rarely pufcribed or met with in the thops.

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Cotes are ignorant of them. It has been ufed of late to figII. nify a club of ladies.

COTES (Roger), an excellent mathematician of the 1 sth century. He early difcoveres an inclination to the mathenatics ; and at 17 years of age was admitred a penfioner of Timity College, Cambridge. In 1706 he was appointed frofellor of attonony in the profeflorthip fomeded by Dr llume archdeacon of Rocleetter, being chofen thie firt in that chair for his great merit and laming. In the ycar 1713, at the requelt of 1)r Richand Butler, he publithed at Canbrilge, in 4 to, a fecond edition of Sir lfaze Newton's Princifia, with all the improvenents which the author had annexed thereto; to which he prefixed an excellent Freface. He prepared icyeral ufful books for the Public; and wrote A Defoription of the great Meteor Which appeared on the (tho of March 1716 , publifhed in the Pliilufophial Tranfations. He lived bat a little while to carry on the difenurfes for which he was eminently qualitid; dying in tice prime of his age in : $: 16$, to the grat reght of all the lovers of the feiences.

COTESWOLD, feveral fleep-cotes, and fheep feeding on hills. It comes from the Saxou cote, i. e. cafu, "a cottage," and wohl, "a place where there is no woocar."

COTHURNUS, Busins, a very high thoe or patten raifed on foils of cork, wore hy the ancient actors in tragedy to make them appear taller and more like the heroes they reprefented; moft of whom were fuppofed to be giants. It covered the greatell part of the leg, and was tied beneath the knee. Felehylus is faid to have invented the cothurnus. See Buskin.

COTICE, or Cotise', in heraldry, is the fourth part of the bend; which with us is feldom or ever borne but in eouples, with a bend between them: whence probably the name; from the French cote, "fide:" they being borne, as it were, a-fide of the bend. - A bend theus bordered is faid to be cotifed, cotice. He bears fable on a bend cotifed algent three cinquefuils.

COTILLON, the name of a well-known brik dancs, in which eight perfons are employed. The term is French, and lignifies an under-petticorat.
cOTRONE, a town in the Hither Calabria, flandmige on the fite of the ancient Croton, though not occupying the fame extent of ground: (Sec Croros). It is fortitied with lingle wails, and a cafle erected by Charles V. Its private buildings are poor and fordid, the ftreets dimal and narrow. Chedfe and corn are the principle commodities. For the illowage of corn, there are ratrges of granaries in the fuburbs ; and the anmal export is abour 200,000 tomoti. The cheefe is tolerathly good; but has a great deal of that hot acrid tatte fo common to all checfe made with goats milk. The wine is not unpleafant, and appears fufceptible of improvenent by better management in the making and keeping.

COT"T, a partieular fort of bed-frame, fufpended from the beams of a thip for the officers to lleep in letwetn the deeks. This contrivance is much more convenient at fea than either the hammocks or fixed calbias: being a large piece of canvas fewed into the fenin of a cheft, about fix feet long, one foot deep, and from two to three fet: wide. It is extended by a
fquare wooden frame with a canvas bottom, equal to Cretame, its length and breadth, to retain it in an hosmontal Cortm. pofition.

Col"lige, Cortagium, is properly a little houfe for habitation widaont lands belonging to it ; tat. 4. Edw. I. But by a later thatutc, 31 Eliz. c. F. no man may build a cottage unlefs he lay four aures of land thercto ; except it be in manket-tewns or cities, or within a mile of the lea, or for the labitation of labourers in mines, failors, forciters, thepherds, \&c. and cottages erected by order of juftices of peace for poor imporent people are excepted out of the tatute. The four acres of land to make it a cottage within the law are 0 be freehold, and land of inheritance; and four acres holden by copy, or for life or lives, or for any number of years, will not be fuficient to make a lawful cottage.

COTTON, in commerce, a foft down fuhfance found on the gollypium, or cotton-trec. Sce Gossyplum.

Cotton is Ceparated from the Seeds of the plant by a mill, and then fpun and prepared for all forts of fine works, as fockings, waificoats, quilts, tapeltry, curtains, \&c. With it they likewife make mullin; and fometimes it is mixed with wool, fometimes with tilk, and even with gold itfelf.

The finelt fort comes from Bengal and the coaft of Coromandel.

Cotton makes a very confiderable article in commerce, and is dillinguified into cotton-wool and cottonthread. The firft is brought moltly from Cyprus, St John d'A:ce, and Smyrna: the moft efteemed is white, jong, and foft. Thofe who buy it in bales fhould fee that it has not been wet, moifture Being vesy prejudicial to it.

Of cotton-thread, that of Damas, called coiton d'ounce, and that of Jerufalem, called bazas, are the moft citeemed; as alfo that of the Welt India ifands. It is to be chofen white, fine, very dry, and evenly fpun. The other cotton-threads are the half bazas, the rames, the beledin, and gondezel ; the payas and montaliri, the geneguins, the haquins, the joffelaffars, of which there are two forts. Thofe of India, known by the name of Tutucorin, Java, Bengal, and Surat, are of four or five forts, dittinguihed by the letters $A, B, C$, \&e. They are fold in bags, with a deduction of one pound and a half on each of thofe of Tutucorin, which are the deareft, and two pounds on each bagr of the other forts. For thofe of liclebas, Smyma, Aleppo, and Jerufalem, the deduction at Amfterdam is eight in the lundred for the tare, and two in the hundred for weight, and on the value one per ceart. for prompt payment.

Cotton of Siam, is a kind of filky cotton in the Antilles, fo called bccanfe the grain was brought from Siam. It is of an extraurdinary tinemefs, even furpaffing filk in foftnefs. They make hofe of it there preferable to filk ones for their luthe and beanty. They foll from 10 to 12 and 15 crowns a pair, but the re are very few made unlef's for curiofity.

The munner of puckivg Cotzon as proflifal in the Antills. The bags are made of coarfe cloth, of which they take threc ells and a half each; the breadh is one cll three inches. When the bag has been well foaked in water. they hang it up, extending the moarth to crofs pieces of timber nailed to pofts fixed in it goes ind feven or eight feet high. He who packs or thereabouts bag, which is fix feet nine inches deep, , and preffes down the coton, which anether hands him, with hands and feet; obferving to tread it equally every whert, and putting in but little at a time. The beft time of packing is in rainy moilt weather, provided the cotton be under cover. The tag fivould contain from 300 to 320 pounds. The tare abated in the Antilles is three in the hundred. Cotton being a production applicable to a great varicty of marufactures, it cannot be too much cultivated in our own plantations that will adnit of it.

Cotion-Spirning, the art or procels of reducing cotton-wool into yarn or thread.

The molt fimple method for this purpofe, and the enly one in ufe for a long time in this country, was by the hand upon the well- known domeftic machine called a one-thread rubsect. But as the demand for cottongoods began to increafe, other inventions were thought of for expediting this part of the manufacture. About 50 years ago, onc Paal and others of London contrived an engine for a more eafy and expeditions methand of fiuning cotton, and for which they obtained a patent; but the undertaking did not prove fuccefsful. Some years theteafter, various machines were conAructed by different perfons for facilitating the fpiuning of cotton; but without prodacing any very material or lafling advantage. At length, about the year 1767, Mr James Hargrave, a weaver in the neighbourhood of Blackburn in Lancafire, conftructed a naachine by which a great number of threads (from 20 to 80 ) might be fpun at onec, and for which he obtained his Majelty's Fetters-patent. This machine is called a Jenny, and is the bell contrivance for fpinning woof or floute that has hitherto appeared. It is nuw commonly conilrocted for $8+$ threads; and with it one perfon can fpin 100 Englith hanks in the day, each hank cuntaining 840 yards.

Carding of cotton, as a preparation for fpimning, ufed formerly to be performed by the hand, with a fingle pair of cards, upon the knee: but this being a tedious in thod, ill fuited to the rapid operations of the new fpinning machines, other nethods were contrived for affording a quicker and more adequate fopply. The firt improvement for this purpofe was likewife made by Mr Hargave; and confilted in applying two or three cards to the fame board, and fixing them to a flool or fluck; whence they obtained the name of flock-cards. With thefe, one woman could perform two or three times as much work as the could do before in the common way. A till more expeditious method of carding, however, by what are cummonly called cylinder-cards, was doun afterwards invented, and is that which is now nof commonly practifed: but as feveral perions lay claim to this invention, it is not eafy to determinc to whom in particular the merit of it is due.
The next and nout capital improvements which this branch of manufacture received were from Mr Arkwright, a native of Lancathire, yow Sir Richard Arkwright of Cromford in Derty hire. He fritt brought forvard his new method of fiming cotton in 1768, for which he obtained a pratent in 1769; he afterwards, in 1775, obtained a patent for engines which
N' 23.
he had contructed to prepare the materials for fininning: though one of thefe patents, being clallenged at law, was fet afide fome years before it expired. The refult of Mr Arkwright's different inventions and improvements is a combination of machinery, by which cotton is carded, roved, and Jpun, with the utmolt exactuefs and equality; and fuch a degree of perfection attained in fpinning suarp, as is not to be equallied in any other part of the world. To thefe improvements this country is entirely indebted for the great extent of its cotton manufactores; large buildings having been erected for that branch both in England and Scotland, many of which contain feveral thous. fands of ipindles, each driven by one or more large water wheels; and fome of fuch extent as to fpin at the rate of one thoufand yards of twilt or warp yara in the minute.

Other machines have been invented at different times, and a variety of improrements made by different mechanics and manufacturers; one of which in particalar we molt not omit to mention. It is called a Mule, being a kind of mixture of machinery between the zuar $p$-machine of Mr Arkwright and the woof-machine or hand-jenny of Mr Hargrave ; and was alfo invented in Lancahire. This machine bids fair to be of great ufe in fpinning cotton yarn for muflins to a degree of finenefs never befure known in this country, being nearly equal in quality to thofe ufually brought from India.

Cotton Mills, are large buildings with peculiar machnery for carding, roving, and fipining cotton: (fee the preceding article.)-Thefe were entircly unknown in this country before the different inventions and improvements of Meffrs Ark wright and Hargrave; fince which time great numbers have been ercected in England, and feveral in Scotland.

The firft erections of the kind were by Meffrs Arkwright and Hagrave, both in the town of Nottinghain, and both nearly at the fame time. The engines were then driven by horfes: but fince that time they have been chiefly erected opon water-falls in different parts of the country; particularly the warp machines, which are better adapted for being driven by water than any other. The molt extenfive of thefe is in the village and neighboushood of Cromford in Derbyfire, and under the imenediate infpection of Sir Richard Arkwright. The firf that was crected in Scolland was for Mi Peter brotherllon, under the infpection and direction of Mr John Hackett from Nottingham; and is in the neighhourhood of Fennycuick near Edinburgh. Since which time feveral have been erected in the neighbuurhood of Glafgow, Paifley, Lanark, Perth, sec.

General State of the Cotfon Minuffatory. The facilities which the manufacturers of Great Britain lad fuddenly acquired, and the inmente capitals which they have fo recently laid ont in expenlive nachinery and other heavy eftablifmments for carrying on the cotton tiade, are unparalleled in the annals of the world. Above one hundred and forty cotton-mills are now built in Grat Britain, of which nearly two-thinds have been erected within thefe feven yeas. Befides thefe, there are above 20,500 hand-mills or jensies for fpinning the lhute for the twilted yarn fpun by the water-minils.

Above a million of money was, within this time,

## $\mathrm{C} \quad \mathrm{O} \quad \mathrm{T}$ <br> C $O$ T

Coten. funk in mills, hand engines, wad other machince, including the grounds and neceflary buildings.
Expence of water-mills, - L. 715,000 o o
Ditto of hand-jemuics, houfes, build-
ings, and auxiliary machivesy,
fuppofed at lealt, - 285,000 00
Total, - L. $, 000,000$ o 0
A power had been alfo created of working neasly two million of fpindles; and men, women, and children were trained to this bulincis, capable of cary ying the cotton manufacture almolt to any extent. In 1787 , the power of fpindles capable of being worked was eltimated as follows :
In the water-mills, In the jennies,

$\ldots \quad$| 286,000 |
| ---: |
| $1,665,100$ |

Total fpiudles, 1,951,100
In the branches applicable to muflin and callico, it was calculated that employment was given to 100,000 men and women, and at leadk 60,000 childien; many of the latter having ween taken from difiesent parifhes and hofpitals in Great Britain.

The quantity of the raw material of cotton wool confumed in this manufacture, which did not amount to $6,000,000 \mathrm{lb}$. in 1781 , and was only about $11,000,000 \mathrm{lb}$. fix years ago, had amounted in the year 1787 to the enormous height of $22,000,000 \mathrm{lb}$. and upwards ; and the aftonifhing rapidity of this inereafe is in fome meafure to be attributed to the extenfion of thefe branches to the goods of India, particularly the callicoes and mulins.

Britif callicoes were firft made in Lancafhire about the year 1772, but the progrefs was Now till within thefe laft 12 years. The quantity manufactured has fince extended from about 50,000 to $1,000,000$ of pieces made in the courfe of a fingle year.

Britifh mulins were not fuceelsfully introduced until the year 1781 , and were carried to no great extent until 1785 , after which period the progrels during two years became rapid beyonll all example. The acquiftion of cotton wool of a fuperior quality from Demerara and the Brazils, and the improvements made in the fpimang fine yaros upon the mule jemnies, had given a fpring to this branch of the cotton manufactory, which extended it beyond what it was poflible to have conceived. Above half a million pieces of mulin of different kinds, ineluding hawls and handkerchiefs, were computed to be annually made in Great Britain; while the quantity not ouly increafed daily with the new acceifion of powers that were burfling forth upon the councry, but the quality wasexceedingly improved; and fince a yearly fupply of about 300 bales of Ealt Indian cotton has been obtained hy the way of Oltend, yans have been fpun, and mullins have been wove, equal to any from India. Nothing, therefore, but a line raw material app-ded wanting to enable the Britifh manufacturer to carry this branch to the greatelt extent ; and, of all others, it is that fpecies of cotton goods which deferves moit to be encouraged, becaufe of the immenfe return it makes for lahour mose than any other branch of the cotton manufactory. Eaft India cotton woot has been fpun into one pound of yan worth five guimeas; and when wove into mulin, and afterwatds ornamented by children in the tambour, has

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extended to the value of $L . r$; yielding a return of Coion. 5,900 for cont. on the raw material.

But the tate of the raw naterials, and the progreffive and altonifhing increafe of this manufacture, wht be beft explained by what follows:

|  | Cotton wool ufed in the Manufacture. | Suppofed Value whan man factured. |
| :---: | :---: | :---: |
| 1788, | lb. 5,101,920 | L. 2,000,000 |
| 1782, | 11,206,810 | 3,900,000 |
| 1783 , | 9,546,179 | 3,200,000 |
| 1784 | 11,280,238 | 3,950,000 |
| 1785, | $17,992,888$ | 6,000,000 |
| 1789, | 19,151,867 | 6,500,000 |
| 178\%, | 22,600,000 | $7,500,0=0$ |

Such was the progrefs of the Britin cotton mane factory till 1787 ; when, with eftablifhments and mechanical powers capable of hringing forward immente guantities of goods into the confumption, this manu. facture was checked by a great and fudden reduetion of the prices ol Eaft India goods of the fame fpecirs, which were fold above 20 pir cont. on an avcrage une der the loweft prices at which the Britifh manufacturer can afford to fell without lufs.

This conduct in the Caft India Company quickly operated to the great prejudice of the Britifh manufactures; and there is no faying how far thefe might be reduced, thould that company be allowed to prefs goods upon the market at prices which have no relation to the original colt, and under ciscumstances where the juft laws of competition cannot operate, and where every idea of protecting-dutics is annihilated in the effect of the general [jitem.

It is belicved, howeser, that the home-manufakture of this article, in all its different branches, has of late revived, and is likely to be carried on with greater advantage to the manufacturer than cver it was before.

Lavender Cotgon. Sec Santolina.
Ptilofoplic Cotrow, a name given to the flowers of zine, on account of their white colour and refemblance to cotion.

Fllze made to refimble Cotton. See Fiax.
Silk Cotton. See Bombax.
Corton-lifed. See Gnaphalium.
Cotton (Sir Robert), a molt eminent Englifh an. tiquarian, defeended from an ancient family, was born in 1570 . In his 18 th year he began to collect ancient records, charters, and other MSS. Canden, Seden, and speed, acknowledged their obligations to him in their refpective works. He was highly diftingni!ncd by queen Elizabeth, and by James I. who created him a baronet. He wrote many things himfelf; but our principal obligations to him are for his valuable library, confiting of curious manuferipts, \&c. which he was forty years in collecting. At his death in 163 I , he left the property of it to his family, though defigned for public ufe. A large acceffion was made to this library by private bencfactions before the death of the founder, and afterwards by the purchafes of his heirs, and donatious of others, who added to it a great number of books, chictly relating to the hiftory and antiquitics of our own nation. An adt of parliament was ohtained, at the requelt of Sir John Cotton, in 1700, for preferving it after his deceafe, under the above denomination, for public ufe. It is now lixed in the Britifh Muferm. For ftatutes rclatiog $3 Q$

C $O T$
Coton to it, fee 12 and 13 W. III. c. 5. and 5 Anne, cap. 30.

Corrow (Charles), a burlefure poet, was defcended of a good family, and lived in the reigns of Charles If. and James 11 . Itis mat edebrated picce is Sarronialss, or 'roorgiae of the firit and fourth books of the Ancid. But hough, from the title, one would be apt to imagine it an imitation of Searon's famens Tavetic of the fame anthor, yet, upon examination, it would be frund greatly to excel nut only thats but every other attempt of the fame kind that hath been hitherto made in any language. He has alfo tranfated feveral of Lacian's dialogus, ia the fame manner, under the title of the Sceffer Soolfd;-and written another poem of a more ferious kind, entided the Honders of the I :okk. The exact period of either Mr Cutton's birth or his death, is no-where recorded; but it is probable the latter happened about the time of the revolution. Neither is it better knowa what bis circumftances were with refpect to fortune; they appear, however, to have been eafy, if one may judge from the turn of his writings, which is fuch as teems farcely pullibic fur any one to indulge whofe mind was nut perfectly at eafe. Yet there is one anecdute told of him, which feems to fhow that his vein of humour could mot rellatin itfelf on any confideration, viz. that in confequence of a tiagle couplet in his Virgit Trabofte, whectin he has made mention of a peculiar kind of ruff worn by a grandmother of his who lived in the Peak, he lolt an etlate of L. 40 for ennum; the old lady, whofe humour and telly difputition he could by no means have been a ltranger to, being never abe to forgive the liberty he had taken with her; and having her fortune whally at her difpofal, although the had hefore made him her fule heir, altered her will, and gave it away to an abfolute Atranger.

COTTUS, or Bull-bad, in ichthyology, a genus belonging to the order of thoracici. The head is broader than the budy, and the gill-membrane has lix rays. There are fix ficeies; the mofl remarkable are,

1. The gobio, or river-bull heal, is very common in all our clear brooks: it lies almelt always at the bott:m, enther on the gravel or under a fone: it depofits its fpawn in a hole which it forms anong the gravel, and quits it with great reluctance. It feeds on water infects. This fifh fldum exceeds the length of three inches and an half: the head is large, broad, Hat, and thin at its eircmuferenee, being well adapted for intinuating itfelf under llones: on the middle part of the covers of the gils is a fmall crooked fpine turn. ing inwards. The eyes are very frall: the irides yellow: the body grows flender towards the tail, and is very fmonth. The colour of this tifh is as difayrecable as its form, being dufky, mised with a dirty ycllow; the belly is whitith. The tatte, however, is excellent.
2. The cittaphractus, armed bull-head, or fogge, is very common on moft of the Britih coafts. It feldom exceeds five incles and an half in length; and even feldom arrives at that fize. The head is large, bony, and very rugged: the cnd of the nofe is armed with four fhort uprigat fpines: on the throat are a number of fhort whise beards: the body is octegoea!, and co-
vered with a number of ftrong bony crufts, divided into leveral conpartments, the ends of which projed into a flarp puiut, and form feveral echinated lines along the bock and lides frdm the head to the tail.
3. The forpius, or father-lafter, is not uncommon on the rocky codlls of this inand; it lurks under flones, and will take a bait. It feldom exceeds 8 or 9 inches in length. The lead is large, and has a molt formidable appearance, being armed with valt fints, which it can oppofe to any enemy that attacks it, by fwelling out its chocks and gill-covers to a large fize. The nofe and fpace contiguous to the eyes are furnified with flort fharp fpines; the covers of the gills are terminated by exceeding lone ones, which are buth itrong and verg fharp pointed. The mouth is larre ; the jaws curced with very finall teeth; the roof of the mouth is furnith. ed with a trimatal fipot of very minute teeth. This fpecies is very frequent in the Newfoundland lcas, where it is called foulping : it is alfo as common on the coatt of Greenland, in deep water near the thore. It is a prineipal food of the natives, and the foup made of it is faid to be agreable as well as wholefone.

COTULA, may-wed: A genus of the polyga. mia fuperfua order, belungigig io the fyngent fia clats of planta. The receptacle is almolt naked; the pappus marginated; the thorts of the dile quadriid ; ef the radiuj frequently none. 'Thete are fix fecies, all of them herba eous amuals, rifing fix or cight inches high, and adoraed with yellow flowers. There ase none of them natives of this country, and mott of them require attificia! heat.

Cotvla, or Cotgla, a liçuid meafure in ufe among the ancients.

Fannius fays, the cotyla was the fame thing with the hemina, which was balf a fextary.

$$
\begin{aligned}
& \text { At iritylas, cuas } \sqrt{2} \text { pla eut. dixibe livelit } \\
& \text { Heminas, rec:phtgeninas ex: rias umbs }
\end{aligned}
$$

Chorier obferves, that the cotyla was ufed as a dry meafure as well as a liquid one; from the authority of Thueydides, who in one place mentions two cotyle of wine, and in another two cotyle of bead.
COTURNLK, in omintholugy. See Tetrao.
COTYLEDCN, natel-wort; a genus of the pentagynia order, belonging to the decandria clats of plants; and in the natural nethod ranking under the 13 th order, Sacculante. The calys is quinquefid; the corolla menopetalous; there are five nectaiferous fcales at the bafe of the germen, and five capfules. There are tight fpecies, molt of them hardy fuceulent perenials; though fome require to be kept in a flove, as being natives of warm climates. They rife from half a foot to a yard and an half high, and are adorned with yellow flowers growing in umbels. They are eafily propagated either by feed or cuttings of their brancles.

COTYLEDONES, in anatoiny, are eertain glandular bodies, adhering to the chorion of tome animats.

Corrledones, in botany, the perifable purous fide-lobes of the feed, which involve, and for fome time funnif nourifment to, the embrjo plant. See Botany, P. 435.

COTYTTO, the goddefs of all debauchery. Her feftivals called Cotytitia were eelebrated by the Athenians, Corinthians, Thracians, \&c. during the night. Hor pricfts werc called bapta, and nothing but debauchory

## $\mathrm{C} O \mathrm{~V}$

## Couch

clecty and wartonancfs prevailed at the cciebration. A fertival of the fame name was ohferved in Sicily, where the votaries of the goddefs carricd about boughs hung with cakes and fruit, which it was lawful for any perfon to pluck off. It was a capital pmilment to reveal whatever was feen or done at thefe focred fentivals. It coft Eupolis his life for an unfuafonable reffeation upon them. The goddefo cotyto is fuppofed to be the fame as Proferpine.

COUCLI, in painting, denotes a lay, or impref. fron of colour, whether in oil or water, wherewith the painter covers his canvas, wall, wainfcot, or other matter to be painted.

The word is a fo ufed for a lay or impreffion on any thing, to make it firm and confitent, or to fereen it from the weather.

Paintings are covered with a couch of varnift ; a canvas to be painted muld firl have two couches of fze, before the colours be laid; two or three couches of white lead are laid on wood, before the couch of gold be applied: the leather-gilders lay a couch of water and whites of eggs on the leather, before they apply the guld or filver leaf.
The gold wire-drawers alfo ufe the word couch for the gold or filver laf wherewith they cover the mars to be gilded or filvered, be fore they draw it throurg the iron that is to give it its proper thicknefs.

The gilders ufe couch fur the quantity of gold or filver leaves applied on the metals in gilding or filvering. Each couch of gold is but one leaf, or two at n:of, and each of filver three to gild: if the gilding be hatched, there are required from cight to twelve conches; and only three or four if it be without teatching. To filver there are required from four to ten couches, according to the beauty of the work.

Couch-Grafs, in botany. See Triticum.
COUCHANT, in heraldry, is underttood of a lion, or other beaft, when lying down, but with his head raifed; which diftinguiftes the pofture of couchant from dormant, wherein he is fuppofed quite Atretched out and ancep.

COUCHE, in heraldry, denotes any thing lying along: thus, chevron-conché, is a chevron lying fideways, with the two ends on each fide of the fhield, which fhould properly rell on the bafe.

Coucher, or Courcher, in our flatutes, is wifed for a factor, or one that continues in fome place or country for traffic; as formerly in Gafoign, for the luying of wines. Anno 37. Ediv. IIL. c. if.

Coucher is alfo ufed for the general book in which any religious houfe or corporation regifler their pasticular acts. Anno 3 and 4. Edw. VI. c. ro.
couching of a Cataract, in furgery. See Elrgery-Index.

COVE, a fimall creck or bay, where boats and friall veliels may ride at anchor, fheltered from the wind and fa.

COVENAN l , in law, is the confert and agree ment of two or mure perfons to do, or nut to do, fame a $\varepsilon$, or thing, contracted between the:n. Alfo it is the declaration the parties make, that they will fland to fuch agreement, relating to lands or cther things; and is created by deed in writiog, fealed and executed by the parties, or otherwife it may be implied in the contract as incident thercto. And if the gerfons do
not perform their covenants, a writ or action of covenamt is the renedy to recover damages for the breach of them.
Compant, in eck ?aflical lintary, denotes a contract or convention agreed to liy the Scoteh in the year 1638 , for maintaining their religion free from innovation. In 1581, the general affembly of Scotiand drew up a confeffion of faith, or national covenant, condemning epifcopal government, under the name of bierurthy, which was figned by James 1. and which he etajond on al his fubjects. It was again fubferibed in 1590 and 1596. The fubfeription was tenewed in 1635 and the fubferibers ensated by oath to maintain religion in the fane flate as it was in $15 \%$, and to reject all innovations introduced fince that time. This oath aunexed to the confeffion of faith rectived the name of the covenant; as thofe who fubferibed it were called covenantits.

Corenant, in theology, is muchufed in connection with other terms: as, 1. The Covenant of Grace is that which is male between God and thofe who believe the gofpel, wherety they declare the: fubjection to him, and he declates his accoptance of them and favour to them. The gofpel is fomatimes denominated a covenant of grace, in oppofition to the Mofaic laiv. 2. Covenant of Redemption denotes, a mutual Aipulation, tacit or exprefs, between Chrit and the Father, relating to the redemption of finners by him, $p$ evious to any act on Chint's part under the character of Mediator. 3. Cownant of H'onks fignifies, in the langurge of fome divines, any covenant whereby God requires perfect olocdience from his creatures, in fuel a manner as to make no exprefs provifion for the pardon of offences to be committed againf the precepts of it, on the repentance of fuch fuppofed officndcrs, but pronounces a fentence of death upon them: fuch, they fay, was the covenant made with Adam in a. flate of imnocence, and that made with liand at Mount Sinai.

Solemn League and Corenant, wasetablinhed in the year $16_{43}$, and formed a hond of union hetween Scot. land and England. It was fworn and fubferibed by many in both nations; who hereby folemuly abjured popery and prelacy, and conbined together for tireir mutual defence. It was approved by the parliament and affembly at Wefminfler, and ratified by the general aftembly of Scotland in $16+5$. King Chanles 11. difapproved of it when he furrendered himide to the scots amy in $166_{4} 5$ : but in 1650 he seclared his andrubation both of thes and the national covenant by a folemn oath; and in Augult of the fame ycar, made a farther declaration at Dunfermine to the fame purpofe, which was alfo rencwed on occafion of his coromation at Scone in :6-1. The covenant was ratified by parliament in this jear, and the fubfeription of it required by crery member, without which the conltitution of the partianment was declared null and void. It preduced a feries of dillractions in the fubfoquent hillory of that country, and was roted illegal by parliament, and provifion made againd it. Stat. it. Car. II. c. 4

Ario of the Coremst, in Jewif antiquity. See Ares
COVFNTR1, a town of Warwickithire, in England, fituated in W. Long. 1. 26. N. Lat. 52.25. It is an ancient place, and is fuppofed to derive its name
from

## CO O <br> C. O U

Corentry. from a convent formerly fituated here. Leofric, earl of Mercia, who rhuilt the religious houfe after it had leen deftroyed by the Danes, and was lord of the place about the year $10: \%$, is faid, upon fome provocation, to have loaded them with heavy taxea. Being importuned by his lady, Godiva, to remit them, he confented, upon condition that hie hould ride naked through the town, which he little imagined the would ever comply with. But he found himfelf miftaken : for fhe accepted the offer, and rode through the town with her long lair fcattered all over her body; having firl enjoined the citizens not to ventare, on pain of death, to look out as the parted. It is faid, however, that a certain taylor conld not help peep. ing ; and to this day there is an effigy of him at the window whence be looked. 'l'o commemorate this extraordinary tranfaction, and out of refpect to the memory of their patronefs, the citizens make a procedfon every year, with the figune of a naked woman on horfehack. After Lcoficie's death, the carls of Chefler became lords of the citv, and granted it many privileges. At length it was annexed to the earldom of Cornwall ; and growing confiderable, had divers immunities and privileges conferred upon it by feveral kings; particularly that of a mayor and two bailiffs by Edvard III.; and Henry V1. made it, in ennjunction with fome other towns and villages, a diftinct county, independent of the county of Wanwick. But afterwards Edward IV. for their difloyalty, deprived them of their liberties, whieh were not reftored till they had paid a fine of 500 merks. By a charter from James I. an alderman is allotted to each ward, with the powers of the juftices of the peace within the city and its liberties. The walls were ordered to be demolifhed at the reftoration; and now nothing remains of them but the gates, which are very lofty. Coventry is noted for the two parliaments which were held in it; the one ealled the parliament of Dunces, and the other of $D_{e}$ vils. The former was fo called on account of the cxclufion of the lawyers; and the attainders of the dnke of York, the carls of Salithury, Warwick, and March, procured the other the epithet of Devils. The town-houfe of Corentry is mach admired for its painted windows reprefenting feveral kings and others that have been benefactors to the city. The chief manufactures carried on here are temmies and ribbands.
Coventry fends two members to parliament, and gives title of earl to an anc ent family of the fame name. Coventry is a bithop's fee. The bihoprick is faid to have been founded by Ofrry king of Mercia, in the year 656 or 657 ; and although it hath a double name, yet, like Bath and Wells, it is a lingle diocefe. It was fo extremely wealthy, that king Offa, by the favour of pope Adrian, conllituted it an archiepifc pal fee; but this title was laid afide on the death of that king. In 1075, Petur, the 3 th bilhop, removed the fee to Chefler. In 1ro2, Robert de Limfey, his immediate fucceffor, removed it to Coventry; and Hugo Novant, the fift bihop, removed it back to Litchlield, but with great oppoftion from the monks of Coventry. The difpute was fonally fettled in a manner nearly fimilar to that which is mentioned between Bath and Wells. Here it was agreed that the bifhop flould be ftyled from both places, ard that Coventry fhould have the precedcace: that they fould choofe the bio
fhop alternately ; and that they fhould both maise one chapter to the bilhop, in which the prior of Coventry fhould be the chief man. Matters continued thus till the Reformation, when the priory of Coventry being difolved by king Ilenry VlIl. the ftyle of the bithop contimed as before. But an act of parliament paffed, 33 d of king Heary VIIl. to make the dean and chapter of Litchficld one fole chapter to the bithop. This fee hath given three faints to the church, and to the nation one lord chancellor, three lord treafurers, three prefidents of Wiles, one chancellor to the univerfity of Cambridge, and one matter of the Wardmbe. 'the old church built by king Ofwy being taken down by Roger de Clinton, the 37 th bihup, he built the beautiful fabric that now llands in 1448 , and dedicated it to the Viruia Mary and St Chad. Daring the grand rebeilion, the church fuffered inuch; but, foon after the Reltoration, it was repaired and beatified. This diocefe contains the whole counties of Stafiord and Derby (execpt two parifhes of the former), the largett part of Warwickfhire, and near only one half of Shropthire, in which are 555 parithes, of which 250 are impropriate. It hath four archdeaconries, viz. Stafford, Derby, Coventry, and Shrewfbury. It is valued in the king's books at L. $559: 13: 2 \frac{3}{4}$, and is computed to be woth annually L. 2800 . The clergy's tenth is L. 590:16: $11 \frac{1}{7}$. 'To this cathedral belong a bifhop, a dean, a precentor, a chancellor, a treafurer, four archdeacons, twenty-feven prebendaries, five prieft vicars, feven lay clerks, or finging men, eight chorifters, and other under officers and fervants.

CO-VERSED sine, in geometry, the remainitg part of the diameter of a circle, afier the verfed fine is taken from it. See Geomftry.

COVERT, in law. - Feme Covert llenotes a womara married, and fo covered by, or under the protection of, her humand.

Corfrt-way, or Corridor, in fortification, a fpace of ground, leve? with the field on the edge of the ditch, three or four fathorss broad, ranging quite round the half moons and other works toward the country. It has a parapet raifed on a level, together with its banquets and glacis. See Fortification.

COVERTURE, in law, is applied to the fate and condition of a married woman, who is under the power of her huband, and therefore called fenme couvert.

COUGH, in medicine. See (Index fubjoined to) Medicine.

Cough, in farriery. See Farriery, $\int$ vi.
Cough, called the hufk, is a difeafe to which young bulloeks are fubject. In this diforder the wind-pipe and it oranclies are loaded with fmall taper worms. Farmers count the difeale incurable : but fomigations with mercurials, as cinnabar, or with fæotids, as tobacco, might prove ferviceable.

COUHAGE, or stinking-beans; a kind of kid-ney-beans imported from the Eaft Indies, where they are ufed as a cure for the dropfy. The down growing on the outbde of the pod is fo pointed as, like a nettle, to fting the flefh, though not with fo painful a femfation. This, by a corruption of the word, is called cowitch. The plant is a pecies of Dolichos.

COVIN, a deceitful compact or agreement between two or more to deceive or prejudice a third perfon:

## $\mathrm{C} O \quad \mathrm{O} \quad[493] \quad \mathrm{C} O \quad \mathrm{U}$

Covisg. As, if a tenant for life confpire with another, that this other fhall recover the land which the tenant hollw, in prejudice of him in reverfion I)r Skinner takes the word to be a corruption of the Latin conventum, and therefore writes it coocn. See Conspiracy.

COVING, in building, is when houfes are built projecting wer the ground plot, and the turned projecture arched with timber, lathed and plaftered.

COVINUS, among the ancients, a kind of chariot, in which the Gauls and Brit us ufed to fight in bathes.

COUL, or Cowl. See Cowl.
COULTER, in hufbandry, an iron-infrument, fixed in the heam of a plourh, and ferving to cut the edge of cach furrow. See Agriculturf.

COUNCIL, or Counsel, in a general fenfe, an affembly of divers confiderable perfons to concert meafures relative to the fate.

In Bitain, the law, in order to affit the king in the difcharge of his duties, the maintenance of his dignicy, and the exertion of his prerogative, hath affigned him a diverlity of comeils to advife with.
r. The firft of thefe is the high court of parliament. See Parliament.
2. The peens of the realm are by their birth hereditary counfellors of the crown; and may be called together by the king, to inpart their advice in all matters of importance to the realm, either in time of parliament, or, which hath been their principal ufe, when there is no parliament in being. Accordingly, Bracton, fpeaking of the nobility of his time, fay's, they might properly be called "confules a confulendo; reges enim tales fibi affociant ad confulendum." And in the law-bocks it is laid down, that the peers are ereated for two reafons: i. Ad confulembum, 2. Ad defendendiam, regem : for which reafous the law gives them certain great and laigh privileges; fuch as freedom from ariefts, \&c. even when no parliament is fitting ; becaufe the law intends, that they are always affiting the king with their counfel for the common-wealth, or keeping the reaim in fafety by their prowefs and valour.

Inflanecs of conventions of the peers, to advife the king, have been in former times very fiequent; though now fallen into difufe, by reafon of the more regular meetings of parliament. Si Edward Coke gives us an cxtract of a record, 5 Henry IV. concerning an exshange of lands between the king and the earl of Nor thunberland, wherein the value of each was agreed to be fettlod by advice of parlianent (if any thould be called before the feall of St Lucia), or niherwife by advice of the grand council of peers, which the king promifes to affemble $b$ fore the faid feall, in cafe no parliament hail be called. Many other inftances of this kind of meeting are to be fonnd under cur ancient kings: though the formal method of convoking them lad been fo long left off, that when king Charles I. in 1640, ifued out writs under the great feal, to call a council of all the pees of England, io neet and attend his majelly at Yorls, previous to the meeting of the long parliament, the earl of Clarendon mentions it as a new invention, not before lieard of; that is, as he explains himielf, fo okd, that it had not been practifed in fome hundreds of years. But th ugh thene had not for long before been an mitance, nor has there been any fuce, of affembling them in fo folemn a manner,
yet in cafcs of cmergency, our princes have at feveral Council. times thought proper to call for, and confult as many of the nobility as could calily he bronght together: as was particalarly the cafe with king James If. alter the landing of the prince of Orange; and with the prince of Orange himfelf, before he called the convention parliament which afterwards called him to the throne.

Befides this general meeting, it is ufually looked upon to be the right of each particular peet of the realm, to demand an andience of the kingr, and to lay before him with decency and refpect fuch matters as he thall judge of importance to the public weal. And therefore, in the reign of Edward II. it was made an article of impeachment in parliament againdt the two Hugh Spencers, father and fon, for which they were banifhed the kinglom, "that they by their evil covin would not fuffer the great men of the realm, the king's gnod counfellors, to fpeak with the king, or to come near him ; but only in prefence and hearing of faid Hugh the father and Hugh the fon, or one of them, and at their will, and according to fuch thinge as pleafed them."
3. A third council belonging to the king, are, according to Sir Edward Coke, his judges of the courts of law, for law-matters. And this appears frequently in the Englifh flatutes, particularly 14 Edward III. c. 5 . and in other books of law. So that when the king's council is mentioned generally, it muft be defined, particularized, and underfood, fectudum fubjectain naterien: " according to the fubject matter :" and if the fubject be of a legal nature, then by the king's courcil is underftood his council for matters of law; namely, his judges. 'Therefore, when by flatute 16 R:chard II. c. 5 . it was made a high offence to import into England any papal bulls, or other proceffes from Rome; and it was enacted, that the offenders thould be attached by their bodies and brought before the king and his council to anfwer for fuch offence; here, by the expreffion of king's council, were underftood the king's judges of his courts of juftice, the fubject-matter being legal : this being the general way of interpreting the word conncil.

4: But the principal council belonging to the king is his privy council, which is generally, by way of cmi . nence, called the council. For an account of its condi. iution and powers, fee the article $P_{R 1} \gamma$-Council.

Aulic Councte. See Aulic.
Common Counche, in the city of Enndon, is a cout wherein are made all bye laws which hind the citizens. It confuts, like the parliament, of two h ules; an upper compofed of the lord mayor and aldermen; and a lower, of a number of common-council $m \in n$, chofen by the feveral wards, as reprefentatives of the body of the citizens.

Councti of IFrar, an affiembly of the principal cirio cers if an army or fleet, occafionally called by the general or admiral to concert meafures for their ennduct with regard to fieges, retreaiz, engagements, \&c.

Council, in church-hilory, an aflembly of prelates and doeturs, met for the regulating matters relating to the doctume or difcipline of the church.

National Councrs, is an aftembly of prelates of a nation under their primate or patriarch.

Oicunenical or General Covisut, is an affembly which
regrefert3

Caunil, reprefents the whole body of the univeraichurch. Thic Counfel. Romanills reckon eighteen of them; 13 hilinger, in his tratife de Conciliis, fix; Mr Prideaux, feven; and bifhop Beveridge has increafed the number to eiglit, which, he fars, are all the general contils which have ever been teld fonee the time of the firt Chrifian emperor. They are as fullows: 1. The council of Nice, held in the reign of Curtantine the Great, on account of the herefy of Arius. 2. The council of Contantinople, called under the reign and by the command of Theudofius the Great, for much the fame end that the former councll was funmoned. 3. The council of Epbefus, convened by Theodofus the younger at the fuit of Netorius. 4. The council of Calcedon, heed in the reign of Martianus, which approved of the Entychian herefy. 5. The fecond council of Couttantinople, afembled by the emperor Intlivian, condemned the three chapters taken ont of the book of Theodorus of Mopfueftia, having firf decided that it was lawful to anathematize the dead. S.me authore tell us, that they likewife condemned the feveral errors of O rigen ab ut the Trinity, the plarality of worlds, and pre-exittence of fouls. 6. the third council of C nflantinople, held by the command of Contantius Pogonatus the emperot, in which they received the definitions of the five firf gereral councils: and particularly that againll Origen and ThemborusofMopfuellia. 7. The fecond Nicene comacil. 8. The funth council of Conflantincople, aftembled when Louis II. was emplror of the Weft. The regulations which they made are contained in twenty-feven canons, the heads of which are fet down by M. du Pin, to whom the reader is rufured.

COUNSEE, in a general fenfe, fignifies advice or inftuction low to behave in any difficult matter.
Counsex, or Adeocates, in Enitih coarts of law, are of two fpecies or degrees; Barristers and Serfeants. See thefearticles; alfo Advocate.
From both thefe degrees fome are ufually fetected to be his majefly's counfel, learned in the law' ; the two principal of whom are called his atturney-general. and Ghitior general. The firl king's counfel, under the degree of ferjeant, was Sir Fiancis Bacon, who was made fo boncris carfa, without either patent or fee: fo that the trith of the modern order (who are now the fworn fervants of the crown, with a flanding falary) feems to have been Sir Francis North, afterwards lord keeper of the Great Scal to king Charles II. Thefe king's courfel anfwer, infinme degree, to the advocates of the sevenue, advocati fifce, among the Romans. For they mut not be employed in any camfe againt the crown without fpeciai licence; in which relliction they agree with the advocates of the fifc: but, in the imperial law, the prohibision was carried niil farther, and perhaps was more for the dignity of the fovercign; for, excepting fome peculiar canfes, the fical advocates were not permitted to be at all concerned in private - fuits between fubject and fubject. A cultom has of late years prevailed of granting letters paterit of pro. cedence to fuch barriters as the crown thinks proper to honour with that mark of cifinction: whereby they are intitled to fuch rank and preaudience as are afingned in their refpective patents; fometimes next after the king's attotney-general, but ufually nest after his majelly's counfel next being. Thefe, as well as the oueen's attorney and fulicitor-general, rank promifcu-
ouny with the king's counfel; and, together with them, fit within the bar of their refpective courts: but receive no fularies, and are not fworn; and therefure are at liberty to be retained in caufes againt the crown. And all other ferjeants and barrifiters indiferiminately, (except in the court of common fleas, where only ferjeants are admited), may take upon then the prorection and defence of any fuitors, whether plaintiff or defendant; who are therefore called their clients: like the dependents on the ancient Roman opators. Thefe inded practifed gratis, for honour merely, or at molt for the fake of gaining infuertes: and fo likewife it is eftablified with us, that a counful can maintain no action for his fece; which are given, not as boatio vel co: lusio, but as quiddum bonorarium; not as a falary or hire, but as a mere gratuity, which a counfellor cannot demand without doing wrong to his reputation; as is alfo laid cown with regard in advocates in the civil law, whofe bonzrariam was dire Éed, by a decree of the fenate, not to exceed in any cafe 10,000 fetterces, or ab ut L. 80 of Englifh money. And in order to encourage due freedom of fpeech in the lawful defence of their clients, and at the fane tine to rheck the unfeemly licention'nefs of profitute and inliberal neen (a few of whom :alay fometines infinuate themfelves even into the moll honourable proffefons), it hath been holden that a counfl is not anfwerable for any matter by him fpoken, relative to the caufe in hand, and fuggelted in the client's inltructions; altho' it flould rellect upon the repuation of another, and teven prove abrolutely groundlefs; but if he mentions an untruth of his own iavention, or even upon inftructions, if it be impertiment to the caufe in hand, he is then liable to an action from the party injured. And counfu guilty of deceit and collufion are punifhable by the flatute Welm. 1. 3 Edw. I. c. 28. with imprifonment for a year and a day, and perpetual filence in the courts: a punifment hill fonctimes iallicted for grofs middemeanous in practice.

COUNSELLOR, in general, a perfon who advifes another: thus we fay, a counfllior at law, a privy counfellor, \&e.

Counsellor at Lazu, a perfon retained by a client to plead his caufe in a public court of judicature. See Adrocate, Barrister, Counsel, and Serjeant.

Privy-Counseilor. See Priar Countil.
COUNT, (Comes), a nobleman who poffifes a domain crected into a county. See. $\mathrm{V}_{1}$ count.

Englifh and Scottin counts we diflinguifh by the title of earls; fureign ones titll retain their proper name. The dignity of a commt is a mediun between that of a duke and a barun-According to the modern ufe, moll pleniputentiaics and ambafiadors affume the title of connts, though they have no county ; as the count d'Avaux, \&c.

Ancienty, all generals, counfellors, juedres, and Secretarics of cities under Chanlemigne, were calied counts; the dillinguifhing character of a duke and count being thie, that the latter had but one town under him, but the former feveral.
A count has a right to bear on his arm a coronet, adorned with three precious fones, and furmounted with three large pearls, whereof thofe in the middle and extremities of the coronet advance above the ret.

## C O U [ 495 ] C O U

Counts were nriginally 'ords of the court, or it the emperm's reti:une, and had their name comities, of comitondo, or á commando: he:ce the f: who were alnays in the valace, or at the emperor's fide, wete called scunts palatine, or comitis á latere. See Palatiae.

In the thans of the c nomonwealth, conites amones the Romans was a general natre for all thofe who accompaniced the proconfuls and propextors into the pros. vinces, there to forve the commonnealth; as the tribunes, prefects, teribes, \&2c.

Under the empenss, comites were the officers of the palc. Pioe orivin of what we now call connto feems aring to Amgutus, whotook feveral femators is be his comies, as Dinn oblerves, i.e to accompany him in nis voytures and cravels, and to affitt him in the hearins of cafes; which were thus julged with the fame auburity as in full fenate. Gallionus feems to have abolihed this counch, by Eurbiddeng the fenators being fond in the armies: and none of his fucceflors rextatlined it.

Thefe counfellors of the emperor were really counts, comites, $i$ e.companions of the pince; and they fometines took the vitle thereof, but always with the addition of the emperos's name whom they acconfanied: fo thet it was rather a man's of their office than a title of dignity. - Conllantine was the firt who converted it into a dignity; and under him it was that the name was firlt given ablolutely. The name onee ettablifhed, was in a litte time indifierently conferred, not only on thofe who fortowed the conar, and accomparied the emperor, but alio on mof kinds of oficers; a long lift whereof is given us by Du-Cange.

Eufebius tell, us, that Contmatine divided the counts into three claffes: the firt bore the title of ilhyfers; the fecond that of clarg/2mi, and afterwards fece.biles; the third were called perferiffom; Of the two fort clatics was the fonate compuled; thofe of the thind had no place in the fenate, but enjoycd feveral other of she privileges of fenators.
'Chere were counts who ferved on land, others at fea; fome in a civil, fome in a relizious, and fome in a legal capacity : as comes orarii, comes facrarumb lume tioniam, cames fucri conflforii, comes curic, comes capelle, sonics archiatrorum, comes commeriorion, comes weftarius, comes horrorum, comes opfoniorme or antone, comes domjizorum, coms equorum regiorun or comes flabuli, comes domoram, conies excubitorsm, comes notarioren, comes legum or profefor in jure, comes limitun or marcarum, comes portus Romx, comes futrimonii, sce.

The Francs, Germans, Bec. pathing inio Gatl and Germany, did not abolifh the form of the Ruman goverament; and as the governors of cities and provinces were called counts, comites, and dibkis, ciuces, they con. tinued to be called fo. They commanded in time of war; and $i$, tine of peace they adminifered jutlice. Thus, in the time of Charlemagne, counts were the ordinary judses and governors of the cities.

Thefe counts of eities were beneath the dukes and counts who prefided over provinces; the firlt being conftituted in the particular ecities under the jurifdiction of the latter. The conats of provinces were in nothing inferior to dukes, who themfelves were only governons of provinces. Uuder the lalt of the fecond race of French kings, they got their dignity rendered hereditary, and even uhrped the fovereignty when

Hngh Capet came to the crown: his authority was not hutficient to upare their encorachments: and hence it is they d te the privitege of wearing conenets in their arms ; they aflumed it then, as enjuging the rishts of fovereigns in their particolar dithicts or countics. But, by degrets, molt of the countics became re-united to the crenw.
'The quality of count is now become very different from what it was anciutly; being now no more than a title, which a king grans upon erecting a tertitory into a culunty, with a peferve of jurifdictun and fovereiraty to himfolf. At lirt there was no clanfe in the patent of erection, intinating the reverfion of the coumit to the coown in defanit of heirs male; but Chates IX. to preent their being tou numerous, orduincd that duchies and commice, in defaute of haise male, foadd ictura to the crown.

The priat of piccedence between counts and marquiles has been fomerty much controverted: the reafon was, that there are cuunts who are peers of France, but no marquifes: but the point is now given up, and marquifeg take place; thugh anciently, when counts were governurs of provinces, they were on a level even with dukes.

Willian the Conoucror, as is obrerved by Camden, gave the dignity of counts in fee to his nobles; annexing it to thas or that cousty or province, and allottins for their maintenance a certain propertion of money, arining from the prince's protita in the pleadings and forstitures of the provinces. To this purpofe he quotes an ancient record, thus: Hen. II Res Anglis Dis zerbis comidem criavit; fiatis nos feciffe Magoiatem Bigot cumitem do Novf. Éc. de iertio datarii de Norwich ce Norfulk, fout uliquis comes Angli.e, Eico.

The Germans call a count, graaf, or graff; which, according to a modurn critic, properly figmtics juldge; and is deraved from gravio or grafiro, of $2 p a p a, 1$ wrife They have feveral kinds of thefe counts or graff; as landgraves, marchgraves, barg-graves, and palfgraves, on counts palatine. Thefe lat are of two kinds; th:- former are of the number of princes, and have the iaveltiture of a palatinate; the others have only the title of count polustioe without the invelliture of any pa. latinate. Sume affert, that by publicly profeffing the imperial laws fur twenty years, the perfon acquires the dignity of a count palatine; and there are inftances of profeffors in law who have affuned the title accordingly: but there are others who quefion this right.

Count, in haw, elenotes the original declaration in a real action; as the declaration is in a perfonal one: the libellus of the civilians anfwers to both. - Yet, conut and declaration are fometimes confounded, and ufed for each other ; as, count in debt, count is appeal, \&ic.

Count-iWhel, in the Ariking part of a clock, a whecl which moves round once in 12 or $2+$ hours. It is fonntimes called the locking-zuborl. See Clocs-Mriking.

COUNTER, a term which enters into the compofition of divarfe words of our language, and generally implics oppofition; but when applied to decels, means an exact copy kept of the contrary party, and fometimes figatd by both parties

Counter-Changed, in heraldry, the intermixture, or oppofition of any metal with a colour.

Count, Conider.

## Counter

 IICorntar-Flory, in heraddry, is faid of a treffure whofe fower-defuce are oppofite to others. See Haraldry.

Cobvtrr-Dracuing, in painting, is the copying a defign, or painting, by means of a fine linen-cloth, an oiled paper, or other cranfparent matter, where the Atrokes $d_{j}$ pearing through are followed with a pencil, with or without colour. Sometimes it is done on glafs, and with frames or nets divided into fequares with filk or with thread, and alfo by means of inftru. ments invented for the purpofe, as the parallelogram.

Countfr-Ermine, in heraldry, is the contiany of ernine, being a black field with white fpots.

COUNTERIFEITS, in law, are perfons that obtain any money or goods by counterfeit letters or falfe tokens, who being convicted before julices of aflize or of the peace, $\&$ c. are to fuffer fuch pumiflment as mall be thoughe fit to be inflicted under death, as imprifonments, pillory, \&c.

COUNTER-roll, or Counter-stock, in the exchequer, that part of an ally which is kept by an officer of the comt.

Counter-Guart, in fortification, is a work raifed before the point of a bation, confiting of two long faces parallel to the faces of the baltion, making a faliant angle: they are fometimes of other fhapes, or othenwife fituated.

Counter-Light, or Comiter-jour, a light opponte to any thing, which makes it appear to difadvantage. A fingle counter-light is fufficient to take away all the beauty of a fine painting.

CoUNTER-March, in military affairs, a change of the face or wings of a battalion, by which means thofe that were in the front come to be in the rear. It alfo hignifies returning, or marching back again.

COUNTER-Mine, in war, a well and gallery drove and funk till it meet the enemy's mine to prevent its effect.

Counter-Paled, in heraldry, is when the efeutcheon is divided into twelve pales parted perfeffe, the two colours being connter-changed; fo that the upper are of one colour and the lower of another.

Counter-Part, in mulic, denotes one part to be applied to ancther. Thus the bafs is faid to be a coun-ter-part to the treble.

Counter-Pafont, in heraldry, is when two lions are in a coat of arms, and the one feems to go quite the contrary way from the other.

Countes. Point, in mufic: a term derived from the Latin prepotition contro and the verb pingere; becaufe the mufical charasters by which the notes in each part are fignified are placed in fuch a manner each with refoect to cach as to thow how the parts anfwer one another. See Composition.

Corintfr-Pointed (Contre-pointé), in heraldry, is when two chevrons in one efcuicheon meet in the points, the one rifing as ufual from the bafe, and the other inverted falling fron the chief; fo that they are connter to one another in the points. They may allo be counter-pointed when they are founded upon the fides of the flicld, and the points meet that way, cailed counter-pointed in fifs:

COUNTERPOISE, in the manege, is the liberty of the action and feat of a horfe-man; fo that in all she motions made by the horfe, he does not incline his $\mathrm{N}^{\circ} 93$.
body more to one fide than to the other, but continues in the middle of the faddle, being equally on his ttiorups, in order to give the horfe the proper and fea.

## fonable aids.

COUNTER-potent (Contre potmé), in helald. ry, is reckoned a fur as well as vair and ermine; but compofed of fuch pieces as reprefent the tops of crutches, called in French potences, and in old Englih porents.

- ColNtek. Pronf, in rolling-prefs printing, a print taken ofl from another feef printed; which hy being paffed through the prefs, gives the figure of the former, but inverted. To counter-prove, is alfo to palis a delign in black lead, or red chalk, through the prefs, after having moiltened with a fponge both that and the paper on which the counter-proof is to be taken.

Counter- Duatered (contre-ccurtel'), in heraldry, denotes the efcutcheon, after being quartered, to have each quarter again divided into two.

Countak-Saliant, is when twa beads are borne in a coat leaping from each other diredly the contray way,

Countek-Scart, in fortincation, is properly the exterior talus or llop of the ditel; but it is often taken for the covered way and the glacis. In this fenfe we fay, the enemy have lodged themfelves on the counterfcarp. Angle of the counter-fcarp, is that made by two fides of the counter-fcarp meeting before the middle of the curtain.

Counter Signing, the figning the writing of a fupe* rior in quality of fecretary. Thus charters are figned by the king, and counter-figned by a fecretary of ftate, or lord chancellor.

Counter-Time, in the manege, is the defence or refffance of a horle that interrupts his cadence, and the meafure of his manese, occafroncd either by a bad horfeman or by the malice of the horfe.

Counter, is alfo the name of a councing-board in a fhop, and of a piece of meial with a liamp on it, ufed in playing at cards.

Covivth of a Forfe, that part of a horre's furehand which lies between the thoulders and under the neck,

Countans in a Ship, arc two. I. The holow arching from the gallery to the lower part of the flraiglit piece of the then, is called the upper-counter. 2. The lower comater is between the tranfom and the lower past of the gallery.

Counter, is alfo the name of two prifons in the city of Iondon, viz. the Poultry and Woodtrest.

COTTNTORS, CONTOURs, or Counters, has been ufed for ferjeants at law, retained to defend a caule, or to fpeak for their client in any court of law.

It is of thefe Chaucer fpealis:
W.A flerifi had he licen, and a contiv 1 ,

Wras no where fich a worthy vavatuor.
They were anciently called forjeanl contours.
COUNTRIES, amons the miners, a term or apo pellation they give to their works under ground.

COLNTRY, anong geographers, is bided indiffer. ently to dernte either a kingdum, province, or leffer dill rict. But its molt frequeat ufe is in contradiftinction to town.

Cocnter-Dance is of Englih origin, thongh now tranfplanted into almots all the countries and courts of Eu:

Enrope. There is no ellablifhed rule for the compo fition of tunes to this dance, becaufe there is in inutic no kind of time whatever which may not be meafured by the motions common in dancing; and there ase fow fong tunes of any note within the lat cencury, that have not been applied to country-dances.

COUNTY, in geography, originally fignified the territoty of a count or earl, but now it is ufed in the fame fenfe with hire; the one worl coming from the French, the other from the $\mathrm{Saxon}^{2}$ - In this view, a county is a circuit or portion of the realm : into lif. ty-two of which, the whole land, England and Wales, is divided for its better government and the more eafy adminiftration of julice.

For the execution of the laws in the feveral counties, execpting Cumberland, Weftmoreland, and Durham, every Michaelmas term officers are appointed, under the denomination of /beriffs. Other officers of the feveral rounties are, a lord lieutenant, who has the command of the militia of the county; culdodes rotulorum, juftices of peace, bailiffs, high-conftable, and coroner.

Of the fifty-two counties, there are three of fpecial note, which are therefore termed counties palatize, as Laneatler, Chefter, and Durham. See Palatine.

Countr-Corporate, is a title griven to feveral cities, or aneient boooughs, on whieh our monarchs have thought fit to beftow extraordinary privileges; annexing to them a particular territory, land, or jurildic. tion; and making them counties of themfelves, to be $\boldsymbol{\pi}$-iverned by their own herifts and magiftrates.

Cocentr-Court, in Englifh law, a court ineident to the juridiction of the theriff. It is not a court of record, but may hold pleas of debt or damages under the value of 40 s . Over fome of which caufes thefe inferior courts have, by the exprefs words of the flatute of Gloucefter, a jurifdiction totally exclufive of the king's fuperior courts. For in order to be intitled to fue an action of trefpafs for goods before the king's jutticiars, the plaintiff is directed to make aff. davit that the caufe of action does really and bone fide amount to 40 s . which affidavit is now unaccountably difured, except in the court of exchequer. 'The ftazute alfo 43 Eliz. c. 6. which gives the judges in many perfonal actions, where the jury affefs lefs damages than 40 s . a power to certify the fame and abridge the plaintiff of his full cofts, was alfo meant te peevent vexation by litigious plaintiffs; who, for purpoles of mere oppreffion, might be inclinable to inditute fuch fuits in the fuptrior conrts for injuries of a trifing value. The eonnty-eonrt may alfo hold plea of many real actions, and of all perfonal actions to any amount, by virtue of a fpecial writ called juficies; which is a writ empowering the theriff for the take of difpatel to do the fame jutice in his county-court, as miglit otherwife be had at WeRminfter. The freeholders of the county are the real judges in this court, and the theriff is the miniferial officer. The great conflux of freeholders, which are fuppofed always to attend at the county-court (which Spelman calis formen plebeia juflitic et thetrym comitione poteflatis), is the reafon why all acts of parliament at the end of erery tef. fion were wont to be there puhlifhed by the theriff; why all ontlawries of abfconding offenders are there proclaimer! ; and why ail popular elections which the Vot.V. Pat II.

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fiecholders are to make, as formerly of heriffs and confervators of the peace, and fill of coroners, vederors, and $k$ nights of the fhire, mull ever be made in plenocomitatu, or in full county-court. $\mathrm{B} y$ the dtatute 2. Edw. VI. e. 25. no connty-court flall be adj curned longer than for one month, confifting of 28 days. And this was alio the ancient ufage, as app:ars from the laws of king Edward the elder: prepofitus (that is, the Gheriff) ad quartam circiter. fotimanam fiequentem fopuli concioncm celdbato; cuique jus divito; hidy nue fingulas dirimito. In thofe times the county-court was a court of great dignity and $f_{\mathrm{f}}$ lendour, the bifhop and the ealdorman (or earl), with the principal men of the Mire, fitting therein to adminitter juftice both in lay and eccl faiftical eaufes. But its dignity was much impaired, when the bifhop was prohibited, and the earl neglected to attend it. And, in modern times, as proceed. ings are removeable from hence into the king's fuperior courts, by writ of pone or recordare, in the fame manner as from huodred eourts and courts-baron ; and as the fame writ of falle judgment may be had, in nature of a writ of error, this has occafloned the fame difule of bringing actiuns therein.

COUPAR, the name of a town in Scotland, capital of the ce unty ff life, lituated about io miles weft of St Andrew's: W. Long. 2.40. N J.at. 56. 20.Coupar is alfo the name of a village in the thire of An. gus, inhabied chiefly by weavers in the linen trade.

COUPED, in heraldry, is ufed to exprefs the head, or any limb, of an animal, cut off from the trunh, fmouth; ditinguifhing it from that which is called eraffed, that is, forcibly torn off, and therefore is rugged and uneven.

COUPED, is alfo ufed to fignifiy fuch croltes, bars bends, chevrons, Ex. as do not touch the fides of the efeutcheon, but are, as it were, cut off from them.

COUPEE, a motion in dancing, whercin one legs is a litule bent, and fufpended from the ground ; and with the other a motion is made forviaids.

The word in the original French fignifies a cur.
COUPLE-closs, in heraldry, the fourth part of in chevron, never borne but in pairs, except there he a chevron between them, faith Guillim, though Bloom gives an inflance to the contrary.

COUPLET, a divifion of a hymn, ode, fong, \&c. wherein an equal number, or equal meafure, of verfes, is found in each part; which divitions, in odes, are called ftropbes. - Couplet, by an abufe of the word, is frequently made to fignify a couple of verfes.

COURAGE, in ethies, is that qualicy of the mind, derived either from conflitution or prineiple, or both, that enables men to encounter difficulties and dangers. See Fortitudf.

COURANT, a Frenchterm fynonymous with sur. reat, and properly fignifies rumning. Sce Current.

Couravt, is allo a term in mufic and dancing: being ufed to exprefs both the tune or air and the dance. With regard to the firtt, courant, or currant, is a piece of mufic in triple time: the air of the courant is ordinarily noted in triples of minims; the parts to be sepeated twice It begins and ends when he who beats the meafure falls his hand; in contraditinction from the faraband, which ordinarily ends when the hand is aifed. With regard to dancing, the courant was long the molt common of all the dances practifed 3 R

Cusant.

## C O U

Corrap, in England: it confitis, effentially, of a time, a flep, Courayer. a balance, and a conpee; though it alfo adinits of other motions. Formaly they leaped the ir tleps; in which point, the courant differed from the low dance and parades. There are fimple courants and figured courants, all danced by two peifons.

COURAP, the modern name for a dillemper very common in Java and other parts of the EallIndies. It is a fort of herpes or itch on the arm-pits, groins, breatt, and face: the itching is almont perpetual; and the feratehing is followed by great pain aud a difcharge of natter, which makes the linen tick fo to the fkin as not eafily to be feparated without tearing off the crult. Courap is a general name for any fort of itch; but this diftemper is thus called by way of eminence. It is fo contagions that few efcape it. For the eure, gentle and repeated purging is ufed, and external! $y$ the fublimate in a fmall quantity is a good topic.
courayer (Peter Francts), a Roman Cathelic clereyman, dillinguifhed by great moderation, charity, and temper, eoncerning religious affairs, as well as by learning, was bora at Vernon in Normandy, 3681. While eanon regular and librarian of the abbey of St Genevieve at Paris, he applied to our archbilhop Wake for the refolution of fome doubts, concerning the epifcopal fuceefion in England, and the validity of our ordinations: he was encouraged to this by the friendly correfpnondence which had paffed between the arclabifiop and M. du Pin of the Sorbonne. The archbifhop fent him exact eopies of the proper reconds; and on thefe the built his "Defence of Englifh Ordinations," which was publifhed in Helland, 1727. This expofing him to a profecution in his own country, he took refuge in Eugland; where he was well rereived, and prefented the fame year by the univentity of Oxford with a ductor's degree. As it is Comewhat uncommon for a Roman Catholic clergyman to be admitted to degrees in divinity by Proteftant univerities, the eurions may be gratified with a figlit of the diploma, and the detor's letter of thanks, in "The prefent State of the Republic of Letters, for June $1,28$. In $1: 3^{6}$, he tranflated into French, and publified, "Father Paul's Hifory of the Council of Trent," in 2 vols. follio, and dedicated it to queen Caroline: who augmented to 200 l. a penfion of 1001 . a.year, which he had obtained before from the court. The learned Jer. Makkland, in a letter to his friend Bowyer, September 1746, fays, "Mr Clarke has given me F. Courayer's tranflation of the Hiftory of the Couneil of Trent; with whofe preface I am fo greatly pleafed, that if he be no more a lapait in other tenets than he is in thore he mentions (which are many, and of the $m \geqslant f t$ difinguifhed elafs), I dare fay there are very few coniderate Proteftants who are not as good Catholics as he is." His works are many, and all in Frenct: he trarinated Sleidan's "Hittory of the Reformation." He died in 1776, after two days illuefs, at the age of 95 ; and was buried in the cloitter of Weftminferabbey. In his will, dated Feb. 3d 1774, he declares, that he "dies a member of the Catholic chureh, but without approving of many of the opinions and fuperfitions which have been introduced into the Romifh ehuich, and taught in their fehools and feminaries; and which they bave inflated on as articles
of faith, though to him they appear to be not ouly not Courbaril founded in truth, but alfo to be highly improbable." And his practice was conformable to this declaration; for at London lie conftantly went to mafs, and at Ealing in the comotry, whither he often retired, as conflantly attended the fervice of the patifl church; deelaring at all times, that he "had great fatisfaction in the prayers of the church of England."
courbaril. See Hymenea.
COURIER, or Currier, (from the Frenclicourir, "to run,") a meffenger fent poil, or exprefs, to car. ry difpatches.
Antiquity, too, had its couricrs. We meet with :wo kinds: 1. Thofe who ran on foot, called by the Greeks bemerodromi, q. d. "euriers of a day." Iliny, Corn. Nepos, and Cæfar, mention fome of thefe who would run $20,30,36$, and in the eircus even 40 leagnes per day. 2. Riding eouriers (curfores equitantes), who changed horfes, as the nodern couriers do.

Xenophon attributes the firl couriers to Cyrus. Herodotus fays, they were very ordinary among the Perfians, and that there uas nothing in the wolld more fwift than thefe kind of meffengers. "That prince (fays Xenophon) examined how far a horfe would go in a day; and built flablee, at fuch ditances from each other, where he lodged hofes, and perfons to take care of them; and at each place kept a perfon always ready to take the packet, mount a fith horfe, and formard it to the next flage: and thus quite through his empire."

But it does not appear that either the Greeks or Romans had any regular fixed couriers till the time of Augultus: under that prince they travelled in cans; though it appears from Soerates thicy afterwards went on horfeback. Under the weftern empire, they were called vilutores; and under that of Conflantinople, curfores: shence the modorn mame. See Post.

COURLAND, a duely fimated between E. Long. 21. 26. and hetween N. Lat. 56. 30. and 57.30 . It is bounded by the river Dwina, which divides it from Livonia, on the noth; by Lithuanis, on the eall; by Samogitia, on the fouth; and by the Baric fea on the well; being 130 miles long and 30 browl. This duchy was formerly independent, and elected thir own duke; but is now fubject to Ruffa.

COURSE (route), in navigation, the angle contained between the weareft meridian and that point of the compafs upon which a fhip fails in any panticular direction.

Course, in architecture, denotes a continued range of flones, level, or of the fame height, throughout the whole lenath of the building; and not internpted by any aperture. It forms a parapet to the intermediate ipace between the tod $s$ of the building and the wings.

Course of Plinths, is the continuity of a plinth of Atone or plafter in the face of a building; to mark the feparation of the flories.
Course is alfo ufed for the time ordinarily fpent in lcarring the principles of a feience, or the ufual points and queflions therein. Thus, a fudent is faid to lave finithed his courfe in the humanity, in philo. fophy, \&c.

## C $\mathrm{O} \quad \mathrm{U}$

Course is alfo ufed for the elements of an ait es. hibited and explained, either in writing or by actual experiment. Hence our courfes of philofophy, anatomy, chemiftry, mathematics, sic. probably fo called as going throughout or ruming the whole length or c)urfe of the art, \&c.

COURSES, a name by which the principal fails of a fhip are dillinguifhed, viz. the main-fail, the forefail, and the mizen: the mizen May-fail and fore-lail are alfo fometimes comprehended in this denomination; as are the main-ftay-fails of all brigs and fehooners. Sursul.

COURSINE, among fportmen. There are three feveral forts of confica with gre-hounds: I. At the hare; 2. At the fux: and, 3. At the deet.

Fur the dice, thre are two fonts of courfes; the one in the paddork, the ofher cither in the forell or the purlicu. For the piddock courfe, there mut be the geehomd and the terrier, and the mongrel gre-hund, whofe buthefs it is to drive away the dece before the gre home's are Mipped; a brace or a leath are the nfual number nuped at a time, foldom at the utmolt more than two brace. la courfing the deer in the fosell or pulien, there are two viays in wie: the no is courfing fiom wood to wood; and the other, upon the lawns clofe by the keepel's lodge. In the courling from wood to wood, the way is to throw in fome young hounds into the wood to bring out the deer; and if any deer come out that is not weighty, or a deer or antler which is buck, fore, or forrd, then you are rot to flip your gre hounde, which are held at the end of the wood, where the keepers, who can guefs very weil on thefe occafons, expect that the dees will come out. If a proper deer come out, and it is fufpected that the brace or leafh of gre-hounds lipped after him will not be able to kill him, it is proper to waylay him with a couple of frefh gre-hounds.

The courfing upon the lawn is the mof agrecahle of all nther ways. When the keeper has notice of this, he will lodge a deer for the courle; and then, by coming under the wind, the gre-hound may be brought ncar enough to be flipped for a fair courfe.

The bell method of courfing the bare, is to go out and find a hare fitting; which is eafily done in the fummer, by walking acrofs the lands, either ftubble, fallow, or corn grounds, and calting the eye up and down: for in fummer they frequent thofe places for fear of the ticks, which are common in the woods at that fealon; and in autumn the rains falling from the trees offend them. The reft of the year there is more trouble required; as the buthes and thickets mult be beat to roufe them, and oftentines they will lie fo clofe, that they will not llir till the pole almult touches them: the fportfmen are always pleafed with this, as it promifes a good courfe. If a hare lies near any clofe or covert, and with her head that way, it is always to be expected that the will take to that immediately on being put up; all the company are therefore to ride up and put themfelves between her and the covert before fhe is put up, that the may take the other way, and rull upon open ground. When a hare is put up, it is always proper to give her ground, or lazi, as it is called; that is, to let her run 12 fcore yards, or thereabouts, before the gre-hounds are fip-
ped at her ; otherwife the is killed too foon, the freater Coarfing. part of the port is thrown away, and the plealiare of obferving the fever:t turnings and windings that the creature will make to get away is all loft. A good fportfman had rathet fee a hare fave herfelf after a fair courfe, than lee her murdered by the gre-hounds as foon as flac is up.

In courfing the fox, no other art is required, than fanding clofe, and in a clear wind, on the outhde of fome grove where it is expected he will come out; and when the is come out, he nuit have head enourh allowed him, otberwife he wili return butck to the corvert. The duweft gri-hemad will be able to owertake him, after all the odds of dikance neceliary; and the only danger is the foriling the dog by the fox, which too frequently tappens. For this rafon, no gre-iound of any value chould be run at this coonfe; but the ltrong, hard, bitter dogs, that will feize any thing.

The laws of courfing eflablifhed by the duke of Norfisk, and other fortfinen of the kingdom of England, are thefe:

1. He that is chofen fewterer or letter-lonfe of the dogs, fhall receive the gre-hounds matched to run togecher into liis leafh as foon as he comes into the field; he is to march next to the hare-inder, or him who is to fart the lare, until he come to the form; and no horfenan or footman is to go before or lideways, but all daaght b. hind, for the ipace of about $4{ }^{\circ}$ yards. 2. A hase ought never to be courfed with nore than a brace of gre-hounds. 3. The harefinder is to give the bare three fohoes before he puts her up from hes form or feat, to the end that the dogz may be prepared and attend her flating, 4. If there be not a particular danger of loing the liare, fhe fhould have about twelve feore yards law. 5. The dog that gives the frit turn, if after that there be neither cote, dip, nor wrench, wins the wager. 6. A go-by, or bearing the hare, is accounted equivalent to two turns, 7. If neither dog turns the hare, he that leads to the latt covert wins. 8. If any dog turns the hare, ferves himfelf, and turns her again, it is as much as a cote, and a cote is efteemed as much as two turns. 9. If all the courfe be equal, he that bears the hare thall win ; and if he be not borne, the courfe flall then be judged dead. 10. If a dog take a fall in his comfe, and yet perform his part, he may challenge the advantage of a turn more than he gave. 11. If a dog turn the hare, ferve himfelf, and give divers cotes, and yet in the end fhall ftand ftill in the fitd, the other dog, if le turns home to the covert, although he gives no other, thall be adjudged to win the wager. 12. If by misfortune a dog berid over in the courfe, that courfe fhall be adjudged void, and he that did the mifchief is to make reparation to the owner. 13. If a dog gives the lirit and laft turn, and there be no other advantage betwixt them, he that gives the odd turn wins. 14. A cote is when a gre-hound goes end ways by the fide of his fellow, and gives the hare a turn. 15. A cote ferves for two turns, and two trippings or jerkings for a cote; and if the hair turns not quite about, the only qurencheth, in the fportiman's phafe, 16. If thete be no cotes given by either of the gre-hounds, but one ferves the other at turning, then he that gives the moft turns wins the wager. 17 .

Sometimes

## $\mathrm{C} O \quad \mathrm{U} \quad[\mathrm{soo}] \quad \mathrm{C} O \quad \mathrm{U}$

Cont. Sometimes a hare does not tum, but wienches; for fhe dues not turn excent fle thens as it were round. In thede cafes, two wreaches flat for one turn. 18 . He that comes inftint at the death of the hare takes her up, and faves her from breaking; be cherimes the dogs, and cleanfes their mouths from the wool: he is adjudged to have the hare for in pains. 19. Findly, thote who are jadges of the leafh, mult give their judgment before they depart ont of the field, or elfe it is not to ftand as valid.

COURT, an appendage to a houfe or habitation; conliting of a piece of ground inclofed with walls, but open upwards.

Court is alfo uled for the palace ot place where a king or fovereign prince refides.

Court, in a law fenfe, is defined to be a place wherein jultice is judicially adminittered. And as, by our excellent conftitution, the fole executive power of the laws is velted in the perfon of the king, it will follow that all courts of juttice, which are the medium by which be adminitters the laws, are derived
Bhack?
Cumment. from the power of the crown. For whether created by aet of parliament or letters patent, or fubliting by
baron incident to every manor, and other inferior ju. riddetions: where the procedings are not earolled or recorded; but as well their exikence $2 s$ the trith of the matters themin contained thall, if difputed, be tried and determined by a juy. Thele courts can hold no plea of matters cogrizable by the common law, unlefs under the value of 40 s ; nor of any forcible injury what loever, nor having any procefo to arret the perfon of the defendant.

In every court there mult be at lealt three conftituent parts, the afor, reus, and judlex: the ador, or plaintiff, who complains of an injury done; the retu, or defendant, who is called upon to make fatisfaction for it; and the judex, or juticial power, which is to examine the tuth of the fact, to determine the law arifine upon that fact, and, if any injury appeas to have been done, to afcertain and by its officers to apply the remedy. It is alfo ufual in the fuperior courts to have attorneys, and advocates or counfel, as affiltants. See Attorney and Counsel.

Coukt-Buron, in Englih law, a court incident to every manor in the kingdom, to be holden by the fteward within the faid manor. 'This court-baron is of two natures : the one is a cuftomary court, appertaining entisely to the copyholders, in which their cft tites are transferred by furrender and admitiance, and other maters tranfated relative to their tenures only. The other is a court of common law, and it is the court of the barons, by which name the freeholders were fometimes anciently called : for that it is held before the frecholders who owe fuit and fervice to the manor, the fteward being rather the regithar than the judge. Thefe courts, though in their nature didinat, are equally confounded together. The court we are now confidering, viz. the freeholder's count, was compoled of the lord's tenanis, who were the pares of each other, and were bound by their feodal tenure to affift their lord in the difpentation of domettic juttice. This was formerly held every three weeks; and its molt important bufinels is to determine, by writ of right, all controverfies relating to the right of lands within the manor. It may allo hold plea of any perfonal actions, of debe, trefpalis on the cafe, or the like, where the debt or damages do not amount to 40s. Which is the fame fum, or three marks, that bounded the jurifdiction of the ancient Gothic courts in their lowelt inliance, or fierding courts, fo called becaufe four werc inftituted within every fuperior diftrict or hundred. But the proceedings on a writ of right may be removed into the county-court by a precept foom the fheriff called a tolt, quia tollit atque eximit caufame curia baronum. And the proceedings in all other actions may be removed into the fuperior courts by the king's writs of pone, or actelas ad curiam, according to the nature of the fuit. After judgment given, a writ alfo of falle julgmont lies to the courts at Wellminfter to rehear and review the caufe, and not a writ of error; fur this is not a court of record: and therefore, in fome of shefe wits of removal, the firft direction given is to caufe the plaint to be recorded, recordari ficius loguelam.

Gaurt-Martial, a court appointed for the punifhing offences in offieers, foldiers, and failors, the powers of which are regulated by the mutiny-bill.

For other courts, lee Admiralty, Arches, Benciz, prefcription (the only methods by which any count of judicature can exift), the king's confent in the two former is exprefoly, and in the latter impliedly, given. In all thefe courts, the king is fuppofed is conemplation of hw to be always prefent; but as that is in fact impolible, he is there reprefented by his judgres, whofe power is only an emanation of the royal prerogative.

For the more fpeedy, univerfal, and impartial adminittration of juftice between fubject and fubject, the law hath appointed a prodigious varicty of courts, fome with a more limited, others with a more extenfive jurifdiction ; Come condtituted to inquire only, others to hear and determine; fome to determine in the firf inftance, others upon appeal and by way of review. See L.aw, ${ }^{\circ}$ xcviii. xexix. c. cxli. clvi. clvii. clviii. and the refpective articles in the order of the alphabet. One diltinction may be here mentioned, that runs throughout them all; viz. that fome of them are courts of recorl, others not of record. A court of record is that where the acts and judicial proceedings are enrolled in parchment for a perpetual memorial and tellimony: which rolls are called the recorts of the court, and are of fuch ligh and fupereminent authori$2 y$, that their truth is not to be called in queftion. For it is a fettled rule and maxim, that nothing thall be averred againlt a record, nor thall any plea, or even proof, be admited to the contrary. And if the exiltence of a record be denied, it thall be tritd by nothing Lut itfelf; that is, upon bare infpection whether there be any fuch record or no ; elfe there would be no end of difputes. But if there appear any miftake of the clerk in making up fuch record, the court will direet him to amend it. All courts of record are the king's courts, in right of his crown and royal dignity, and therefore no other court hath authority to fine or imprifon; fo that the very erection of a new jurifdiction with power of fine or imprifonment, makes it inftantly a court of record.- A court not of record is the couri of a private man; whom the law will not intruft with any difcretionary power over the fortune or liberty of his fellow-fubjects. Such are the courts-

Countr, Common-Pleas, Chancery, EcclesiastiDathy, Faculty, Requfsts, Hustings, Chivalry, Fore t. Stannary, Star-Chamber, Prerogative, University, Legate, Leet, Mayor, Piepoudre, sic.

COURTESY, or Curtesy, of England; a certain tenure whereby a man marrying an heirefs feized of lands of fee timple, or fee tail general, or feized as heir of the tail fpecial, and getteth a child by her that cometh alive into the world, though both it and his wife sie forthwith; yet, if the were in poffefton, he flall keep the land during his life, and is called tencont fer legen $\operatorname{Ing} \mathrm{F}_{\mathrm{i}}$, " or tenant by the courtiy of Eingland:" becaufe this privilege is not allowed in any country except Scotland, where it is called curialitus Scotice.

COURTESAN, a woman who proflitutes herfelf for hare, ctpecially to people of fuperior rank. Lais, the famous 'Wheban courtefan, Itands on record for requiring no lels than 10,000 crowns for a fingle night. Of all places in the world, Veaice is that where courcefans abound the molt. It is now 300 years fince the fenate, which had expelled them, was obliged to recal them; in order to provide for the fecurity of women of honour, and to keep the nobles employed lett they fhould turn their heads to make innovations in the fate.

COURTRAY, a town of the Auftrian Netherlands, fituated on the river Lys, about 23 miles fouth-well of Ghent, and 14 eaft of Ypres. E. Long. 3. 10. N. Lat. 50.48.

COUSIN, a term of relatina between the children of brothers and filters, who in the firlt generation are called coufin-germens, in the fecond generation fecomlcoufins, evc. If frung from the relations of the father's fide, they are denominated faternal coufins; if on the mother's, maternal.

The word is ordinarily derived from confanguinews; though Menage brings it from congenius, or congeneus, q. d. ex eodem gencre.

In the primitive times, it was allowed coulin-germano to marry, to prevent their making alliances in heathen familics: but Theodolios the Geat prohibited it, under pain of death; on pretence that they were, in fome fort, brothers and filters with regard to each other.

Cousin (John), a celebrated French painter, who excelled in painting on glafs. His pieture of the Laft. Judgrent, in the veltry of the Minims of the Wood of Vincennes, is much admired. He was alfo a good fculptor. He wrote feveral works on geometry and perfpective; and died after the year 1689.

COUSU, in heraldry, fignifies a piece of another colour or metal placed in the ordinary, as if it were fewed on, as the word imports. This is generally of colour upon colour, or metal upon metal, contrary to the general whe of heraldry.

COUTANCES, a port town of Normandy, and capi:al of Coutanin, in W. Long. 1. 32. Lat. 49. 10. 'This town, anciently called Confantia or Cofedia, is pleafantly fituated anong meadows and rivulets about fix miles diflant from the fea. By the remains of a Ruman aqueduct, and other ancient ruins, it appears to be a place of great antiquity. It is the lee uf a bihop iuffragan of Rome; and has a magnificent Guthe.
dral, cheemed onc of the fineft pieces of Gorlicic ar. Conthut chitecture in Europe. The trade of this town is very inconliderable, and the fortifications are quite demo-

Cowley. lifhect. They have feveral teligious houfes, and two parochial churches.

COUTHUILAUGH, from the Saxon couth, "knewing" and vetlaygh, "ontlaw;" he that wittingty receives a man outlawed, and cherifhes or conceals him: for which offence he was in ancent times fubject to the fame punithment with the outlaw himelf.

COVER'l', in heraldry, denotes fomething like a piece of hanting, or a pavillion falling over the top of a chief or other ordinary, fo as not to hide, but only to be a covering to it.

COW, in roology. S. e Bos.
Cow-Burner. See Buprestis.
Sco-Con, in zoology. See Trichecus.
Cow-Itch, or Coubage, in botany. See Couhage, and Dolichos.

Cow's-Lip, in botany. Sce Primula.
COUNARD, in heraldry, a term given to a lion bome in an efutcheon with his tail doubled, or turned in $h$ tween his legs.

CuWEL (Dr Jolsn), a learned and eminent civiliar. born about the year 155\%. In 1607 he compiled a Lau Distionary, which grave great offence to Sir Edwand Cuke and the common lawyers: fo that they firt accufed him to Jumes I. as affertiog that the king's prerogative was in lume cales limited; and when they failed in that attempt, they complained of him to the hoale of commons, as a betrayer of the rights of the people, by affrting that the king was not bound by the laws; for which he was committed to cuftorly, and his book publicly burnt. He alfo publifhed $1 n$ fituitons 'Juris Anglicani, in the manner of Jultinian's Inltitules; and died of the operation for the fone, in 1611.

COWES, a town and harbour on the north-ealt coat of the Ine of Wight, in Hamphire. It has no market, but is the bell place for trade in the whole ifland; but as it lies low, the air is accounted unherlthy. It is eight miles fouth-eaft of Portfmouth. W. Long. 1. 25. N. Lat. 50. +5 .

COWL, or Cous, a fort of monkifh habit worn by the Bernardines and Benedictines. The word is formed from cucullus, by confounding the two firt fyllables into one, as being the fame twice repeated.There are two kisds of cowls: the one white, very. large, worn in ceremony, and when they affilt at the office; the other black, worn on ordinary occafions, in the ferects, \&c.
F. Mabillon maintains the coul to be the fame thing in its origin with the fcapular. The author of the apology of the Emperor Henry IV. diltinguifhes two forms of couls: the one a gown reaching to the feet, having lleeves, and a capuchin, ufed in ceremonies; the other a kind ol hood to work in, called alfo a fcapular, becaule it unly covero the liead and thoulders.

COWLEY.(Abraham), an cminent poct, was born at London1618. His father, who was a grocer, dying before he was born, his mother procured him to be admitted a king's fcholar at Weltminter. His firt inclination to poetry arofe on his lighting on Spencer's Fairy Queen, wien he was but juf able to read: and this inctination fo

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 poens; a collcction of which was publithed in 1613 , when he was but 15 . He has been reprefented as polfeffici of fo bad a memory that his teachers could never lring him to retain the ordinary ruks of grammar. But the fact was, as Dr Johnfon notices, nut that he conld not leain or retain the rules; bat that being able to perform his exerciles without them, he fpared himfelf the labour. In 1636 he was elected a fcholar of Tiinity College, Cambridge, and removed to that miverlity. Here he went through all his exercifes with a remarkable degree of reputation: and at the fame time mut have purfued bis poetical tum with great eagernefs, as it appears that the greatelt part of his poems were write berore he left that univerfity. He had taken his degree of Mafter of Arts before $16+3$, when, in confequence of the turbulance of the times, he, among others, was ejected from the col. lene: whereupon, retiring to Osford, he entered himfelf of St $J$,hn's college: and that veny year, under the denomination of a fcholar of Oxford, publifhed a fatire called the Puritan and the Papif. It is apparent, hoxever, that he did not remain very long at Oxford: for his zeal to the royal caule engaging him in the fervice of the king, who was very fenfible of his abilitics, and by whom he was frequently employed, he attended his majelly in many of his journeys and expedations, and gaired not only that prince's effeem, but that of many other great perfonages, and in particular of Lord Falkland, one of the principal fecretaries of flate.During the heat of the civil war, he was fettled in the Earl of St Alban's family ; and when the queen. mother was obliged to retire into France, he accom. panied her thither, laboured Itrenuoully in the affais of the royal family, undertook feveral very dangerous journeys on their account, and was the principal inItrument in maintaining an epiltolary correfpondence between the king and queen, whofe letters he cyphered and decyphered with his own hand. His poems intitled The Mittrefs, were publifhed at Loncon in ${ }^{1} 647$; and his comedy called The Guardian, afterwards altered and publifhed uader the title of Cutter of Coleman-Alrect, in 1850 . In 1656 it was thought proper by thofe on whom Mr Cowley depended that The thould come over into England, and, under pretence of privacy and retiement, fhould give notice of the potlure of affaiss in this nation. Upon his return he publifhed a new edition of all his poems, confiting of four parts; viz. I. Mifcellanies. II. The Miltrefs, or Several Copies of Love-Verfes. III. Pindarique Odes, vritten in imitation of the Style and manner of Pindar. IV. Davideis, a facred Poem of the troubles of David, in four books.

Scon after his arrival, however, he was feized, in the fearch after another gentleman of confiderable note in the king's party : but although it was through miftake that he was taken, yet when the republicans found all their atzempts of every kind to bring hin over to their party proved ineffectual, he was committed to a fevere confinement, and it was even with confoderable difficulty that he obtained his liberty; when, venturing back to France, he remained there, in his former fituation, till near the time of the king's re-
tu n. During his ftay in England he wrote his Two B ooks of Planti, publithed firlt in 1662; to which be af.erwards added four hooks more; and all lix, together with his other Latin poems, were printed at Londoa in 1678 . It appears by Mr Wood's Fafli Oxoni. $\mathrm{cr} \int \mathrm{cs}$, that our poet was created doctor of phyfic ac Oiford, December 2. $165 \%$.

Soon atter the rettoration he became poffefted of a very competent eftate, throngh the favour of his principal frients the duke of Buckingham and the earl of St Alhan's; and being now upwards of 40 years of age, he took up a refolution to pafs the remainder of a life which had been a fcene of tempelt and tumult, in that lituation which had ever been the object of his wifhes, a iludious retirement. His eagernch to get out of the bullle of a court and city made him lef careful than he might have been in the choice of a healihful habitation in the country; by which means he found his folitude from the very beginning fuit lefs with the conditution of his body than with his mind. His firt rural refidence was at Barn Elms, a place which, lying low, and being atear a large river, was iubject to a variety of breezes from land and water, and liable in the wiater-time to great inconvenience from the dampnels of the foil. The confequence of this Mr Cowley too loon experienced, by being feized with a dangcrous and lingering fever. On his recovery from this lie removed to Cherffey, a fituation not mach more healthy, where he had not been lons before he was feized with anorher connming difeate. Having languilhed under this for fome months, be at length got the betcer of it, and fecmed pretty well recovered fiom the bad fymptom; when one day in the heat of funmer 1667, Itaying too long in the fields to give fome directions to his labourers, he caught a moit violent cold, which was attended with a defluxion and itoppare in his treaft; and for want of timely care, by treating it as a common coll, and refuling advice till it was palt remedy, he departed this life on the 28th of July in that year, being the 49th of his age; and, on the 3 d of Augult following, he was interred in Wellmintler-abbey, wear the athes of Chaucer and his beluved spencer. He was a man of a very amiable character, as well as an admirable genius. King Charles II. on the news of his death, deelared "that Mr Cowley had not leit a better man behind him in England." A monument was erected to his memory by George Villiers duke of Buckingham in 1675 .

Belides the works already mentioned, Mr Cowley wrote, among other things, A Propolition for the Advancement of Experimental Philofophy; A Difcourle by way of Vition concerning the Grovernment of Oliver Cromwell; and Several Difcourfes by way of Elfays in profe and verle. Mr Cowley had defigned alfo a Dilcourle concerning Style, and a Review of the Principles of the Primitive Chrillian Church, but was prevented by death. A fpurious piece, intitled The Iron Age, was publiffed under Mr Cowley's name daring his abfence : and, in Mr Dryden's Mifcellany Poems, we tind A Poem on the Civil War, faid to be written by our auchor, but not extant in any edition of his works. An edition of his works was publithed by Dr Spratt, afterwards bifhop of Rochetter, who alio prefixed to it an account of the au-

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Cowley. thor's life. The reverend editor mentions, as very excellent of their kind, Mr Cowley'z Letters to his Friends; none of which, however, were publithed.

The moral character of Mr Cowley appeas, from every acconnt of it, to have been very execllent. "He is reprefented by Dr Spratt (fays Dr Johnfon) as the mof amiable of mankind ; and this potthmous praife may be fafely credited, as it has never been contradid. ed by envy or by faction."

As a poet, his merits have been variouly eflimater. Lord Clarendon has faid he made a flight above all men ; Addifon, in his account of the Englif poets, that he improved upon the Theban bard; the duke of Buckingham upon his tomb-lone, that he was the Englifh Pindar, the Horaes, the Virgit, the delight, the glory, of histimes. And with relpect to the harthnefs of his numbers, the eloquent Spratt tells ne, that if his verfes in fome places feem not as foft and thuwing as one would have them, it was his choice and not his fault.
"Such ( (ays Mr Knox) is the apphafe lavihned on a writer who is now feldom read. "lhat he cond ever be elteemed as a pindaric poet, is a curions literary phenomenon. Hetotally mittook his own gerius when he thought of imitating Pindar. He totally mitook the genius of Pindar, when he thought his awn incoherent fentiments and numbers bore the lealt refon. blance to the wild yst regular fublimity of the Theban. He neglected even thofe forms, the frophe, antitrophe, an I epode, which even imitative duhefs can copy. Sublime imagery, vehement pathos, portic fire, which conflitute the effence of the Pindaric ode, ase inempatitle wish witty conceits, accurate antithefes, and valgar expreffin. All thefe imply the roolnc fs of deliberate compofision, or the meannefs of a little mind; both of them moit repugnant to the truly Pindaric oide, in which all is rapturons and noble. Wit of any kind wond be improperly difplayed in fuch compontion; but to increafe tha abfurdity, the wit of Cowley is often falfe. That he had a taite for Latin poetry, and wrote in it with elcgance, the well known epitanh on himfelf, upon his retiremern, and an admirable imitation of Horace, are-full proofs. But furcly his rhetorical biorrapher makes ule of the figure hyperbole, when he affirms that Couley has excelled the Romans themfelves. He was iaferior to many a writer of lefs fame in the Arufe Ancilianue. But fill he had great menit ; and I mull confls I have read his Latin verfes with more pleafure than any of his Englifh can afford." Efteys, vul. ii. p. 353-355.

To Cowley's compofitions in profe Mr Kinox hath paid a very !onourable tellimony. He fays, that in this department he is an elegant, a pleafing, a judicious writer; and that it is much to be lamented that he did not devote a greater part of his time to a kind of writing which appeared natural to him, and in which he excelled.

Dr Jofeph Warton obferves, that it is no earicature of Cowley to seprefent him as being poffeffed of a frained affedtation of ftriving to be witty upon all occaftons. "It is painful (add's this excellent critic) to ccufure a writer of fo amiable a mind, fuch integrity of manners, and fuch a rweetnefs of temper. His fancy was brilliant, frong, and fprightly ; but his talte
falke and unciafical, even thongt he had much lean- Cowser, ing."
I) Beattic has charactrifed Cowley in the filowing terms. "I know not whether any nation ever produced a more fingular genius ihan Conles. Ile abound, in tender thonghts, beanitul lines, and emphatical expelfons. His wat is inexhautible, and his learning extenlive; but his tutte is generally barbarous, and feems to have been formed upou fuch models as Donne, Martial, and the worll parts of Ovid: nor is it polfible to read his longer peems with feafure, while we tetain any relifh for the limplicity of ancient compotition. If this anthon's ideas had been fewer, hio conceits would have been lefs frequent; fo that in one refpect learning may be faid to have hurt his genins. Let it does mot appear that Grock and Latin did him any harm; for his imitations of Anacreon are almoll the only parts of him that ane now remembered or read. ITis Davideis, and his tranflations of Pincar, are deflitute of hamony, fmplicity, and every other chaflical grace."

Bur the works of this celebrated poet have been no whese fo amply eritienfed as in his Lite by Dr Johnfon. Aiter a particular examination of the different pieces, the Doctor, in taking a general review of Cowley's poetry, ubierves, That "he wrote with abundant fertility, but negligent or unfkilfal felection; with rauch thought, but with little innagery; that he is never pathetic, and rarely fublime, but always cither ingenius or lamed, either acute on profound." Of his prole he ipeaks with great apprubation. "No author (lays he) ever kept his verie and his profe at a greater dnfance from cach other. His thumghts are natual, and his tyle has a fmooth and placid equabiJuty, which has never yet obtained its due commendation. Nuihing is far-fouglat or hard-laboured; but all is rafy, withont fecblenefs, and familiar without groff: nefs." Upon the whole, he concludes as follows: " It may be affirmed, withour any encomiattic fer vour, that he brought to his poctic labours a mind replete with learning, and that his paffages are cmbell:fhed with all the oraments which books could fupply; that he was the firt who imparted to Englith numbers the enthutiafm of the greater ode and the gaiety of the lefs ; that he was qualified for forightly lallies and for luly flughts; that he was among thofe who fieed tranhation from lervility, and, inftead of folluwing his author at a ciltance, walked by his fide; and that if he l.ft vertiteation yet improvable, he left hikenife from time to time fuch fpecimens of excellence as enabled fueceeding poets to iniprove it."
$S$, many of Cowley's productions bing now efteemed fearcely worthy of a perulal, white whers of them are ditinguithed by their beaury, Dr Hurd (the prefent bifhop of Worcester) thought proper to makea felection of them, which he publufhed in 1772 , under the title of Select Works of Mr Abraham Cowley, in two volumes; with a Preface and Notes by the Editor.

COX (Richard), a learned prelate, and principal pillar of the Reformation, was born at Whaddon in Buckinghamfhire, of low parentage, in the ycar $1499^{\circ}$ From Eaton fchool he obtained a fcholal thip in King's. college in Cambridge, of which he brcame a fellow in
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Cor. 1510: he was thence invitet to Oxford hy Cardinal W, ley, and was there nutio one of the junion canons of Cadinal Collere. In 1525 he was incorporated kichelor: and the following year took the degree of matter of arts in the fame univerfity. In this fituation he becane remakable for his learning and poetical abilities; but his attachment to the opinions of Lutleer rendered him hateful to his fupcriors, who Atripped him of his pefer ant, and threw him into prifon on a fuppicion of hesey. B-ing, however, foon releafed, he was chofen matter of Eaton fchool, which flourithed remarkably under his care. In 1537 he commenced doctor of divinity at Cambridge; in 1540 was made archdeacon of Ely; and the following year prebendary of that cathedral, on its being new founded by king Henry VIlI In $15 t^{6}$ he was made dean of Chrif-church, Oxfori. By the recommendation of Archbithop Cranmer and Bithop Goodrich, to the latter of whom he had been chaplain, he not only obtained the above preferments, but was chofen preceptor to Prince Edward; on whefe acceffion to the throne he became a favcurite at court, was fworn of the privy council, and made king's almoner. In 1547 he was elected chancellor of Oxford ; in $854^{8}$ canon of Windfor; and the next year dean of Weftminter. About this time he was appointed one of the commiffoners to vilit the univerfity of Osford; in which office his zeal for reformation was fo exceffive, that he deftroyed a number of curious and valuable books, for no better reafon than becaufe they were written by Roman Ca tholics. On the acceffion of Queen Mary he was ftripped of all his preferments and committed to the Marthalfea. He was, however, foon releafed, and immediately left the kingdom. Having refided fome time at Straburg with his intimate friend Peter Martyr, on the death of Queen Mary he recurned to England, and, with othe: divines, was appointed to revife the liturgy. He often preached before the queen; and in 1559 was preferred to the fee of Ely, which he continued to enjoy upwards oc $2 t$ years. He was, how. ever, no favourite with the queen: the reafon affigned for which was, his zealous oppofition to her retaining the crucifix and wax-candles on the altar of the royal chapel; alfo his Itrenuous defence of the marriage of the clergy, which her majity always difapproved. He died on the $22 d$ or July 1581 , aged 81 . He was a man of confiderahle learning, a zealous and rigid bulwark of the church of England, and an implacable enemy bech to Papifts and Puritans. In a letter to Archbithop Patker, he atvifes him to proceed vigoruny in reclaiming or punifing twe Puritans, and not to be difoouraged at the frown of thofe court-favourites who protected them; affuring him that he mistht expect the bleffing of God on his pious labours to free the church from their dangerous attempts, and to eftablifh uniformity. - This zeaious reformer we find had not totally loft fight of the popith text, coundel them to come in: but a fronger proof of his implacability and felf-importance appears in his letter to the lord treafurer Burleigh, in which he wamly expolt lates with the conecil in interpofing in behalf of the Pisritanc, or meddling ia affairs of the church, admonif:ing them to keep theit own fphere. Such language from a bifhop wolld make a modern privy council ttare. Hisw:, sarc, 1, Two Latin Orations on the Difpute $\mathrm{N}^{5} 93$.
between Dr Trefham and Peter Martyr. Lond. 1549, 410. 2. Liturgy of the Church of England ; in compilin2, and afterwards correcting which, he was principally concerned. 3. 'The Lord's Payer in ver!e, commonly printed at the end of David's falme by Sternhold and Hopkins. 4. Tranflation of the four Golpels, the Acts of the Apoftles, and the Epistle to the Romans, in the new tranlation of the Bible in the reign of Queen Elizabeth. 5. R(foluti ns of fome Quettions concerning the Sacrament, in the Collection of Records at the end of Burnet's Hittory of the Reformation. 6. Several Lettes to the $Q$ ieen and others, publithed in Strype's Annals of the Reformation. He is alfo faid to have been concerned in the declaration concerning the divine inflitution of biflops, and to have affited Lilye in his Grammar.

COXWOLD, a town in the North-riding of Yorkfluire, $1+$ miles north of York. W. Long. 1. 10. N. Lat. 54. 16.

COYPEL (Anthony). an excellent French painter, born at Paris in 1661. Noel Coypel, his father, being chofen by M. Colbert to be director of the academy at Rome, he took his fon with him into Italy, where Anthony Coypel formed himfelf on the works of the grcateft mafters, and on his return to Frarce was made firft painter to the Duke of Orleans. That prince employed him in painting the grand gallery of the royal palace, and allowed him a penfion. In 1744, he was director of the Academy of Painting and Sculpture. In 1715 , he was made firit painter to the French king, and was ennobled on account of his merit. He died in 1722. M. Coypel, his fon, alfo excelled in the fame art.

COZENING; tricking, or defrauding.-In law, it denotes an offence where any thing is done deceitfully, whether belonging to contraets or not, which cannot be properly termed by any fpecial name.

COZUMEL, an inand near the weftern coak of Jncatan, where Cortez landed and refrefeed his troops before entering upon the conquert of Mexico. W. Long. 89. O. and N. Lat. 13. 0.

CRAB, in zuology. See Cancer.
$C_{\text {RAB's }}$ Clarus, in the materia medica, are the tips of the claw's of the common crab broken off at the verge of the black part, fo much of the extremity of the claws only being allowed to be ufed in medicine as is tinged with this colome. The blacknefs. however, is on!y fuperficial; they are of a greyifh white within, and when levigated furnif a tolerable white powder.

Crab's claws are of the number of the alkaline abCorbents, but they are fuperior to the generality of them in fome degree, as they are found on a chemical analytis to contain a volatile urinous falt

CRAB's Eyes, in phar acy, are a trong concretion in the head of rhe cray-filh. They are rounded on one fice, and depreffed and finuated on the other, confiderably heavy, moderately hard, and witheut fincll. We have them from Holland, Mufcovy, Poland, Dennark. Sweden, and many other places.

Crab's eyes are much uled both in the Mop-medicines and extemporaneous preferiptions, being accounted not only abforbent and drying, but alfo difcuffive and diaretic.

Cast-Lice, a troublefome kind of vermin, which ftick

## $C \quad \mathrm{~F} A$

Crab, Cracatou.

Nick fo fat with their claws to the Rin as to render it difficult to diflodge them. Boing riewed with a glafa they nearly refemble the foall crah-tim; whence they otained their popular name. They are alfo called phifule, mopiones, pothle, and follato: they ufually inf.tl the arm pits and puden.la. They will be quickly coltroyed, and drop off dead, upon the application of a rag wet with the milk of fublimate. This fort of vermin is reckoned to prognoticate fpeedy mortality to thofe whom they abandon without being remored be intdicine.

Crab, a fort of wooden pillar, whofe lower cml, being let down through a hlip's decks, refls upon a focket like the capltern: and having in its uppes end three or four holes, at different heights, through the middle of it, one above ancther, iato which loug bars are thruft, whofe length is ncarly equal to the breadth of the deck. It is apployed to wind in the cable, or to purchafe any other wighty mater which requires a great mechanical power. This difers from a capRern, as not being furnifhed with a dium-houk, and by having the hars io go entirtly through it, reaching from one fide of the deck to the other; whereas thote of the captern, which are fuperior in number, reach only about cight inches or a foot into the drum-head, according to the fize thereof. This machine is reprefented in Plate CXXYit. n 4 . Sec alfo Capstern.

CRAq-7ures, a name in Jamaica for a kind of uleer on the foles of the feet, with hard callous lips, fo hand that it is difficult to cut them. The aygt. cerul. fort. is their curs.

CRACATOA, the moft foutherly of a clufter of inands lying in the entrance of the ftraits of Sunda in the Ealt Indies. Its whole circumference does not exceed nine miles; and off its north-caftern extremity is a fmall ifland forming a rodd, in which Ceptain Cook anchored when vifiting this mand on his laft vegage. On the fouthern part of the fmall iland is a reef of rocks, within which is a tolerable fielter asaint all mortherly winds, there being 27 fathoms water in the mid channel, and 18 near the reef. Between the two intinds there is a narrow paffage for beats. The hore that conflitutes the welt fide of the road runs in a north-uctlerly direction, having a bank of coral running into the fea for a litule way, fo that it is difficult for boats to land except at t'e time of ligh water; tut the anchoring gromd is very good and fice from rocks. In the inland parts the goond is elevated, rifing on all fides gradually from the fea, and is entirely covened with wood, excepting a few fyots which are cleared by the inhabitar is fur fowing rice. The climate is reckened very healthy in comparifon with the neightorring cosuntrics, but is very thinly inhabited. There are abundance of taite on the coral reefs; but wher iefrethenents are farce, and fold at an exorbitant price. liater is not pleniful: Captain Cook was ohliged to fupply himfelf fiom a fmall fpring appolice to the fouthern extremity of the fmall ifand above mentioned. To the fou:' ward is a hot fpring, whofe waters are ufed as a bath by the inhabitan's. The road where the Refolution anchored liss in S. Lat. 8. 6. and by obfervation, in 105. 36. E. long. by the time keeper in $10.4 .4^{8}$. The variafion of the compafs one degree W. On ulie full and Vol. V. Pathll.
change days it is high water at feven oodock ia the Crackow. morning, and the tide rifes three feet two iaches perpendicular.

CRACKOH, a city of Tolamd, fituated in a palatinate of the fame manc, E. Long. 20. 16. N. La? 50. 8. It was formerly the capital of Poland, whete the kings were eleited and crowned, and was once atmoll the centre of the Polifl dominions, but is now a frontier town; a proof how much the power of thia republic has been contraited.

Crackow thands in an extonfive plain, watered by the Villula, which is broad but flatlow: the city and its fuburbs occupy a ratt track of ground, but are fo badly peoples, that they fearcely contain 16,000 inhabitants. The great fquare in the mildle of the town is very fpacions, and has feveral well.tuilt houfes, once richly furnifhed and well inhabited, but moot of them now cither untenanted or in a fate of melaincholy decay. Many of the fireets ale broad and handfome; hut almott every building bears the moft thriking marks of ruined grandeur: the churches alone feem to have proferved their original fplendor. The devaltation of this unfortunate town was begun by the Swedes at the commencement of the piefeat century, when it was befieged and taken by Charles XII. but the mifutiefs it fuffered from that ravager of the north were far lefs defructive than thofe it experienced during the late dreadful commotions, when it uadrwent repeated lieges, and was alternately in pofficon of the Ruflians and Confederates. The effeets of cannon, grape, and mulset thot, are hill difcenible on the walls and houfes. In a word, Crackow exhibitz the remains of ancient magnificuce, and lonks like a great caf ital in ruins: from the number of fallen and falling heores one would imagive it had lately been facked, and that the enemy had left it only yetterday. The down is furrounded with high walls of brick, ftrengthened by reund and fquare towers of whimfical fopes, in the ancient thyle of fortification: there walls were built by Venceflaus king of Bolemia during the fhort period in which he reigned over I'uland.

The univerfity of Crackow was formerly, and not uajutly, called the mother of Polifin literature, as it principally fupplied the other feminaries with profeffors and men of learning ; but its lufte has been greatly obfcured by the removal of the royal refidence to Warfaw, and lill more by the late iatefine convulfions. In this city the art of printing was firf introduet into Poland by Haller; and one of the cartiett books wis the Conflitutions and Statutes compiled by Cafmir the Great, and afterwards augmented by his fuceeffurs. The charakers are Cithic, the fune which were univerfally ufed at the invention of priming : the great initial letters are wanting, which hous that they were prubably painted and aftirvads worn away. The year in which this compilation was printed is not politively known; but iss publication was certainly anterior to 14,6 , as it does not contain the Hatutes palfed by John Albert in that year. The moll flowihing period of the univerfity was under Sigianond Angu!tus in the acth century, when feveral of the Gernan refurmers fled from the perfecutions of the emperor Charles V. and found an afylum in this city. 'They gave to the world feveral verfions of the facred wio

3s tinge,

## C R A [ 506 ] C R A

Crackow. tings, and other theological publications, which diffufed the reformed religion over great part of Puland. The protection which Sigifnond Augufus afforded to men of learning of all denominations, and the univerial toleration which he extended to every fect of Chritians, created a fufpicion that he was feeretly inclined to the new church; and it was even reported that he intended to renounce the catholie faith, and publicly profefs the reformed religion.

Towards the fouthern part of the town, near the Viftula, rifes a fmall eminence or rock, upon the top of which is built the palace, furrounded with brick walls and old tovers, which form a kind of eitadel to the town. This palace owes its oriyin to Ladillaus Jaghellon; but little of the ancient Atructure now appears, as the greatelt part was demclithed by Charles X11. in 1702, when he entered this town in triumph after the battle of Chiffow. It has been fince repaired: the remains of the old palace confilt of a few apartments, which are left in their ancient tate as they exilted in the latt century. This palace was formerly the refidence of the kings of Poland, who, from the time of Ladifaus Lokrtec, have been erowned at Crackow. The Polifi and Gernaan hitlorians differ concerning the time when the title of king was firll elaimed by the fovereigns of this country ; but the molt probable aeconnt is, according to MrCoxe, that in 1295 Premiflaus affumed the regaltitle, and was inaug urated at Gnefna by the archbifhop of that diocefe. He was fucceeded by Ladiflans Loketec, who offending the Poles by his caprieious and ty rannical couduct, was depofed before he was crowned; and Venceflaus kine of Bohemia, who had married Richfa daughter of Prenifaus, being eleeted in his ftead, was in 1300 confecrated at Gnefina. Ladifaus, after flying from his comtry and undergoing a Feries of calanitous adventures, was at length brought to a fenfe of his mifconduet. Having regained the afiection of his fubjects, he was reftored, in the lifetime of Venceflaus, to part of his dominions; and he recovered them all upon the demife of that monareh in the year 1305; he governed, however, for fone ycars without the title of king; but at length in 1320 was crowned at Crackow, to which place he transferred the ceremony of the coronation; and afterwards cnacted, that for the finture his fuccefors fhould be inaugurated in the calhedral of this eity.

Since that period all the fovereigns have been conlecra-- ©d at Crackow, excepting the prefent king. Previous io his election a decree was iflued by the diet of convocation, that the coronation fhould be folemnized for this turn at Warfaw, without prejudiee in future to the ancient right of Crackow; a provifo calculated to fatisfy the populace, but which will not probably preyent any future fovcreign frem being crowned at Warfaw, now become the capital of Poland and the refidence of its kings. The diadem and other regaiia ufed at the eoronation are fill kept in the palace of Crackuw, under fo many keys, and with fuch care, that it was inpoffible to obtain a light of them.

Adjoining to the palace flands the cathedral, alio within the walls of the citadel. Here all the fovereigns, from the time of Ladifans Loketec, have been interred, a few only excepted, viz. Louis and Ladifbans III. viho were kings of Hungary as well as of Poland, and whole bodies were depolited in Hungary;

Alexander, who died and was buried at Vilna; Henry of Valois, interred in France; and the late monarch Augutus III. The fepulchres of the kings of Poland are not diftinguifhed by any peculiar magnificence: their figures are carved in marble of no extraordinary workmatifhip, and fome are without inferiptions.
'llhe bithop of Crackow is the firlt in the kinglom, duke of Saveria, and very often a cardinal, His revenues are larger than thofe of his metropolitan the archbifhop of Gnefna, and are computed to amount to 40,000 dollars for annum.

CRADLE, a well known machine in which infants are rocked to flecp.

It denotes alfo that part of the ftock of a crofs-bow wherc the bullet is put.
Cranle, in furgery, a cafe in which a broken leg is laid after heing fet.

Cradle, in engraving, is the name of an inftruments ufed in feraping mezzotiatos and preparing the plate. It is formed of fteel, refembling a chiffel with one floping fide, upon which are cut hollow lines very near each other, and at equal diftances. 'The acting part of this tool is made circular, and the corners are reunded. After being properly tempered, it mult be tharpened on the whetfone. There are various lizes of this inftrument.

Cradle, among flipwrights, a frame placed under the bottom of a fiip, in order to conduct her finoothly and fteadily into the water when fle is going to be launched; at which time it fupports her weight while flue flides down the defcent or lloping paifage called the cuays, which are for this purpofe daubed with foap and tallow. See Plate CL.

CRAFI', a general name for all forts of veffels eniployed to load or difelarge merchant flips, or to carry alonglide or return the ftores of men of war. Such are lighters, hoys, barges, prames, \&c. Sce thofe articles.

CRAKE, or Corn-crake. See Rallus.
CRAIL, or Careil, a parliament town of Seotland, fitnated on the fea-coalt of the cosnty of life, about feven miles fouth-eaft of St Andrew's. W. Long. 2.20. and N. Lat. 56. 17.

CRAMBE, Sea-cabbage, Sea-beach Kale, or Sea-colewort, in botany: A genus of the filiquofa order, belonging to the tetradynamia clafs of plants; and in the natural method ranking under the 39 th order, Siliquofa. The four longer filaments are forked at top, with an anthera only on one point of eaeh; the fruit a dry, globofe, and deciduous berry. There are three fpecies, all of them herbaceous efenlents with perennial roots, producing annually large leaves refembling thofe of cabbage freading on the ground, with flrong flower-ftalks and yellowifh flowers. Only one of the feecies is a native of Britain. It grows wild on the fhores of many of the maritime counties of England, but is cultivated in many gardens as a choice efenlent; and the young robuft fhoots of its leaves and flowrr-ftalks, as they iffue forth from the earth after the manner of alparagus !hoots, are then in the greateft perfection for ufe. At this period they appear white as if blanched, and when boiled eat exceeding fweet and tender. Its principal feafon for ufe is in April and May. This plant may alfo be employed in the pleafure-ground as a flowering perennial, for the

C:aneria falks divide into fine branchy heads of fowers. It is in autumn or furing, where the plants are to remain,
which, when two years old, will produce fhoots fit for ufe, will multiply exceedingly by the roots, and continue for many years.
CRAMERLA, in botany, a genus of the monogynia order, belonging to the tetrandria clafs of plants. There is no calyx ; the corolla has four petals; the fuperior nectary is trifid, the inferior biphyllous; the fruit is a dry, monofpermous, and echinated berry.

CRAMOND, Over and Nether, two villages about four miles weft of Edinburgh ; of which ouly the laft deferves notice, as having been once a famous naval fation of the Romans. It is fituated at the mflux of the river Almon into the Furth. Three Roman roads meet at this place, which wals called by them Alaterva, and whither they brought their grain for the fupport of their troops. The village contains about 300 inhabitants. Here are the remains of a bath and fudatory; and many altars, medals, se. have been dug up.
CRAMP, a kind of numbnefs or convulfion, oceafioned by a thick vifcid vapour entering the membranes of the mufcles, which contracts or extend the neck, arms, legs, \&e. with a violent but tranfitory pain; being ufually driven off with friction alone. The word comes from the German krampfe, which fignifics the fane.

A glafs of tar water, to be drank night and morning, has been recommended; and a rod of brimftone, when held in the hand, has given prefent relief.

Cramp-Fik, or Torpecto. See Raja.
$\epsilon_{\text {R. M M }}$. Iron, or Cramps, a piece of iron bent at each end, which ferves to falten together pieces of wood, Rones, or other things.

CRAMPONEE, in heraldy, an epithet given to a crefs which has at each end a eramp or fquare piece coming from it; that from the arm in chief towards the finiter angle, that from the arn on that fide downwards, that from the arm in bafe towards the dexter fide, and that from the dexter arm upwards.

CRANAGE, the liberty of ufing a crane at a wharf, and alfo the moncy paid for drawing up wares out of a fhip, \&c. with a crane.

CRANE, in ormilhology. See Ardea.
Crane, in mechanics, a machine ufed in building for raifing large flones and other weights. See Mechanics.
Crank"s Bill, in botany. Sec Geravium. Cranf-Fby, in zoology, a fpecies of Tipula.
CRANGANOR, a Dutch factory on the Malabar coalt in the Eaft Indics, feated in E. Long. 75.5. N. Lat. ro. o. See Cochin.

CRANIOLARIA, in botany: A genus of the angiofpermia order, bclonging to the didynamia clafs of plants; and in the natural method ranking under the 40th order, Porfonate. The calyx of the flower is double, the under one tetraplyllows, the upper one a monophyllous fpatha; the tube of the corolla very long; the capfule almott the fame with that of the marlyman; which fee. There are two fpecies, both natives of hut climates, and neither of then pofiffed of any remarkable property.

CRANIUM, in anatomy, an affemblage of feveral bones which cover and cocluie the brain and ecrebci-
lum, popularly called the foull. See Aratomy, Crank $\mathrm{n}^{\circ}$ 11. The word comes from the Greek rawn, of "I xpaves, galea, "hetmet ;" heeaufe it ferves to defend Cranmer. the brain like a luad-piece. Pcarom, again, derives xpex.ov from the Celtic cron, becanfe of its ronednefo.

CRANK, a contrivance in machine:, in maner of an elbow, only of a fquare form, prujecting out from an axis or fpindle; and ferving, by its rotation, to raife and fall the pifons of curgines for raifing water or the like.

Crank, in fea-language. A thip is fuid to be crank. ficke, when, for want of a fufficient quantity of ballata or cargo, fle camot bear her fails, or cant bear bur furall lail, for fear of overfetting. - She is faid to he cromé ly the ground, when her fhoor is fon narruw that the cannot be brought on ground without danger.

Crank is alfo an iron brace which fupports the lano thom un the poop-quarters, \&e.

CRANMER (Thumas), a eckerated archbihop, reformer, and martyr, was the fon of Thomas Cranmer, Efq; of Aflacton in Nottinghamflire, whicre our author was born in 1489. At the age of 14, he was admitted a Itudent of Jefus' College, Cambiidge, of which he afterwards beeame fellow ; but marrying the tclation of an im-keeper's wife, he loft his fellowhip and quitted the college. On the death of his wite he was re-admitted fellow of Jefus' College. In 1523 he took the degree of doctor of divinity, and was made theological lecturer and examiner. The plagnie being at Cambridge, he retired to the houfe of a relation ar Waltham Abbey, where, mecting with Fox the king? almoner, and Gardiner the fecretary, he gave his opinion concerning King Henry's marriage with Catharine much to the fatisfaction of his majelty. This opinion was, that intead of difputing about the validity of the King's marriage with Catharine, they fhould reduce the matter to this fimple quellion, "Whether a man may marry his brother's wife or no?" When the king was told of it, he faid, "This fellow has got the sight fow by the ear." He then fent for him to court, made him one of his chaplains, and ordered him to write in vindieation of the divorce in agitation. This book having quicted the tender eonfcience of the King, be was delirous that all Europe Thould be convinced of the illegality of his marriage with Queen Catharine; and for that purpofe fent Cranmer to France, Italy, and Gernany, to difpute the matter with the divines of thofe countries. At Nurembere Cranmer married a fecond wife. Being returned to England, in March 533 he was confecrited arehbilhop of Canterbury; in May following he pronounced the tentence of divorse between the king and Queen; and foon after manied the amorous monarch 1, Ama Boleyn. Buing now at the head of the church, he exerted himfelf in the bulinfo of the Reformation. 'llue Bible was tranlated into Eughth, and momatuics diffued principally by lis mears.

In 153 , the royal confeience again required the affillance of our archbithop: in this year he divorct the King from Am Bulcyn. In 153; he vifted his diocefe, and condeavourcel to abolifh the lupuritious of fervation of holidays 1 In 1539 he and fonce of the bifhops feth unier the King's difpleafure, becaufe they could mot be brought to give their confent in paliament that the monalterics flould be fupprefed for the King's fole

Cranmer. nle. He alfo fremuounly oppofed the act for the fix articles in the houfe of lords, fpeaking three days againg it ; and upon the paffing of that itatute font away his wife into Germany. In 1540 he was one of the commiflioners for infpecting into matters of religion, and explaining fome of its chicf ductrines. The refalt of their commifion was the book intithed $A$ neceflary Erudition of any Cluitian Man. After Loud Cromell's death (in whole behalf he had writen to the King), he retired and lived in great privacy, meddling not at all with tate afiairs. In $15+1$ he gave orders, purfuant to the King's oirectons, for taking away fuperltitious thrines; and, exchanging Bithoplbourn for feke foourn, united the latior to his divecefe. In $15+2$ he procured the "Act for the admanement of true religion and the abolifhment of the contrary;" which moderated the rigour of the dix articles. But the year following, fone enemies preferring aucufations againt him, he had like to have been ruined, had not the King interpofed in his behalf. His majeity continued aftervards to protect him from his enemies; and at his death appointed him one of the executors of his will, and one of the regents of the kingdum. In $154^{6}$ he crowned young Fdward, during whofe nourt reign he nromoted the reformation to the unmot of his power; and was particularly inftrumental in compofing, correcting, and eftablining the liturgy by act of parhament. He had alfo a thare in compiling the thirty-nine articles of religion.

In 1553 he oppofed the new fettlement of the crown upon Lady Jane Gray, and would no way be concernin that affair (though at lalt, through many importunities, he was prevalled upon to fet his hand to it); neither would he join in any of Dudley's ambitious projects. Upon Queen Mary's acceflion to the throne, he was committed to the Tower; partly for fetting his hand to the inftrument of Lady Jane's fucceffion, and partly for the public offer he had made a little before of juftifying openly the religious proceedings of the late king. Some of his friends, forefeeng the ftorm that was likely to fall upon him, advifed him to fly, but he abfolutely refufed. In the enfuing parliament, on November the 3d, he was attainted, and ar Guildhall found guilty of high treafon; wherenpon the fruits of his archbifhopric were fequeltered. In Aprili 554, he and Ridley and Latimer were removed to Oxford, in order for a public difputation with the Papilts; which was accordingly held there towards the middle of the month, with great noife, triumph, and impudent conhdence on the Papifts fide, and with as much gravity, learning, modefty, and convincing fufficiency on the fide of the Proteftant bifhops. The 2oth of A pril, two days after the end of thefe difputations, Cranmer and the two others were brought before the commiffioners, and afked, Whet her they would fubferibe (to Popery) ? which they unanimounly refufing, were condemned as heretics. From this fentence the Archbifhop appealed to the juft judgment of the Almighty; and wrote to the council, giving them an account of the difputation, and defiring the Queen's pardon for his treafon, which it feems was not yet remitted. By the convocation which met this year, his lofence of the true and catholic Doctrine of the Sacrament of the Body and Blood of our Saviour Chrift was ordered to be burnt. Some of his frieds pctitioned the Queen in his behalf;
putting her in mind how he had once preferved her in her father's time by his earneft intercetlions with him for her, fo that the had reafon to believe he loved her, and would fpeak the truth to ler mose than all the reft of the clergy. All endeavours in his tehalf, however, were imeffectual ; and the Archbifhop beingr degraded and molt ignominioul! treated, was at lait nlattered and terrilied into an intincere recantation and renunciation of the Pateltarit taith. But this tramph was not fuficient to gratify the pious vengeance of the Romith Mary. On the 2 gth of F<b. 1556 , a writ was figned for the buming of Clammer; and on the 2 ith March, which was the fatal day, he was brought to St Mary's church, Cambridge, ank placed on a kind of dage over argaint the pulpit, where $\mathrm{D}_{1}$. Cole plovolt of Eton was appointed io preach a fermon on the ocerion. While Cole was ha anguing, the unfortumate Cranmer expreffed great inward confulion ; often lifting up his houds and cyes to heaven, and frequently pouring out doods of tears. At the end of the fermon, when Cole detired him to make an open profetion of his fath, as he had promifed him he would, he firlt prayed in the moft fievent maner; then made an exhortation to the people prefent, not to fet their minds upon the word, to ubey the King and Queen, to love each other, and to be charitable. Af. ter this he made a confellon of his faith, begimming with the creed, and concluding with thefe words: "And I believe every word and fentence taught by our Saviour Jefus Chrift, his apoflles, and prophets, in the Old and New Teltament. - And now (added he) I come to the great thing that fo much troubleth my confcience mure than any thing I ever did or faid in my whole life; and that is the fetting abroad a writing contrary to the truth, which I here now renunce as things written with my hand contrary to the truth which I thought in my heant; and wirten for fear of death, and to fave my life if it might be: that 1 s , alt fuch bills and papers which I have written or figned with my hand lince my degradation, wherein I have written many things untue. And forafmuch as my hand offended, writing contrary to my heart, my hand hall firft be punifhed; for, may I come to the fire, it Mall be lirit bumed. As for the pope, I refufe him, as Chrift's enemy and antichrilt, with all his falfe doctrine. And as for the facrament, $l$ believe as I have taught in my book againt the Bihop of Winchetter." Thunderftrack as it were with this unexpected declaration, the enraged Popilh crowd admonithed him not to dif. femble. "Ah! (replied he with tears), fince I lived bitherto, I liave been a hater of falfehood and a lover of fimplicity, and never before this time have I diflembled." Whereupon they pulied him off the ftare with the utmoft fury, and hurried him to the place of his martyrdom over againf Baliol College; where he put off his clothes in halte, and ftanding in his fhirt, and without shoes, was fattened with a chain to the gake. Some freffing him to agree to his former recantation, he anfwered, foowin! his hand, "This is the hand that wrute it, and therefore it thall firtt futter pumithment." Fire being applied to him, he liretched out his rint hand into the fame, and held it there umnoved (except that once with it he wiped his face) till it was confumed; crine with a loud voice," This hand hath offended;" ind often repeating, " This unwor-

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"ranner. thy right laand." At latt, the fire getting up, he foon expired, never fitrring or crying out all the while; only keeping his eyes fixed to heaven, and repeating more than once, "Lord Jefus receive my firit." Such was the end of the renowned 'Thomas Cranmer, in the 6 , th year of his are.

It was noticed above, that after the paffing of the act for the fix articles, Archbinhop Cianner fent his wife into Cermany. But the afterwards returned again to England: and Mr Strype infurns us, that "in the time of King Edward, when the marriage of the clergy was allowed, he brought her forth, and lived openly with her." Mr Gilpin fays, 'he left bethind him a widow and childeea: but as he always kept his family in obfourity for prodential reafons, we know little aront them. They had loen kindly provided for by Henry Vfll ; who, withont any follicitation from the Primate himfolf, gave him a conididerable grant from die Abbey of Walbeck in Nortinglamilhire, which his fanity enoyed after !his deccafe. King Elward made forme aldition to his prisate fortune; and lis heirs were rettored in blond by an act of parliament in the reign of Elizabeth."

Archbithop Crammer wrote a great number of books: many of them he publihed himfelf; and many of them fill remain in MSS. viz. two folio volumes in the king's library, feveral letters in the Cutton collection, \&c.

Mr Cilpin remarks, That "the charakter of the A rchbihop hath been equally the fubject of exargerated praife and of undeferved cenfure. The moft indefenfible parts of the Archbifiop's character are the readinefs with which he fometimes concurred in the unjultifiable proceedings of Henry VIII. and the intances wherein he fhowed himfelf to be actuated by intolerant priaciples.
"He firlt recommended himfelf to Henry by the zeal which he difplayed in promoting the King's divorce from Queen Catharine. As to this, it may be allowed, that Dr Crammer might think the marriage wrong: but though it polibly might be a point of confcience with the King, it culd however be nene with him ; and there was manifeftly a difference between advifing not to do a thing, and advifing to undo it when atready done, at lealt in a matter of fo difputable a mature. On the other hand, to repudiate a woman with whon the Kiug liad cotabited near 20 years as his wife, and to illegitimate a daugher, bred up in the hifleft expectations, and now marriageable, were acts of fuch cruelty, that it feems to indicate a want of fecling to be in any degree acceffery to them. To this thay be added, that the notoricty of the King's paffion for Ann Boleyn, which all men believed to be, if nut the firt mover, at leait the principal fpring of his preteniled fereples, threw a wery indelicate inputation on all who had any concern in the affair. No ferious churchman, one would imagine, could be fond of the idea of adminitering to the King's pafions. It is with concern, therefure, that we fee a man of Dr Cranmer's integrity and limplicity of manners acting fo much out of character as to compound an afair of this kind, if not with his confcience, at leaf with all deicacy of fentiment ; and to parade through Europe, i: the quality of an ambafladnr, defending every where the King's jous intertions. Fut the caule (continues

Mr Gilpin) animated him. With the illegality of the Cramm.... King's marriage, he endcavoured virtually to eltablifh the infufficiency of the pope's difpenfation; and the latter was an argument fo acar his heart, that it feems to have added merit to the former. We cannot indeed account for his embarking for zealouly in this butinefs without fuppofing his principal inotive was to free his country from the tyranny of Rome, to which this ltep very evidently led. So defirable an end would in fome degree, he might imagine, fanctify the means."

Of two of the inflances of perfecution in which Archbihop Cranmer was concerned, Mr Gilpin gives the following account. "Joan Bocher and George $\mathrm{p}_{\text {ath }}$ is were acculed, though at different times; one for denying the humanity of Chrit, the other for denying his divinity. They were both tried and condemned th the thake: and the Archbithop not only confented to thefe acts of blood, but even perfualed the averfion of the young King into a compliance. "Your majefty mul ditingain (faid he, informing his royal pupil's confcience) between common opinions and fuch as are the efferitial artieles of faith. Thefe latter we mult on no accornt fuffer to be oppofed." Mr Gilpin jultly obferves, that "norling even plaufible can be fuggeited in defence of the Archbiflop on this occafion, except only that the firitit of Popery was not get wholly repreffed." Thefe inftances of injultice and barbarity were indeed tutally indefenfible, and a great difgrace to Cranmer and to all who were concerned in them. It does not appear that he endeavoured to promote the death of Lambert; but, as Mr Gilpin obferves, it were to be wifhed he had rid his hands of the difputation likewife. 'The public difputation, in which Cranmer bore fome part, proved the means of bringing Lambert to the itake.
One of the melt honourable tranfactions of Arch. bifhop Cranmer's life, was the firm fland that he made againtt the act of the fix articles. This act was fo ftrongly fupported by the King, that even the Proteltants in parliament made little oppofition to it. But Cranmer oppofed it with great zcal and fleadinefs. " The good Archbinop (fays Mr Gilpin) never appeared in a more truly Clrititian light than on this occafion. In the midat of fo general a defection (for there were numbers in the houfe who had hitherto thown great forwardnef in reformation 'he alone made a fland. Three days he maintained lis ground, and bafled the arguments of all oppofers. But argument was not their weapon, and the Archbihop faw himfelf obliged to fink under fuperior power. Heary ordered him to leave the houfe. The Primate refufed: ' It was God's bufinefs (he faid), and not inan's.' And when he could do no more, he boldly entered his proteft. Such an inftance of fortitude is fufficient to wipe off many of thofe courtly Itains which have faltued on his memory."
Fis behaviour in the cafe of the Duke of Norfolk was alfo intitled to great commendation. "The latt act of this reign (fays Mr Gilpin) was an act of bood, and gave the Archbihop a noble opportunity of fowwing how well he had learned that grat Chrittian leffon of forgiving an enemy. Almoft without the fradow of jultice, Henry had given directions to have the Duke of Norfolk attainted by an act of parliancut. 'The Fing's mandate flood in lien of guilt, and the bill

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Conmer. Bihop of Winchefler, had been fo great an enemy to the Archbihop as the Duke of Norfolk. He had always thwarted the Primate's meafures, and oftener than once had practifed againt his life. How many would have feen with fecret pleafure the workings of Providence againlt fo rancorous an enemy; fatisfied in having themfelves no hand in his unjut fate! But the Archbihop faw the affair in another light: he faw it with horror; and although the King had in a particular manner interefted himfelf in this bufinefs, the Primate oppofed the bill with all his might; and when his oppofition was vain, he left the houfe with indignation, and retired to Croydon."

He was indeed remarkable for the placability of his temper, and for fhowing kindnefs to thole by whom he had bzen greatly injured. Hence it is mentioned in Shakefpeare's Henry VIII, as a common faying concerning him:

## "Domy Lood of Canterhury <br> But ore fiewd urn, and he's yu'r friend far ever."

Archbihop Cranmer was a great friend and patron of learsed foreigners who had been perfecuted for their attachment to the principles of the Reformation. Mr Gilpin fays, "the fuffering profefiors of Proteftantifm, who were fcattered in great numbers about the various countries of Europe, were always fure of an afylum with him. His palace at Lambeth might be called a feminary of learned men; the greater part of whom perfecution had driven from home. Here, among other celebrated reformers, Martyr, Bucer, Alefs, Phage, found fanctuary. Martyr, Bucer, and Phage, were liberally penfioned by the Archbihop till he could otherwife provide for them. It was his wifh to fix them in the two univerlities, where he hoped their great knowledge and firit of inquiry would furward his defigns of reftoring learning; and lie at length obtained profefforfhips for them all. Fucer and Plage were fettled at Cambridge; where they only fhowed what might have been expected from them, both dying within a few months after their arrival. But at Oxfurd Martyr acted a very confpicuous part, and contributed to introduce among the Itudems there a very liberal mode of thinking.

Of the learaing of Archbihop Cranmer, Mr Gilpin remarks, that "it was chiefly confined to his profeffron. He had applied himfelf in Cambridge to the fludy of the Gieek and Hebrew languages; which, though eftermed at that time as the nark of herefy, appeared to him the only fources of attaining a critical knowledge of the Scriptures. He had fo accurately ftudied canon law, that he was efteemed the belt canonit in England; and his reading in theology was fo extenlive, and his collections from the Fathers fo very voluminous, that there were few points in which he was not accurately informed, and in which he could not give the opinions of the feveral ages of the church from the tinres of the Aputtles. He was a fenlibie writer, rather nervous than elegant. His writings were eutively contined to the great controverfy which then fubfited, and contain the whole fum of the theological tanning of thofe times. His library was filled with a very noble collection of books, and was open to atl men of letters.
Mr Gilpin, after remarking that Arclbihop Cran-
mer preached often wherever he vifited, fays, "In his Cranmer. fermons to the people he was very plain aud intruc. tive; inalting chicfly on the effentials of Chriftianity. The fubjects of his fermons, for the molt part, were from whence falvation is to be fetched, and on whom the confidence of man ought to lean. They infifted much on ductrines of faith and works; and tanght what the fruits of faith were, and what place was to be given to works; they infructed men in the duties they owed their neighbuur, and that every one was our neighbour to whom we might any way do good; they declared what men ought to think of themfelves after they had done all; and, lafly, what promifes Chrit hath made, and who they are to whom he will make them grood. Thus he brought in the true preaching of the Gufpel, altogether different from the ordinary way of preaching in thofe days; which was to treat concerning faints, to tell legendary tales of them, and to report iniracles wrought for the confirmation of tranfubltantiation and other Popilh corruptions. And fucl a heat of conviction accompanied his fermons, that the people departed from them with minds poffeffed of a great hatred of vice, and burning with a defire of virtut."

He was a great economit of his time. Mr Gilpin fays, "he rofe commonly at live o'clock, and continued in his ftady till nine. Thefe early hours, he would fay, were the only hours he could call his own. After brcakfat he generally fpent the remainder of the morning either in public or private bufmefs. His chapel-hour was eleven, and his dimner-hour twelve. After dinner he fpent an hour either in converfation with his friends, in playing at chefs, or in, what he liked better, overlooking a chefs-board. He then retired again to his fludy till his chapel-bell rang at five. After prayers, he gencrally walked till fix, which was in thofe times the hour of fupper. His evening meal was facing. Often he ate nothing; and when that was the cafe, it was his ufual cultom, as he fat down to table, to draw on a pair of gloves; which was as much as to fay, that his hands had nothing to do. After fupper, he fpent an hour in walking and another in his Itudy, retiring to his bedchamber about nine. This was his ufual mode of living when he was moll vacant, but very often his afternoons as well as his mornings were engaged in bufinefs. He generally, however, contrived, if poffible, even in the baielt day, tuderotefome proportion of his time to hio books befides the morning. And Mr Fox tells us, he always accuItomed himfelf to read and write in a ttanding polture; ettceming confant fitting very pernicious to a fludious man."

Mr. Gilpin alfo obferves, "that he was a very amiable matter in his family, and admirably preterved the dificult nuediam between indulgence and reltraint. He hati, according to the cuftom of the times, a very numetuns retinue, among whom the morl exact order was obferved. Every week the theward of his houfehold held a kind of court in the great hall of his palace; in which all family affairs were fettled, fervants wages were paid, complaints were heard, and faults examined. Delinquents were publicly robuked, and after the third admonition dificharged. His hofpitality and charities were great and noble; equal to his ftation, greater often than his abilities. A plenti-

Cranny ful table was among the virtues of thofe days. His was always bountifully covered. In an upper room was fpread his own, where lie feldom wanted company of the firt diflinction. Here a great many learned foreigners were daily entertained, and partook of his bounty. In his great hall a long table was plentifully covered every day for guells and Atrangers of a lower rank; at the upper end of which were threc fmaller tables, defigned for his own officers and inferior gentlemen. Among other inflances of the Archbifhop's charity, we have one recorded which was truly noble. After the deftruction of monafteries, and before hofpitals were erected, the nation faw no fpecies of greater mifery than that of wounded and difbanded foldiers. For the ufe of fuch miferable objects as were landed on the fouthern coalts of the ifland, the Archbifhop fitted up his manor-houfe of Beckefburn in Kent. He formed it indeed into a complete hofpital ; appointing a plyyfician, a furgeon, nurfes, and every thing proper, as well for food as phylic. Nor did his charity thop herc. Each man, on his racovery, was furnifhed with money to carry him home, in propurtion to the ditance of his abode."

To conclude with the character given by Mr Hume: "Archbifhop Crammer was undoubtedly a man of merit ; poffeffed of learning and capacity ; and adorned with candour, lincerity, and beneficence, and all thofe virtues which were fitted to render him ufeful and amiable in fociety. Ihis moral qualities procured him univerfal refpect; and the courage of his martyrdom, though he fell fhost of the rigid inflexibility obferved in many, made him the hero of the Proteltant party."
CRANNY, in glafs-making, an iron inftrument wherewith the necls of glaffes are formed.

CRANTARA, among the ancient Britons, was a fort of military tignal ufed for collecking the ditant and feattered warriors to the flandard of their chicf. A prince having immediate occafion for the alfiltance of his followers to 1 epel fome fudden invalion or engrage in fome expedition, bofides ftriking the fhicld and founding the horn to give warning to thofe who were within hearing, he fent the crantara, or a llick bumt at the cond and dipped in the blood of a goat, by a fwift meflenger, to the nearef lamet, where he deli vered it without faying one word but the name of the place of rendecvous. This crantara, which was well underfood to denounce deitruction by fire and fword to all who did not obey this fummons, was carried with great rapidity from village to village ; and the prince in a little time found himfelf furrounded by all his warriors ready to obey his commands.

CRANTOR, a Greck plitofopher and poet, wats born at Solos in Ciiicia. He Ifft his native country where he was admired; went to Athens, and there ftudied with Polemon under Venocrates. He was confidered as one of the chief fupporters of the Platonic feet; and was the firft who wrote commentaries upon Plato's works. He flourifhed 270 years before Chrit.

CRAPE, a light tranfparent Ruff, in manner of gauze; made of raw lik gummed and twifled on the mill; woven without croffing, and much ufed in mourning.

Crapes are either craped, i. e. crifped, or fmooth; the firt double, exprefing a clofre mourning; the
latter fingle, ufed for that lefs deep. Note, White is referved for young people, or thote devoted to virginity. The filk cictinca for the firt is more twitted

Cramila, than that for the fecond; it being the greater or lefs degree of twiting, elpecially of the warp, which produces the crifping given it when taken out of the loom, feeped in clear water, and nobed with a picce of wax for the pupafe.

Crapes are all dyed raw. The invention of this Atuff came originally from Bologna: but the chief manufacture of it is faid to be at Lyons.

Hillory tells us, that St Bathilda, queen of France, made tine crape (crepa) of gold and fiver, to lay over the body of St Eloy. The Bollandifts own they cannot lind what this crepa was. Binet fays, it was a frame to cover the body of the faint: but others, with reafon, take it to be a tranfparent Ituff, through which the body might be feen; and that this was the crepa whence our word crape was formed.

CRAPULA, among phylicians; a term for SURFlit.

CRASHAW (Richard), who was in liis lifetime honoured with the friendfhip of Cowley, and fince his death by the praife of Mr Pope, who condefeended both to read lis poems and to borrow from them; was the fon of William Crathaw, an eminent divine, and educated at the Charter-houfe near London. He was then fent to Pembroke hall in Cambridge, and was afterwards of Peter-houfe, where he was fellow; in both which colleges he was dillinguilhed for his Latin and Englith poctry. Afterwards he was ejected from his fellowfhip, together with many others, for denying the covenant in the time of the rebellion; and he changed his religion, being by catholic artifices perverted to the church of Rome; not converted, but rather, as Pope fays, outivitted. He went to Paris, in hopes of recommending himfelf to fome preferment there ; but being a mere fcholar, was incapable of exccuting the new plan he had formad. There he fell into great diltrefs, which Cowley the poet hearing of in $16+6$, very kindly fought him out, gave him all the affiftance he could, and at latt got him recommended to Henrietta Maria queen of England, then refiding at Paris. Obtaining from her letters of recommandation, he travelled into Italy; and by virtue of thofe: letters became fecretary to a cardinal at Rome, and at laft one of the canors or chaplains of the rich church of our lady at Loretto, Come miles diftance from thence, where he dicd and was burici aloout 1650. Before he left England he wrote certain poems, entited, Slets to the Temple; "becaufe (fuys Wood) he led his life in the temple of God, in St Mary's church near to his college. 'There, as we learn from the preface to thefe poems, he lodged under T'ertullian's roof of angels. There he made his nefl more gladly than David's fivallow near the houfe of God; where, like a primitive faint, he offered more prayers in the night than others ufually offer in the day. There he peniaed the faid poems called Steps to the Fempic for batepy Scals to climb to Ildeven bj'. 'To the faid Steps are joined other poems called The Dedistots of the Mafes, wherein are feveral Latin poems; which, though of a mere haman misture, yet they are fweet as they are imocent. He hath alfo written Carmem Dio noflro, heing hymns and other facred poems, adheffed to the come tels of Denbigh. He was excellent in five langragres Lutides

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Crutis betaces his mother tungue, namely, Hebrew, Greek, Latin, Italian, and Spanih.

CRASİ (from xpayour, to mix), the temper of the bluod peculiar to every conflutiona.

Crasis, in grammar, is a figure whereby two difierent letters are either contracted into one long letter or a diphthong. Such, e.g. is onis for pazs; annin $f$ or
 tracted into $;$; and $\propto$ into $n$; and and o intor.

CRASSAMENTUM, in phyfic, the theick red or fibsous pat of the bloorl, otherwife cailed cruor, in contraditinetion to the ferum or aqueaus part.

CRASSULA, lesser orpive, or hapeiver: A genus of the pentagymia order, belonging to the pentandria clafs of plants; and in the matural method ranking under the $13^{\text {th }}$ order, Suculcatio. 'The calyx is pentaphyllons; the petals five, with five nectariferons fades at the bafe of the germen, and five capfules. I'heir are $1_{7}$ (pecies, all of them natives of warm chimates. Several of them are cultivated in this country, but require the affifance of artiicial heat for their prefervation. They rife fiom one foot to fix or eight in height, and are ornamented with oblong, thick, fucculent leaves, and fumblemared pentapetalous fowers of a fearlet, white, or grecnifh colour. They are propagated by off-fets or cuttings; and mult be potted in light fandy compor, retained in a funuy part of the green-houfe adl winter, and wery faningly watered. Tn fummer they may be placed in the fall air in a flueltered place, and in dry weather watered twice aweck.

CRSSSLS (M. Licinius), a celdbated Roman, fumamed Rich on account of his opulence. At firt he was very ciremacribed in his eircumfances, but by efucating tlaves and felling them at a high price be foon entithed himfelf. The cructies of Cima veliged him to leave Rome, and he retired to Spain, where he remained concealed for 3 monchs. After Cinna's death hee pafed into Afriea, and thence to Ital\}, where he forred Sylla and ingratiated himfelf in his favour. When the Gladiators with Spartacus at their head had ipread an umiverfal alam in Italy and defeated fome of the Ruman generals, Craffus was fent againit them. is battle was fought, in which Craflus faughtered 12,200 of the Alaves, and by this decifive bluw foon put an end to the wa:, and was honomed with an oustio at his return. He was foon after made conful with 'unpes in the year of Rome 682 , and in tisis hish office he difplayed his opndace by entemaining the popalace at 10,000 tables. He was afterwards Cenfor, and fommed the firt thinmsirate with Pompey and Cxfar. As his love of riches was more predominant than that of gloy, Craffus never imitated the ambitions conduct of his colleagues, but was fatisficd with the province of Syria, which feemed to promife an incxhatible fource of weath. With hopes of enlarging his poffeffona he fit off from Rome, though the umens prowed unfawnobic, and ewory thing feemcd to threaten his ruin. Fle crofied the Euphrates, and forgetful of the rich cities of Babylon and Selencia, he hatkened to make himidf mater of Parthia. He was betrayed in his march by the delay of Artavaldes, king of Armenia, and the perfidy of Ariamnes. life was met in a large plain by Surena the general of the forces of Orodesking of Partlia, and a battle was $\mathrm{N} 23^{\circ}$
fought in which 20,000 Romans were killd and Cratagus xo,000 taken prifuners. 'The darknefs of the night favoured the (feape of the rett; and Cralfus, furced by the mutiny and turbulence of his foldiers, and the treachery of his guides, trufted himfelf to the general of the enemy on pretence of propofing terms of accommodation, and he was killed. His head was cut off and fent to Oroder, who poured inelted guld down his throat, and infulted his misfortunes. 'Though he has been called avaricious, yet he thowed hinfelf always ready of lending money to his friends without intereft. He was fond of plilofophy, and his knowledge of hilory wos rreat and extenfive.

CRATIEGUS, wild-sertice tree, hawthorn, \&c.: A gemus of the digynia order, belonging to the icofandria clafs of plants; and in the natnal method ranking under the 36 th order, Pomate es. 'I'he calys is quinquefid; the petals five; the bersy inferior, difpermots. There are ten \{pecies, all of the tree and thrub kind, hardy and deciduous. 'Ilofe mott valuable for economical and ornamental parpofes in gardening are the following.

1. The oxjeanthus, hawthorn, or white-thorn, grows naturally all over Europe. In the llate in which we are uied to obferve it, it is nothing better than a tall, uncouth, irregular harub; but trained up as a ftandard, it fiwells to a large timber fize, with a tall Aem and a full fpreading head. The fandard hawthorn, whether we vietv its flowers in the fpring, its foliage in the fummer, or its fruit in the autumn and winter, is one of the moth omamental plants, flanding lingly, that can be fcattered over a park or lawn. Its uies will be explained under the article Hedges.

In order to propagate a quantity of quick, one method is generally practifed; namely, foll buyins the hatw, and taking them up to fow the October folluw. ing; though, fays Hanbury, there is another way more preferable; namdy, to prepare the beds, and fow the haws foon after they are gatherd. Whoever purfues the former method, hating gathered what guantity of haws will anfwer his purpofe, flould in tome bje-corner of the hitchen-garden or nurfery dig an hole or pit capacions enough to receive them; fome of the earth which came out of the hole, alter the haws are fut in it, fhond be laid nuon them; and being thes carcfully covered down, they may remain there till October. Then, having groind well dug, and cleared of the roots of all troublefome weeds, and the mould being hit for working, the beds hould be made for the haws. Four foct is a very grood width for thele beds, as they may be eafly reached over to be weeded; and if the alleys between be each one foot and a half wide, they will be of a good fize. The beds being manked out with a line, fulicient mould mult be raked out to cover the haws an inch and an half deep. 'This being done, and the bottom of the beds being made level and even, the havs fhould be fown, and afterwards gently tapped down with the back of the fpade: and then the fine mould, which had been raked out of the Leds, mut be thrown over them, covering them an inch and a half deep. In the fpring the plants will come up, and in the fummer following fhould be kept clear of weeds; though it does fometimes happen, that few of them wilh appear till the fecond foriug ifter fowing. Sumetimes the

## C $\mathrm{R} A$

ia base buncles in May, and the tree in on mod a Ceseme. bearer that it will ofon almar covered wheh them. 'lheir colome at their folt anpearatce is a deliont: white: They afocrwads dic to a frime pol chan, and are frequenty focecded by famblimerfict batit. Glafonbury thom dillers in ar iefpect from the coms non lawthom, ond that it fometiones fowers in tho winter. It is faici to have onizinally been the faff of Jofeph of Arimathea, that motle countellor who bis-
 bey of Ghatomary, attended ty cleven aropanions, came ove into lmain, and fomsed, in homen of the Bleffed Virgin, the lith Chillian chanch in this ifle. As a proof of his miffon, he is faid to have fluek his Ataff into the ground, which immedintely thot forth and bloomed. Thhis tree is faid $t$ o base blonfomed on Chillmas-day ever fince, and is univerally dallaguifed by the name of the Gleponhary thon. Hankury fay:, I have many plants that wete migimally propagated from this thom: and they ofen lower in the winter, hat thare is no exat time of then foweting ; for in finc feafons th.cy will fometines be in how be. fore Chriftmas, fonctimes they afford atacir thofons in Fetoruary, and fometimes it fo happens that they will be out on Clivitmas-dio.
2. The azarolus, ci azotote thom, is.a mate of Italy and the fouth of France. It will grow to be fifeern or tixten feet high. The leaves are lugre, nearl. trifid, fervaled and oit in. The fowers are large, come out in Mav, and in the different varicties are fueceeded by frut of differthtye, thage, and selith. The prin. cipal varicties of this fpecien are: 'The ayarole with frong thoms: the ararne with an thoms; the faged deaved azarole; the oriental mediar.
3. The aria theophacti, called the athitrendfoce, is a mative of moll uf the cold countries of lampo. It wibl erow to lie wome than thenty feet high. ' 「his tece is engagiag at ail times of thic ; atr, and catches the attention ceven in the winter for shon we foe it daud, thench makel of lues, with a the thata nom. with fonoth branches, ©potict with white, at the en? of which are the bud:, fucthad fire the next ocats保ont, giviag the twic a hah and line appeanave. In the faring the liaves conns out of courte, and luok ot lightfully, baving their ufper forface feren and the
 Cermad, abont three inches hone, and half as side Several troner nerves tun from to miderib to do. bonder, and they anc placed altemately on the hamole. es, whel appar as powdered with the lime it mod. The fowers are porduced at the vid of the brander in May: they are whice, gow in low handes, hat ving meally forttalk; and are feccecded by red herrics, wheh will be sipe in antuma.
4. The tomimatio, wihd ferve, or maple!eated forvion, is a Jurge growing trec, native of Englans, (Earmany, Sinitmand, and Bugundy. It will arrive to nea: lifty feet, and is worth propagenting for the fake of the timber, which is sery white and hard. 'Ilfis the grows naterally infeveral words in England ; and it is the falut of this fperies that is tied in banche :m expuied for fale in the atumn: It is satberel it the wouds, and by fome perfons is manh liket. 'flat leaves in fomes degree refemble tho of the maphe-tane in thase ; their kpper furface is a fine gren, their er

## $\left.\begin{array}{llllll}C & \text { A } & {[14}\end{array}\right] \quad$ C R A

Cratagth. Cer hoary; and they grow alternately on the branches. The flowers come out in May, exhibiting themfelves i: large clutuers at the ends of the branches: They are white, and are fucceded by the aforefaid eatable Eruit, which when ripe is of a brown colour, and abotit the faze of a large haw.

The coccinea, or Virginian a\%arole, is a native of Viarinia and Canada. It will grow to be noar twenty foet ligh. The llem is sobult, and covered with a light-coloured bark. The branches are produced without order, are of a dark brown colour, and poffefled oi a few long fiarp thoms. The kaves are fpearfhaped, oval, fmooth, and ferrated; of a thickifh confiltence, and ofete remain on the tree the greatefl part of the winter. Each feparate Hower is large: but as few of them grow together, the umbels they form ase rather fmall. They come out in May, and are flece ceeded by large dark-red-coloured fruit, which rijens late in the autumn. The varieties of this fpecies are: The pearleaved thorn; the phan-leaved thorn with very long hlrong fpines and large fruit; the plumleaved thorn with flort fpines and fmall fruit.
6. The crus galli, or cockfpur thom, is a native of Virginia and Canada, and grows to about twenty feet ligh. It rifes with an upright item, irregulanly fonding forth branches, which are fmooth, and of a brownith colour, fpotted thinly with fmall white fyots. It is armed with thoms that refemble the fpurs of cocks, which gained it the appellation of cockfpur thorn. In winter the lear-buds appear large, turgid, and have a bold and plafant look among others of different anpearanecs. In fummer this tree is very delightuf. The learcs are onal, angular, forrated, fmooth, and bend backwards. They ane about four inches long, and three and a half bruad: have five or fix pair of flong nerves umang from the mid rib to the border; and die to a brownilh-red colour in the autumn. The fowers are produced in vesy large umbels, making a nohle fhow in May; and are fucceeded hy large frait of a bright red colour, which have agood effect in the winter. The principal varieties of this fpecies are: The cuckfpur hawthun with many thorns; the cockfpur hawimen with no theras; the cockfpur with catale fruit. " The bitter was font me ( Gays Hanbury) from America with that name, and I have raised fome trees of the feed; hut they here not yet produced any fuit. fo that I cannot pretend to fay how far it may be defrate; though I have heen informed it is relifhed in America by fome of the inhabitants there.
7. Whe tomentofa, goofebery-leaved Virgina hawthom, grows to aood icven or cight feet bigh. The branches are teader, and cl.fely ict with tharp thorns. 'The lanes a.e cumenom, uvit, ferrated, and hairy wher!eth. The fowers are fmall, and of a white culuter: 'They are produced from the fides of the brarch: s about the end of May; and are fuccected by yellow fruit, which ripens late in auttumn. There is a varity of this called the Caroina Hawthorn, which has longet ard whiter leaves, larger howers and fruit, ata no thoms.
S. The viridis, or green-latwed Virginia hawthorn, has the fem and banches altegether deflimete of thorns. The leaves are lanceolate, oval, nearly trilobate, ferrated, inouth, and green on both fides. The flowers are white, mederately large, come out the end of May,
and ate fucceeded by a roundih fruit, which will be Ciategus ripe late in the autumn.

The refpective fpecies are all propagat ${ }^{\text {d }}$ by fowing Crater. of the feeds; and the varieties are continued by budding them upon llocks of the white thom. 'This latter method is generally practiled for all the forts; though when good leeds can be procured, the largeit and moll beautiful plants are raifed that way. 1. In onder to raife them from feeds, let thefe be fown foon after they are ripe, in beds of freh, light, rich earth. Let alleys be left between the beds, for the conveniency of weeding, and let the feeds be covered over with fine mould about an inch dsep. The fummer following the beds mult be kept clean of weeds, and probably Come few plants will appear: But this is net common in any of the forts; for they generally lie till the fecond fpring after fowing before they come up. At the time they make their appearance they muft be watered if the weather proves dry ; and this mould be occafionally repeated all fummer. They fhould alfo be condantiy lept clean from weeds; and in the atituma the Arongell may be drawn out, and fet in the nurfery-ground, a foot afunder, in rows that are two feet ditant fromeach other; while the weakelt may remain until another year. During the time they are in the nurfery, the ground betwcen the rows mould be dugevary winter, and the weeds conitanty hoed down in the fummer; and this is all the trouble they will require until they are planted out for good, which may be in two, three, or more years, at the pleafure of the owner, or according to the purpores for which they are wanted. 2. 'Whefe trees are eafily propagated by budding alfo; they will all readily take on one another; but the ufun tlocks are thole of the common hawthorn. In order to have thefe the belt for the purpofe, the haws thould be got from the largetl trees, fuch as have the foweft thorns and largelt leaves. After they are come up, and have plood one year in the feed-bed, the frongell fhould be planted out in the nurfery, a foot afunder and two fect diffant in the rows; and the fecond fummer after many of them will be fit for working. The end of July is the belt time for this bufnefs; and cloudy weather, night and morning, are always preferable to the heat of the day. Having worked all the difienent furts into thefe loocks, they may be let alone until the latter cod of Sipems. ber, when the bais matting thould be taken ofi. In the winter the ground between the rows hould be dug, and in the fpring the flock hould be headed about talf a fout above the bud. The young thoots the focks will alwaysattempt to put out, hould be as conflantly rubhed off; for thefe would in proportion ftarre the bud and top its progrefs. With this care feveral of the forts have been known to foot fix feet by the autumn; and as they will be liable to be blown out of their fockets by the high wind; which often happen in the fummer, they thould be fighty tied to the top of the dock that is left on for the purpore, and the will help.to preferve them.

CRATCHES, in the manege, a fwelling on the paftern, under the fetlock, and fometimes under the hoof; for which reafon it is diftinguifhed into the finew cratches, which affect the finew, and thofe upon the cronet, called quitur-bones.

CRATER, Cup, in attronomy, a conftllation

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Crater of the fouthern hemifphere; whofe Rars, in Ptolemy's Catalogue, are feren ; in 'Tycho's, sight; in Hevelius's, ten; in the Britanic Catalogue, dhaty-one.

Crater is alfo ufed to figuify the mouth or opening of a volcano or burning muntain, from whence the fire is difelarged. See Volcano.

CRATES, of Thebes, a famous philofopher, was the diciple of Diogenes the Cynic. It is faid that he threw all his money into the lea, that he might the more frecty apply himeff to the lludy of ptilofophy. Others aflet that he placed it in anether perfon's lands, with orders to give it to his children if they thuld happen to be fools: For (faid Crates), if they howld be philooiophers, they will have no need of it: in which eafe it was to be given to the people. Ile flourihted about 328 years before Chrift.

He ought nor to be conforndeco with Crates, a famous academic phithfopher, the difciple and fiend of Polenon. This lat Crates had Arctilaus and other celcbrated philolophers for his difeiples; and flourifhed about $3 c 0$ years befure Chrilt.

CRATEVA, the garlic pear: $A$ genus of the monery yna order, belonging to the dudecandria elafs of plants: and in the natural mothod ranking under the 25 th order, Putuminer. The corolla is tetrapetalous; the ealy $x$ quadrifid; the berry inferior dilpetmons. There are iwo fpccies, both of them natives of feveral parts of Iodia. They are both of the thee kind ; and are chiefly diftinguifhed by their fruit. The tapia, or garlic pear, has a fnooth round fiuit about the fize of an orange, with a hard brown fhell or cover, which inclofes a meally pulp, filled with kidney-fhaped feeds. It hath a ftrong fruell of garlic, and communicates the fume to fuch animals as feed upon it. The tender buds foom the young branches being bruifed and applied to the naked Rkin, will bliter as effectually as cantharides. It rifes to the height of about 30 fect. The other grows to the fize of a very large tree, with trifoliate leaves, fawed on the edges. The flowers have the fimell of roles, and are fucceeded by an oblong fruit of the lize of an apple, covered with a very hard bony thell, and containing a foft flelly pulp, having the talle of quinces. From the flowers of this plane is obtained by difillation a water highly odoriferous and cordial. The pulpy part of the fruit is prepared into varions kinds of marmalades, which are exceedingly agreeable to the tafte, and are much ufed by the grandees in thofe countries where the trees ate native; they are allo reckoned ferviceable in dyfenteries. Both fpecies may be propagated in this country by feeds. Thefe are to be fown upon a hot-bed in the fpring; and when the plants come up, they are to be treated in the manner directed for the Annona.

CRATINUS, an ancient comic poet, of whom we fhould farcely have known any thang, had not Quintilian, Horace, and Perfius, mentioned him, Eupolis, and Ariltophanes, as the great malters of what we call the ancient comedy. It is gathered that he died in the 87 th Olympiad. Suidas tells us that he wrote 21 plays, and that he was fplendid and bright in his charaters.

CRATIPFUS, a celebrated peripatetic philofopher, was a native of Mitylene, where he taught phi.. bofophy ; but at lengtly went to Athens, where Brutus and the fon of Cicero were his difciples. Pompey
went to Sce hime after the battle of Pharialia, and pro- Crato pered to him his defenties in relation to the belief of a Puvidence; when Cratippus comfurted him, and by 11 forcibde anyments anfwered lis objeetions. Ite wrote fome pieces about divination: and is luppofed to be the fame with him whom 'Tertullian, in his book $D_{c}$ dhima, has ranked among the writers upon dreams.

CRATO, a fraall town of Portugal, in the province of Aleatejo, with a rich priory. It is the chief commandery which the knights of Malta Lave in Portugal, W. Lang. 3. 12. N. Lat. 38. 50.

CRAVAN, a town of Prance, in Burgndy, reasarkable for its good wine, and for a battle fonshat there between the Englifh and French. It is feated near the conduence of the rivers Cure and Yonne. E. L.ung. 3. 30. N. Lat. 47. 42.

CRAVEN, or Cravent, a word of reproach, ufed in trials by batcl. See Batten.

CRAX, in ornitholugy, the curafiou, a genus of birds, belonging te the order of gallinge. 'The bafe of the teak of edch mandible is covercel with wax; and the feathers of the head are curled. There are five ipecies, viz. 1. The alecator, or Indian hen of Sloane, is about the fire of a fmall turkey. It is black, with a white belly. A yellow wax covers about one half of each mandible; the tongue is entire; the temples are bare and black; the tail is roundifh, and confilts of it prine feathers; the legs are Arong, and of a dufky bown colour. They are frequent at Guiana; and are called porecfe by the natives from their cry, which is fomewhat limilar; are pretty numerous in the woods, and make mo fmall part of the food of the planters, being fupplied therewith by the Indian hunters; and their fefh is reckoned delicate, much like that of a turkey. They are eafily brought up tame, and are frequently found in the Dutch fettlements of Berbice, Effequebo, and Demerary. They are called at Brafil by the name of curaffo. It is found in the warm parts of America. 2. 'The rubra, or Permvian hen, is red, with a bluifh head: it is a native of Peru. Thefe birds are natives of Mexico Plate CL?. and Peru. They feed on fruits, and perch of nights on trees : the fleth is white; and elteemed very good food. They are frequently kept tame in our menageries in England, and readily mix with other poultry, feeding on bread and grain; but this climate is not near warn enough for their nature, they not being able to bear the dampnefs of the grafs of our meadows, which renders them fubject to have their toes rot off. They will often live in this ftate fome time; and in one inflance which Mr Latham faw, the whole of one foot was gone, and but part of one toe left on the other, before the creature died. 3. The mitn, or Brafilian pheafant, is black, with a dulky belly, and red wax: it is a native of Guinea and Brazil. 4. 'The globiccra, has a yellow protuberance between the noftrils, and is of a bluifh-black colour : it is likewife a native of Brazil. 5. The pansi, or Mexican pheafant of Briffonius, is of a bluifh colont, with blue wax, and the tip of the tail and belly white: it is a native of Mexico.

## CRAY-fish, or Craw-Fi/b. Sce Cancer.

The flefh of cray-fin is cooling, moillening, and adapted to nourifh fuch as labour under atrophies. There are various methods of preparing thefe animals; they may be either boiled or fried, and then taken out
 Wer. an parts of them ane-evable cacept their claws atd tail:. I'reparations and broths of craytili are cele. beated rot orly for a palatable alment, but alfor for anforing fome medicinal intentions, as heing of a mintaniog quality, and thestaing up and correcting acioneny. The broth is prepard of fux or cire craw hin, which having ther heads cut off, and their intellines extracted, ate to be burted and bided in the
 ly red; after winc: the $\mathrm{li}_{\frac{1}{2}}$ wor is to be haned off and feafored, as thecufemy redsire. Tasis broth may he
 frato, or edocr filances: acarding to the iutention
 fummer math:tho.

The delisate flwour of thefe fifo depencs in a orpat
 food, their 8, a peteferes tie retith of it: but whan they feed on aitei thing, they are often rendered of no value, ly ane hlatourcomananatad to their flen by them. There are ereat quantitis of the?e fith in ine sirer Otra, on the Dorders of Silefs ; but the peotle find them face eatable, beonute of a bitter aromatic f.e:our, poly difacreable in focd. It has been lince ofiened, tiat thic calames armanaris grows in valt aEandance on the banks of that tiver, and that thefe zreatmes feed very greedidy upon its roots. Theie have a atery remarkatle biturnels mived with their aromaic hasour, whil: freth, which ges ofy very much in the drying; and on comparint the tate of theferoots with that of the cray fin, there reatins no doubt of the one heine owine to tle other.

They abound in the river Don in Mufeovy, where they are laid in heaps to putrefy; after which the Runces called orak's eyes are picked out. Thefe animals are very weedy of ten, and it ack il great numbers abour warcales thow into the water where they are, and newr kave it white any remains. They alro fece ondead fogs when the come iatu their way. In Swifulaud there are fome coay-fil whind are ied while they are alive, and others bluith. Sume kinds of them allo will rever beconse rai, even by boiling, but continue blackih.

The cray fin dicharges it elf of its ftomach, and, as M. Geoffroy thinks, of is intetines too. Thefe, as they putrefy and diffolve, ferve fur food to the animal; during the time of the reformation, the old fomach feems to the the frit fond the new one digetts. It is only at this tine that the thones are found called crab's eye; they hegin to be furmed when the old Nomach is detroget, and are aftervaids wrapped up in the new ont, where they decreafe hy degees thll they entirely dilappear.

CRAYER (Capar de), was born at Antwerp in 1585, and was a dicicile if Raplacel Coxiz, the fon of that Coxis who had thatied urder Raphatl; but he foon iheswed fuch proofs of grnins, and of an elerated cagacity, thar he far furpaind his mater, and therefore quiteal him. Aturwayds the made judicions nfervations on the particnlar cegell! ncies of the moll renowned mafters to which he hod any accels; and taking aatue for his contane direct T and guide, he forred Fur bimflf a manner that wes exceedinery plealing. The nor? work which ultablhed tims in the favour of the court it Biuffels, was a potait of Cadisal Eer.
dinand, brother to the King of Spain, which he paint. cd ai full length, aud as large as life. In that picture he lucceeded fo happily, that it was fent to Madrid, and received there with fuch concurrent approbation of the king and the whole coust, that it laid the foundation of the fame and fortune of Crayer. Fur the king, as an acknowledrment of the painter's merit, fout him a gold chain wath a medal ; and adred, as a farther intlance of his favour, as appoint nemt for a counderable penfion. Bur nothing phaces the talents of Crager in a Aroaver light, then the tellimony of io excelleit un artit as R bens. That great man went to Antwerp particularly to viif C-ayer, and to fee lis work; and after exarnining attentively a picure of his paincing, in the reic.tany of the abtoy of At fers.
 Fas Crayr. If of wa this mater lefs ditinuathed lig $V$ Undes, who always exprettid a real elterm and friencihip for him, and pained his pertrait. He had fomentat lefo fice in iis computituns than Rubens, buthis kurgn is freguently more conteit. Hifs compolition generally confled of a linath namber of ti-
 cumbering his defign with luperninous particulais, of loading his futject with any thine that leemed nut in contribute to its elegance or probabilicy. He grouped his figures with hagular ikill, and has exprefins hane ali the truts of natuse. . There is a renark tole variety in his draperies, and an cqual degee of fimpliciey in their folde; and as to his colouring, it is admistle. Of all his cutcmporary painters, he was accounted to approach nearett to Vandyck, not only in hiflory bat in portrait. He principally painted religious fubjects, and was continually at work; and although he lived to a greas agz, yet his temperance and confliant regularity preiferved to him the full ufe of all his fuculties; and to the iaft month of his life his pencll retained the fame force and freetom which it puffiled in his mott vigorous time. The lintject of that picture which was To honoured by the approbation of Rubens is the Centmion aighting from his horte to protrale himfeif at the feet of our Saviour. It is a capital defign of Crayel; and aithough it corints of a gireat number of figures, the harmony and union are well preferved.
CRAYON, a general name for all coloured tones, earths, or other minerals and fubllances, ufed in deligning or paining in patel; whether they have been heaten and reduced to a patte, or are uled in their primitive confltence, after lawing or cuting them into long narrow lips. In this laft manner are red crayons made, of blood Rone or red chalk; Hack ones, of charcoal and biack lead. Crayons of all other colours are compol.tions of earths reduced to pafte.
Cरaron-Painueg. Whether the painter works with oil-culume, water colours, or crayons, the grand object of his purfuit is lill the fame: a joll imitation of nature. But e ect feccies has its peculiar rules and methods. Painting with crayons requires in manay re$f_{p} \mathrm{ct}$, a treatnent different from painting in of colous; becanfe all colouro wifa day are in their natare of a much wamer complexion than when wet veith cill, 3 zic. For this reaion, in order to produce a rich pieture, a much greater potion of what pain. ters term couling tizas unt be applied in crayon painting than wuid be judicoons to ufe in cils. Without any danger of a mitake, it is to be fuppofed, the not

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being aequainted with this ohfervation is one great caute why to many oil-painters have no better fucecfs when they atempt crayon-painting. O1 the contrary, crayon-panters being fo munh aled to thene teints which are of a cold natue when wed wet, are apt to introduce them ton much when they paint with ouls, which is felfom productive enf a gond effect.

We thall now endeavon to give the tudent tome diackionc towards the attaimment of excellence in this art.

Of the Alphlication of the cirarins, with fore trovious Difpofitions. The Etatent mut provide himelt sith frace thong bhe paper, the thicker the betfer, if the granin is not too coalle or knuty, thongh it is almoft impunfibl: w get any enirely free from knots. The kumes thond be 1 valled with a penknile or razor, othenwife they whil prove sxecedingly twablefome. Af. ter this is done, the yaper mal be palled wry frooth on a liuen cloth, previoully trained on a deal frame, the fiz: according to the artil's plcalure: on this the pinture is to be execoted; wat it is nata eligible ant to pa le the paser uatill the whole fubject is firt dad-coloured. The methed of doins this is rery eafy, by lay ing the paper with the dead-culur on its face, mon a imooth board or table, when, by means of a bruth, the hackide of the paper mu! be cowered with patle; the frame, with the frained cloth, mutl then be land on the patted fide of the papar; after which turn the painted fide uppermot, and lay a piece of clean paper upon it, to prevent fmearius it: this being done, it may be troked gently owcr with the hand; ty which mana all the air between the cloth and the paper will be forced ont.

When the pate is palicety dry, the fudent may proceed with the painting. The advantages arihog fora pating the paper on the frame according to this nucthod, after the pieture is begun, are very great, as tac ordyons will adhere much beter than any other way; which will enatle the tudent to finif the picture with a firmor body of colour and greater lufte.

Wien the painters want to make a very correct copy of a pietare, they penerally make ufe of tifany or black gauz? ftained tight on a frame, which they lay flat on the lubject to be imitated, and with a piece of fetchine chalk trace all the outlints on the tiffany. lhey then lay the canvas io be painted on fat upon the floor, placing the tiffany with the chalked linesupon it, and with an handkerchief bruft the whole over; this prefents the exact outlines of the pieture on the canvas. The crayon-painter may alfo make ufe of this method when the fubject of his imitation is in oils; but in cosping a crayun-piture, he mult have recourle tot the following method, on account of the glafs.

The pictare being placed upen the eafel, let the ontlines be cirawn on the glafo with a fordl camet's hair pencil dipped in lake, ground thin with oils, which mal be done with great exactnefs. After this is accomplifhed, tater a fieet of paper of the fame lize and place it on the glatis, Atroking over all the liaes with the hand, by which means the celonr will adkere to the paper, which melt be pierced with pio-holes pectty clofe to each other. The paper intended to be nfed for the paintiog mult next be laid mpon a table, and the pierced paper placed upon it ; then with fome fine-punded charena!, tied up in a piece of lawn, rub over the pierced line:, which will give an exact ontline; but great care mult be tation not to biufh this
off till the whole is drawn over with thasehing chalk, w!ich is a comporition mate of whiting and tobaceopipeclay, rolledlike the eryom, and pointed at exth end.
 will be nolt pradent to mabe a contceit drawingrof the oudines on another paper, the fie of the picture be is goines, to paint, which ke may trase by the precedines, meinod, becaufe erroneaus trokes of the kectchiner chalk (which are not io be awnded sibhout great 5 pertnels) will prevent the crayons from adtue inig to tho paper, owing to a certain grecafy quabity in the compofition.

The fudent will find the futing poftare, with the box of crayons in tis lap, the molt co wanot nethe 1 for him te paint. The pait of the pieturc lie $i$, im. mediately painting fould be rather below his face: Con, is it is phaced too ligh, the am will he fatignen? Let the winduws of the rom whare lie paints be dar ened, at leat to the heisets of in foet from the ground; and the fubject on be painted hould befuated in fuch a manner, that the lightt may fall wh every advantage on che face, avordins tun marh hatew, which leluom has a gond efle Et in patrait-painting, fepecially if the face lie painta from has any degree of delicacy.

Befire he begins to paint, let him to attentive to his futject, and appropdate the action or attitude proper to the age of the fulpuet: if a child, let it be childin; if a young lady, experfs more vivacity than in the majeltic beauty of a midde-aged woman, who alfo inutuld not be exprefled with the fane gravity as a perfon far advanced in years. Let the embellihments of the picture, and introduction of birds, animals. Ne. be regulated liy the rules of propriety and contitency.

The features of the fince being correctly drawn with chalkz. let the ftudent take a crayon of pure carmine, and carefully draw the noitri and toge of the nofe rext the thadow; then, witlo the fainteit carmine teint, lay in the highelt light upon the nole and forehead, which muft be executed broad. He is then to proceed gladually with the fecond teint, and the fucceeding ones, till he arrives at the Chtdows, which mull be covered brilliant, enriched with moch lake, camine, and deep green. This method will at hirf oflinfavely llike the eye, from its crude appearance; but in the finithing, it will be a good foundrion to produce a pleafrag effect, colours being much more catily fullied when too bright, than when the firf coloneme is dull, in afe the picture into a brithant Atate. The feveral pearly teints difcernible in finc complexions mu't be imitated wihh blue verditer and white, which anfeers wo the mitramarisetunts wedi: olle. But if the parta of the face where thele teinta appar are in thadow, the crayuns compofed of thack and white muat be fundis. tod in their place.

Though all the face when firt coloured format no laid in as brilliant as puntblo, yereach part numbld he kept in its proper tone ; by which neans the rownety of the face will be pleferved.

Let the atudemt be careful when le bogins the ow: to draw them with a crayon inclined to the carmin. teint, of whatever colour the iries are of the mots. iny them in brilliant, and at firif nut loaded with cer lour, but executed lightly: no notice is to be taken et the pupid jet. Whe turent mull let the light of the

## Cryyom.

 n-rcye incline very much to the blue caft, cautiounly a. voiding a faings white appearance, (which, when once introduced, is feldom overcome), preferving a brad thadow thrown on its upper part, by the eyclath. A block and heavy teint is alfo to be avoided in the eye-brows; it is therefore beit to execute them like a broad glowing thadow at firt, on which, in the finining, the hairs of the brow are to be painted; by which method of procecding, the former teints will flow themflues through, and produce the mott plea-部gefict.The itudent thould begin the lips with pure carmine and lake, and in the foadow ufe fome carmine and black; the drong vermilion teints hould be laid on afcerwards. He mut be:are of executing them with diff, harfl lines, gently intermixing each with the neighouring colours, making the thadow beneath broad, and enriched with brilliant crayons. He mult form the corner of the mouth with carmine, brown ochere, and greens, varioully intermixed. If the hair is dark, he hould preferve much of the lake and deep carmiace teints therein ; this may eafily be overpowered by the warmer hair teints, which, as cobferved in painting the eyc-brows, will produce a richer effect when the picure is finithed; on the contrary, if this method is unknown or neglected, a poverty of colouring will be difecrnible.

After the itudent has covered over, or as artits term it, has dead-coloured the head, he is to fiveeten the whole together, by rubbing it over with his finger, beginning at the ftrongel light upon the furehead, paffug his finger very lightly, and uniting it with the next teint, which he mult continue till the whole is fweetened together, often wiping his finger on a towl to prevent the colours being fullied. He mult be cautious not to fmooth or fweeten his picture too often, becaufe it will give rife to a thin and feanty tffeet, and have more the appearance of a drawing than a folid painting ; as nothing but a body of rich colours can conlitute a rich effect. To avoid this (as the fludent finds it neceflary to fweeten with the finger), he muft commonly replenith the picture with more crayon.

When the head is brought to fome degree of forwardnefs, let the back-ground be laid in, which mult be treated in a different manner, covering it as thin as poffible, and rubbing it into the paper with a leather Fump. Near the face the paper fhould be almolt free from colour, for this will do great fervice to the head, and by its thinnefs give both a foft and folid appearance. In the back ground alfo, no crayon that has whiting in its compolition hould be ufed, but chittly fuch as are the moll brilliantand the leaft adulterated. The ground being painted thin next the hair, will give the fudent an opportunity of painting the edges of the hair over in a light and free manner when he gives the finifhing touches.

The fudent having proceeded thus far, the face, hair, and back-ground being entirely covered, he muft carefully view the whule at fome diftance, remarking in what refpect it is out of keeping, that is, whit parts are too light and what too dark, being particularly attentive to the whitc or chalky appearances, which nuut be fubdued with lake and carmine. The above method being properly put into execution, will produce
the appearance of a painting principally compofed of three colours, viz. carmine, blaek, and white, which is the beft preparation a painter can make for the producing a fine crayon picture.

The next itep is, to complete the back-ground and the hair, as the duit, in painting thefe, will fall on the face, and would much injure it if that was completed firlt. From thence proceed to the forehead, finifhing downward till the whole picture is completed.

In painting over the forehead the lalt time, begin the hirhett light with the molt faint vermilion teint, in the lame place where the faint carmine was firle laid, keeping it broad in the fame manner. In the nex: thade fucceeding the lighteft, the fudent arat work in lome light blue teints, compofed of verdite. and white, intermixing with them fome of the deeper vermilion teints, fiveetening them together with great caution, infenfibly melting them into one another, increating the proportion of each colour as his judgment thall direst. Some brilliant yellows may alfo be ufed, but iparingly; and towards the routs of the hair. ftrong verditer teints, intermixed with greens, will be of fingular fervice. Cooling crayons, compoled of bluck and white, fhould fucceed thefe and melt into the hair. Beneath the eyes, the fweet pearly teints are to be preferved, compoled of verditer and white, and under the nofe, and on the temples, the fame may be ufed; beneath the lips, teinis of this kind alfo are proper, mixing them with the light greens and fome vermilion.

In finifhing the cheeks, let the pure lake clear them from any dult contracted from the other crayons; then with the lake may be intermixed the bright vermilion; and lalt of all (if the fubject hould require it), a few touches of the orange-coloured crayon, but with extreme caution ; after, fweten that part with the finger as little as poffible, for fear of producing a heavy difagreeable effect on the elnecks: as the beauty of a crayon-picture conifts in one colour thowing itfelf through, or rather between, another: this the thudent cannot too ofien remark, it being the only method of imitatiag beautiful complexions.

The eye is the moll difficult feature to execute in crajons, as every part mult be expreffed with the utmott nicety, to appear finifhed; at the fane time that the painter mult preferve its breadth and folidity while he is particularizing the parts. To accomplifh this, it will be a good general rule for the fludent to ufe his crayon in fweetening as much, and his finger as litule, as poffible. When he wants a point to touch a linall part with, he may break off a little of his crayon againft the box, which will produce a corner fit to work with in the minutelt parts. If the eye-lafhes are dark, he mult ufe fome of the carmine and brown ochre, and the crayon of carmine and black; and with thefe he may alfo touch the iris of the eye (if brown or hazel), making a broud thadow, caufed by the eye-lam. Red teints of vermilion, carmine, and lake, will execute the comers of the eye properly; but if the eye-lids are too ted, they will have a difagreeable fore appearance. The pupil of the eye mutt be made of pure lampblack: between this and the lower part of the iris, the light will catch very flrong, but it mult not be made too fudden, but be gently diffufed round the pu-

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 pil till it is lot in fhade. When the eychalls ane fufficiently prepared, the thining fpeck mult be made with a pure white crayon, which thould be tint broken to a point, and then laid on firm; but as it is profible they may be defective in neatnefo, they thond be eorreeted with a pin, taking off the redumbant pate, by which means they may be formed as neat as can be required.The difficulty, with refpect to the nofe, is to preferve the lines properly determined, and at the fame time fo artfully blended into the cheek, an to experts its projection, and yet no real line to be perceptible upon a clofe examination ; in fome circumbners it thould be quite blended with the cheek, which appears behind it, and determined entircly with a fishat tuech of red chalk. 'fhe fhadow caufed by the note is generally the darket in the whole face, partaking of no reflection from its furrounding patts. Camme and brown ochre, carmine and thack, and fuch brilliant crayons, will cumpole it beft.

The thudent having before prepared the lips with the Atrongeit lake and earmine, sece muil with thefe eslours make them completely correct; and when fivithing, introduce the floug vermiliom, tut with great caution, as they are extremely predominant. This, if properly tonehed, will give the lips an appeanance equal, if not fuperior, to thofe executed in cils, wetwithtanding the feeming fuperiority the latter has, hy means of glazing (A), of which the former is entirc! y deftitute.

When the fludent paints the neek, he flonk awoid exprefting the mufcles too flrong in the flem, nor mould the bones appear too crident on the chetl, as both have an unpleating effect, denoting a vinkent agitation of the body; a circumfance feldom neceflay to exprefs in portrat-painting. The mofl needfiry part to be exprefied, and which thould erer be obferved, (even in the molt delicate fuljects), is a ftrong marking juit above the place where the collar bones unite; and if the head is much thrown over the thoulders, fome notice fhould be taken of the large mulche that rifes from behind the ear, and is inferted inta the pit between the collar bones. All iuferior mufches flowats be, in general, quite avoided. The tudent will find this cantion utceflary, as mod fubjects, efpecially thin perfons, have the mufcles of the nect: much more evident than would be judicions to imitate. Ao fuw neeks are too long, it may be neceflary to give fome addition to the flem, a fault on the other lide being quite unpardonable, nothing beiog more ungraceful than a fhort neek. In colouring the neck, let the ftudent preferve the ftem of a pearly liue, and the light not fo ftrong as on the chell. If any part of the breat appears, its tranfparency mult alfo be expreffed by pearly teints; but the upper part of the chen hrould be coloned with beautiful vermilions delicately blended with the other.

Of the Drajery. Dark blue, purple, blaek, pink, and ail kinds of red draperies alfo, thould ve firft tint ged with earmine, which will render the colours much more brilliant than any other method; over this thould
be laid on the paper the mallle teint (a mediam between the lighte and dark tegnts, of which the drapery is to be painted, e except the dark mutces of thadore, wheh thould tee laid on at list as deep as polible; thede, fivectened with tha buser, being dedisute of the fmaller fulds, will exhibit a malte:ly breadth, which the l fier folds, when akdol, umght by mo means to delfrov. With the light and dark teinte, the finaller parts are next to be made witle frewdom, caecoting as mueh with the crayon, and as little with the finger as ponible; in each fold tomelaing the hat troke with the cravon, which throke the finger math never wach. In the cafe of reflections, the fimple tonch of the craton will he two hard, thendore fingering will be necellary afterwardi, as reflected lights ars alnatys moure reatle than thore which are direct. With reipeet toreflec. tions in gemeral, they mut alwas partake of the fame colour as the uhject reflefting, but in the cafe of himgle figures, it may be ufelul to mate fome particular obfevations.

In a bhe drapory, le the rellections be of a greenirn caft ; in green draperies, make them of a yelluw teint; is yellow, of an osange: in orange, icflect a redjih eall ; in all reds, fomething of their own mature, bat inchined to the y llow: black thould have a reddith reflection; the reflection of a reddilh teint will alfo prefont purples to the bett adsantage.

Of whatever colour the dapary is, the reflection on the face mult partake thereof, oinerwife the picture, like painting on glafs, will have but a gaudy edect.

Linen, lace. far, ke. fhould be touched firitedy with the erayon, fingering very little, except the latter; and the lat tonches, even of this, like all other parts, hould beexecuted by the erayon, without fweetening with the finger.

The methods above recommended have been practifed by the mott celcbated crayon-painters, whofe works have been held in publice eltimation; but the knowledge of, and ability to execute, each feparate part with brilliancy and truth, will be found very infufs. cient to conftitute a complete painter, without his judgment enables him to unite them with each other, by cornctaefs of drawins, propricty of light and thadow, and hamony of columing. In order to necomplith this, the Atudent foould carefully avoid finifhing one part in particular, till he has properly conlidered the connction it is to lave with the rell. The neglect of this is the principal reafun why the performanes of indifierent painters are fo dellitute of what is termed breadth, fo confpicanully beatiful in the works of great malters. It mult be granted, that this obfervation relates more paticularly to large compofitions, where a divertety of figutes rebuires fuch a judicions difpofition, that cach may allitt in the combination of a kind of univerfal hamony; yct, even in portrait-painting, the ftadent fhond be particularly attentive to obferve this idea of breadth, if he is cedious of acguiring that importance and dignity which conltitutes excellence in painting.

Gf the Muterials. 'rae perfection of the crayons confilts,

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two ! *etl. The nest gradation finuid be eorpoled Crayon. of cequal çantities of camme and viliting, of which form cravons may be made. 'The thind eompontion flontis bive one fourth carmane and three tomaths whiting ; of the make fix etagons, wheds vall be a gencl aropotion wish the $r$ th. 'The lat teint thould be made of whiting, reay fanaty tinged with carmiot, of which make abomt eight ciayors, which wall come fute the abovememinned propation. As la we comFonal tents are levigatet, they are to be laid inumedi..t.ly inow the chalk, that toe monare may be atFatred to the propur degree of drgnefs tor forming into anyons, wheh may be lnown by ita luting the gieater part of its admelive quality when taken into the band: if the confitency is pound to be right, it moy be then laid upon the glaf, which havag u* pores will prevent the moiture from becoming ico dry berore it is consenient to form it iuto dayons, othenwith the ereyons would be full of cracks and very b:it:le, which will be a greatimeonenionce when they are ul.din paintiag.
2. Lata. Tois is a colon very apt to be hard ; to prescat which the ftudent malt obferve the followng panculars. Take about hate the quantiry ul like intended for the crayons and phide it rery bite whet jpirits of wine ; let it doy and then fulveriae it, whach is eafly done if the lake is good; then take the other half, and gind it with fpirits, alter which mix it with the pulverized l:ke, and lay it out directiy in cragons on the chatk. 'Inis colour will nut bear golling. 'Yi.e fomple colour being thus profaicd, prieed with the conepoutd enavons as direeted before, and in the fame degrees of gradation as the carmioic itino.
3. Vemition. The keft is inclined to the carmane taint. Nothir (is required to prepare this colour more than to mix it on the thome with ift water or fpirito, after which is may be reiled intu cragons. 'lie difice tent teint are pr coucd by a mixture of the timple colon with whiting, accu-ding to the proportions already gisen.

1I. D:ufs. 1. Pramian blee is a colour very apt to bit:al, and is rencered !oft with more enthenits than calmine and lake. The fame nothod of nianation is to be tollowed with this as directed with retpect to lake, only it is uectraty to grind a larger guantity of the pate © lur, as it is chistly wed ter panting draperizs. The diffementeints may be made according to necthty, or the fancy of the painter. 2 Lhereverdiser is a coluor natmathy gritiy, and theretore it is necefley to wall it well. Its fatioles are to cuale as to regive fome bindurg mater to unite them, otherwife the cravons will nuw abhete tugthe. To acconphif tais, ake a quant ty fufferat tuform two or torece crayons, to wiri had a piece of flarle! plaAlr of Paris abrut the lize of a pea; mix thefeveltogether, and form the crayono uprom the enath this blue is exiremely thillicht, ind wall be of great ufe in
 ed with whting as diaceted in the former inllances, and are hizhly fervicable tor painting flath, w produce thofe pearly tofats fo beautifui in cratun-pictures. It is not accifary to mix the compennis whith fiata, as clear water mill do diandient.
11. Grezns. Brilliant-greens are prollucen with great difficulty, In Siwitzcrland, they have a metho.

Crayon. of making them far fuperior to ours. We ufually take yellow ochre, and after grinding it with fpirits, mix it with the powder of Pruflian blue, then temper it with a knife, and lay the crayons on the chaik, without rolling them. Inftead of this, fome ufe king's yellow mixed with Pruffian blue, and others brown ochre and Pruffan blue. The clayons made of the two laft may be rolled. Various teints may be produced by thefe colours, according to fancy or nceeffity ; fome to partake more of the blue, and others of the yellow.
IV. Yellows. r. King's-yellow is the moft ufeful and the moll brilliant, levigated with fpirits of wine, and compofe the different teints as before directed. Yellow ochre and Naples yellow ground with firits will make ufeful crayons. 2. Orange is produced with king's-yellow and vermilion ground together with fpirits, and the teints formed as in other cafes, but no great quantity of them is required.
V. Browns. I. Cullen's-earth is a fine dark brown. After fixs or eight of the fimple crayons are prepared, feveral rich compound teints may be produced from it, by a mixture with carmine, in varivus degrees. Black, carmine, and this colour, mixed 10 gether, make ufeful teints for painting hair; feveral gradations may be produced from each of thefe by a mixture with whiting. Roman or brown ochre is an excellent colour, either fimple or compounded with camine. Whiting tinged in feveral degrees with either of thefe, will prove very ferviceable in painting. 2. Umber may be treated in juft the fame manner, only it is neccflary to levigate it with fpirit of wine.
VI. Purples. Pruffan blue ground with fpirits and mixed with pulverized lake, will produce a good purple. Carnine thus mixed with Pruflian blae, will produce a purple fomething different from the former. Various teints may be made from either of thefe com. pounds by a mixture with whiting.
VII. Black. 1. Lamp-black is the only black that can be ufed with fafety, as all others are fubject to mildew; but as good lamp-black is very fcarce, the fudent will, perhaps, find t molt expedient to make it limfelf; the procefs of which is as follows: Provide a tin cone, fix it over a lamp at fuch a height that the flame may jult reach the cone for the foot to gather within it. When a fufficient quantity is collected, take it out, and burn all the greafe from it in a crucitle. It muft then be ground with fpirits, and laid on the chalk to abforb the moifture. Various grey teints may be formed from this by a mixture with whiting, as mentioned in former inftances.2. Vermilion mixed with carmine: this is a compofition of great ufe, and teints made from this with whiting will be foond to be very ferviceable. 3. Carnine and black is another good compound, of which five or fix gradations fhoull be made, fome partaking inone of the black, and others having the carmine molt pretominant, befides feveral teints by a mixture with whiting. 4. Vermilion and black is alfo a very ufeful comprond, from which feveral different teints flould be made. 5. Prutfian thee and black is another good compound, and will be fourd of fingular fervice in panting draperies.
It is impoffble to lay down ruce for the forming Yos. V. Part IL.
crery teint neceffury in compofing a fet of crayons, there being many accidental compofitions, entirely depeadent on fancy and opinion. The ftudent frould make it a rule to fave the leavings of his colours: for of thefe be may form various teints, which will occafionally be ufcful.
Of rolling the crayons, and diftofing then for painting. The different compofitions of colours muft be cut into a proper magnitude, after they are prepared, in order to be solled into paftils, for the convenience of uling them. Each crayon flould be formed in the Icft hand with the ball of the right, firt formed cylindrically, and then tapered at eath end. If the compofition is too dry, lip the finger in water; if too wet, the compofition mult be laid upon the chalk ayain to abforb mone of the moiture. The crayons flould be rolled as quick as polfible; and when finifhed, muft be ldid upon the chalk again, to abforb all remaining moiHure. After the gradation of teints from one colour are formed, the fone flould be well fcraped and cleanfed with water before it is ufed for another colour.

When the fet of erayons is completed according to the rules prefcribed, they flould be arranged in claffes for the convenience of painting with them. Some thin drawers, divided into a number of partitions, is the moft convenient method of difpofing them properly. The crayous fhould be depolited according to the feveral gradations of light. The bottom of the partitions mult be covered with bran, as a bed for the colours; becaufe it not only preferves them clean, but prevents thcir breaking.
The box made ufe of when the fludent paints, fhould be about a foot fquare, with nine partitions. In the upper corner, on the left hand (fuppoling the box to be in the lap when he paints), let him place the black and grey crayons, thofe being the moll feldom ufed; in the fecond partition, the blues; in the third, the greens and browns; ir the firl partition on the left hand of the fecond row, the carmines, lakes, vermilions, and all decp reds; the yellows and orange in the middie, and the pearly teints next; and as thefe laft are of a very delicate nature, they muft be kepe very clean, that the gradations of colour may be eafily diftinguifhed: in the loweft row, let the firf partition contain a picce of finc linen rag to wipe the crayons with while they are ufing; the fecond, all the pure lake and vermilion teints; and the other partition may contain thofe teints which, from their complex nature, cannot be claffed with any of the former.

CRAZE-mits, or CKazNG-Mill, a mill ia all refpeCts like a grift-mill to grind corn, and is fo called by the tin-miners, who ufe it to grind their tin, which is yet too great, aftes trambling.

CREAM, a general name applicable to all fubtano ces that feparate from a liquer, and are collerted upon its furface; but is more particularly applied to the following.

Crasm of Jime, is that part of the lime which had been diffulved in the water in its caullic flate, but having again attracted fome fixed air from the atinoiphere, becomes incapable of folution, and therefore feparates from the water in the mild Itate of chalk or limedtone.

Greas: of AIIIk, generally called fimple cream, is the 3 U mot

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Cream moft oily part of the milk ；which being naturally only nixed，and not diffolved in the reft，foon feparates from them，as being fpecifically lighter；after which it col－ lects on the furface；from which it is generally fkinmed， to complete the difengagement of the oily from the
－Sec Fitir，cafoous and ferous prats that is to make butter＊．
と Cream of milk is not only an agreeable aliment when

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recent，but is alio ufeful in medicine as a lenient，when applied to tetters and eryfipelas atterded with pain and proceding from an acrid humour．

Ckeam of Tintar．See Chemistry， $\mathrm{n}^{2} 886$.
CREAT，in the manege，an uther to a riding ma－ fter：or a gentleman bred in the academy，with intent to make himfelf capable of teaching the art of riding the ereat horfe．

CREATION，in its primary import，feems to fig－ nify the bringing into being fomething which did not before exit．The term is therefore molt generally ap－ plied to the original production of the materials where－ of the vifible world is compufed．It is alfo，however， ufed in a fecondary or fubordinate fenfe，to denote thofe fubfequent operations of the Deity upon the matter fo produced，by which the whole fyttem of na－ ture and all the primitive genera of things received their form，qualities，and laws．

Tlitre is no fubject concerning which there lave been more difputes than this of creation．It is cortain that none of the ancient philofophers had the fmailct idea of its being polfible to produce a fub－ Atarce out of nothing，or that even the power of the Deity himfelf conld work without any materials to work upon．Hence fome of them，among whom was Arittotle，afferted that the world was eternal both as to its matter and form．Others，though they believed that the godis had given the world its form，yet imagined the mathials whereof it is compofed to have ben ter－ mal．Indeed the opinions of the ancients，who liad not had the benefit of reclation，were on this head fo con－ fufed and contaviactory，that mothing of any confe－ quence can be dedued from theen．The freethinkers of our own and of former ages have denicd the polfibi－ Sity of creation as being a contradiction to reafur，and of confequence lave taken the opportunity from thence to diferedit revelation．On the other hand，many de－ fenders of the facred writings have allerted，that crea－ sion out of nothing，fo far from being a contradic－ zion to reafon，is not only prubable，but demonitra－ hy certain．Nay，fome have gone fo far as to fay， that from the very infocetion of the vihile fyllem of rature，we are able to infer that it was once in a thate of non－exiftence．It would be impofitible for us， however，to enter into the multiplicity of arguments ufed on both fides；nor can we pretend to fettle it， as the fubject is confeffedly above human comprehen－ Gon．

As to the works of creation which the Deity is known to us to have performed ；all other beings，be fide himielf，are his creatures．Men and other ani－ mals that inhabit the earth and the feas，all the im－ menfe varieties of herb，and plants of which the ve－ vetable kinglom conalis；the plube of the earth，and the expanfe of the ocean；thete we know to have been pionduced by his power．Betides the terrehrial world which we inlabit，we fee many other maturial bodies dipofed around it in the wide extent of face．The rhous which is in a particular maner conaceted with
our earth，and even dependent upon it ；the fun，and Creation． the other pianets with their fateliites，which，like the earth，circulate round the fun，and appear to derive from him light and heat；thofe bodies which we call fixed ftars，and condider as illuminating and cherithmg with heat each its peculiar lyitem of planets；and the comets which at certain periods furprife us with their appearance，and the nature of whote connection with the general fyftem of nature，or with any parti－ cular fyftem of planets，we cannot pretend to have tully difcovered；－thefe are fo many more of the Deit－＇s works，from the contemplation of which we can－ not but conceive the mof awful idtas of his crative power．

Matter，however，whatever the rarietits of form under which it is made to appear，the relative ditpo－ fition of its parts，or the motions comnumicated io it，is but an inferior part of the works of creation． We believe ourfelves to be animated with a much high－ er principle than brute matter；in viewing the manoers and economy of the lower amimats，we can learee avoid acknowledging even them to confitt of tomething more than various modifitations of matter and motion：The other planctary bodies which feem to be in circumblan－ ees nearly analorous to thofe of our earth，are fure－ ly ，as well as it ，deftined for the habitations of rational， intelligent beings．The exitence of intelligrences of an higher order than man，though infinitely below the Deity，appears extremely probatle：－Of thofe fpiritual beings called Angels we have exprefs in－ timation in feripture；（fecthe article Angels．）Such are our nutions concerning the exiltence of beings ef－ fentially diftinct from matter，and in their nature far fupenior to it：thele，too，mult be the creatures of the Deity，and of his works of creation the noblett part． But the limits of creation we malt nut pretend to de－ fine．How far the regions of fpace catend，or how they are filled，we know not．Ho：s the planetary worlds，the fun and the fixed flars，are oceupied，we do not pretend to have afcertained．We are even ig－ norant how wile a diverfity of forms，what an iatiaty os living animated beings may inhabit our own globe． So confined is our knowledge of creation；yet fo grand，fo awful，that part which our narrow under－ dandings can compreliend！

Coneerning the periods of time at which the Deity executed his feveral works of creation，it canot be pretended that mankind have had opportunities of re－ ceiving very paricular information．From vewng the phenomena of nature，and confidering the general laws by which they are regulated，we cannot draw any conclutive or even plaulible inference with refpect to the precife period at which the univerfe mult have begm to exilt．We know not，nor can we hope to afertain，whether the different iytems of planets cir－ culating round ous fun and the other fixed ftars，were all created at one period，or each at a dififent periud． We camor cven determine，from any thing that ap－ pears on the face of nature，whether our earih was not created at a later period than any of her fellow planets which revolve round the fame fun．Aftronomers are， from time to time，making new difcoveries in the ha－ rens；and it is inpofible to fay whether fome of thefe fucceffive difcoveries may not be owing to fuccelfive creations．

Plilofuphers have，indeed，formed fome curious con． 1 jectures

The periods of time at which God executed


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Creation.
jectures concerning the antiquity of the earth, from the appearances of its furface, and from the nature and difpofition of its interior Arata. The beds of lava in the neighbourhood of volcanoes have afforded ground for fome calculations, which, though they do not fix the period of the earth's origin, are yet thought to prove that period to have been much more remote than the carlieit age of facred or profane hiftory. *In the neighbourhood of mount Aitna, or on the files of that extenfive mountain, there are beds of lava covered over with a confiderable thicknefs of earth; and at leaft another, again, which, though known from ancient monuments and hiftorical records to have iffued from the volcano at leaft 2000 years ago, is ftill almoft entirely deftitute of foil and vegetation: in one place a pit has been cut through feven different ftrata of lava; and thefe have been found feparated from each other by almoft as many thick beds of rich earth. Now, from the fact, that a itratum of lava 2000 years old is yet fantily covered with earth, it has been inferred by the ingeniuns canon Recupero, who has laboured 30 years on the natural hiftory of mount Etna, that the loweft of thefe ftrata which have been found divided by fo many beds of earth, mull have been emitted from the volcanic crater at leatt 14000 years ago; and confequently that the age of the earth, whatever it may exceed this term of years, cannot pollibly be lefs. Other facts of a limilar nature likewife concur to juftify this conjecture.

But all thefe facts are as nothing in comparifon with the long feries which would be requifite to ettablifh fuch a conjeeture as in incontrovertible truth. And, befides, any evidence which they can be fuppofed to afford, may be very eafily explained away. The bed of lava which in the courfe of 2000 years has fcarce acquired a covering of earth, is confefled to fland in a fituation in which it is expofed to the fpray of the fea, and to all the violence of winds and rains. In fucl a fituation, it cannot be thought that a thick bed of earth could, in any length of time, be formed on it : we nuight as well expect depth of fuil and vigorous vegeation on the craggy cliffs of hills. In crevices here and there over it, in which the earth has been retained, there is a depth of foil which fupports large trees. This fact, therefore, admits of no fuch inference as that which Recupero has pretended to deruce from it. The beal circunftances, again, of the feven trata that have been pierced through, are very different. They are fituated at Jaci Reale, in a fitnation where flowers of ahes from the volcano mull frequently fall: and where whatever falls malt be naturally retained and accumulated:-fo that feven beds of carth might be formed on thefe feven trata of lava much fooner than one thin layer could be formed on the flratumabove mentioned. In other places, fone of which are within the influence of the fame awful volcano, and fome adjicent to that of Vefurius. foil is known to have acemmated on lava with the help of fonwers of athes from the volcanues, wilh fufficient rapidity to jultify this fuppofition concerning the coverings of the flata at Jaci Realc. From the obfervation of thefe phenomena of volcanots, therefore, no facts lave been gainced that can help us to determine with any certainty the earth's arge. Ard fo wide is the rariety of circumatances to be here taku into ac-
count, that it cannot be hoped that this defideratum will Creation, be ever fupplied from this quarter. See further the article Earta; $1^{2} 177$ and $i_{7}$ s.

But by examining the compoftion and arrangement of the interior trata of the sclole, and by viewing the general appearance of its fuffoce, the ingenuity of philofopliers has, with better hopes, fonghit to gucfs at the length of time during which it muth have exitted. Obferving the exuriz of fea and land amimals depofited at profound depths under ground, and ac. companied with vegetable bodics in a good thate of prefervation, as well as with oleaginous and hituminous fubftances which have in all probability been formed from vegetable bodies; and remarking at the fane time with what confulion the other materials, compofing the cruft of this terreftial ball, are, in various inftances, not arranged, but calt together; they have concluded that the earth mout have exilled for many an age before the earliell events recorded in facred or profane hiftory, and mult have undergone many a revolution, before it fettled in its prefent Hate. Such at hate are the ideas which Buffon and M. de Luc, and afo Dr Hutton $\ddagger$, feem detirous to inn- $\ddagger$ Ed. Pher prefs us with concerning its changes and antiqui- Tranf. ty.--It will be only doing jartice to thefe phif, fo-vol. a phers to acknowledge, that they have collected, with amazing indultry, almot every fact in the natural hifory of the earth that can ferve to give plaufibility to their conjectures. But fill their facts, berides the inconfiftency of many of them, a•e by far ton feanty to warrant the conclufions which they bave pretended to deduce from them. See the article Earth
The voice of profane hiltory is far from being de- Acounts of cifive concerning the age of the world; nor is it to be the metiquiexpected that it thould. When the earth firt arofe ty of the inperthat horlo earth frem mankind were not fpectaturs of the event: and we fury. may naturally imagine that the firt human being who occupied it, would be too much bufied in furnifing themfelves with the immediate neceflaries and the conveniences of life, to think of curious refearches into its origin, or even their own. Profane hiltury is not, however, without accomats of the age of the earth and the origin of human fociety; but thofe accomans are various and contradictory. - Plato in his dialogue intitled Crititur, mentions his celebrated Atalantis to have been buried in the ocean about yoos years before the age in which he wrote. He afferts it to have been well known the Egeptian pivits and to the cotumporary inhatitonts of Attica. The leanted word. indeed, gen-rally agte in regarding lis accounts of that ifland as a fietion, which the author himelf die! not detiga to be menderthood in any wiler light: furae, however, are morecrednome, and inthers go fo far as to acknowledge doubes: and, is the exittence of fuch an iflud, at a perinel fo dutant, be admittel as a fact worthy of any creine, the age of the woth may be reckoned as at icent confiduraldy mone than 12,000 years. The pretentions of the Chinefe reprefene the world as fome handrels of thoufands of years older: and we are alro the" that the allmonenical records "Trmerat of the anciont Chaldeans carried back the origin of haj. vol. i. focicty to a very remote periud; in lefs than 473.000 piogne. yare. The Exyetian prifts rectoned between Menes and Sethon $2+1$ genemationst. Dut dhere wrounts + hrw

Creation are fo difcordant, and fo flenderly fupported by evidence, that we cannot hefitate to reject them all as falfe; the fables of hiftorians fearce merit fo much at-

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Theeranf tention as the liypothefes of philofophers. as fore in may realonably expect more accurate and more creas ftated in dible information concerning the antiquity of the Eiftory. globe. As the authenticity of the Holy Scriptures is fo incontrovertibly eftablihed, wherever they afford evidence concerning any fact, that evidence mult be regarded as decifive. A fact fo important as the prefent may be thought highly worthy of a place in them. Unfortmately, however, even the facred writings do not fix the era of the creation with funficient accuracy; they leave us, in fome mealure, at a lofs whether to extend what they fay concerning that era to the whole contents of ercated fpace, or to confine it to our earth and its inhabitants: different copies give different dates; and even in the fame copy, different parts relating the fame events, cither difagree or do not fpeak decifively with regard to the length of the time in which they paffed. - In the beginning of the fisth chipter of the firt book of Kings, the time which elapfed between the departure of the childen of Ifrad from Egypt. and the period at which sulumon laid the fouadation of his temple, is faid to have been 480 years: And in the book of Judges ayain, + Crivercal the age of all the patriarehs amumts to 592 years. $\dagger$ Fite wal. .t The Fitbrew copy of the bible, which we Chritians Figger.
they may be confidered as nearly fixing the true pe. Creation riod of the creation of the earth.

Profane hillory cannot be expected to contain an account of the hilt events which paffed after the ercation of the fubftances of which the unverie condits. Tlae conjectures of ancient philofuphers on this fubjoct cannot merit atteution; for vague tradition, and the appearances of nature, the only data on which they could procetd in forming their conjectures, could admit of no fair inductions conctrning thole events; and befides, inftead of liftening to tradition, or examining the appearances of nature, they genctally cunfulted imagination, and imagination alone, on fuch oncafions. Here, thetefore, we have nothing to hope but from the facred writings. From them we may expect hiftorical information, not to be obtained from any other lource. What they communicate is communicated on disine authority; and it is only on wach authority we can receive any accounts concerming the creation.

A fow hints in the book of Jub, afford the carliof Hints coninformation to befound in the leriptures concoming the creation of the world. "Where walt thou when I laid the foundations of the earth, when the murning jub. fars fang together, and all the fons of Godmouted fur joy*?" "Behold, he put no trutim nistervants, and his angels let charged with fully.f." "And unto man, crxamii. (or to Adam), he faid, dieheid, the fear of the Lurd ver $4 \& \%$. is whidum, and to depart from enl is underitandingt." Thefe paffages ratler hint at tian relate facts. But it has been infered from them, that there ware tars in the firmament, and angels in haven, before the formation of cur glube; that angels as wid do man have fallen ; and that other injunctions, betides that of abfiaining from the forbidden fiuit, were lad on Adam when be was hirt placed in Patadie $\|$. If the inter. pretatiun be admitted as juit, the finit of thele facts Noinformitio. on the head to be obe Thred from a:y other Tuarce hae lacred hiwory.



.he bouls ofjub.
Chap.t Ch 1 V . 4er.I9. Ch xavä. Ver. 2x. the creation of the world $39++$ years before the Clusiftian era. The Samaritan bible, again, fixts the era of the creation 4305 years before the birth of Chritt. And the Greck tranlation, known by the mame of the Septagint verfion of the bible, gives 5270 as the number of the years which intervenell between thofe two periods. As many other different calculations of the years contained in the fame internediate fpace of time, unight be formed upon other dates in the facred wolune, difering in the different copies. By compa:ing the various dates in thie facred writings, examining how thefe have come to difagree and to be diverfified in different copics, endeavouring to reconcils the mont authentic profane with facred chronolugy, and ekiug wut deficiency of dates and evidence with conjecture; fome ingerious men have formed fehemes of chronulogy, plaufble indeed, but not fupported by fufficient authoritics, which they would gladly perfuade us to receive in preference to any of thole above mentioned. Uher natics out from the Hebrew bible $+00+$ years, as the term between the creation and the birth of Chrift: Jofephus, according to Dr Wills and Mr Whitt $n$, makes it 4058 years; and M. Pezvon, with the help of the Septiagine, exterds it to 58.2 years. Chare's fyatem is the mult generally received.
But though thefe difierent fyttems of chronology arc fo inconitiont and fo fonderiy fupported, yt the difierences among thens are to incuniderabic in comparifon with thofe which arife before us when we contemplate the chronolegy of the Chinefe, the Chaldeans, ind the Eayptians, and they agies fo well with the general information of authentic hite $y$ and with the appearance of gature and of fociety, that
may be confuencel as forming, as it were, a point with Lear. 1 , which ourknowhedge of the watks of the Deity com. beroes: the period of time at which the feond eoent took place is nut fpecified; and the precept to Adam mut no doubt have been uttered after he was formed and infuised whik intelligence. Yet with regard to the linf of the above quotations from the book of Jub, the ont? one that is of importance io us at prefent, it muat be akbow'suged, that it has been dillerentiy underrtwod. The morning itars might ling together, and the fons uf Bod thout for juy, on account buth of their own creation and of the creation of the carth at one time; ard yet Job, having been himelf made a colfious buiug at a much later period, not be aole to tell where he was at that era of exulting gratituede and congratnlation.

Iviufeo r lates, that* " in the Esginiag God created a faicaethe havens and the earth. And the ea.th (continues munt of he) was without form and roid; and darkutis was the creupun the face of tae deep: and the firit of Gud movel rpon the fuce of the waters. And God faid, Let there oe light: and there was light. And Gud faw the light, that it was good: and God divided the light from the datinnefs. And Gud called the light day, and the darknefs he called night: and the everanis and the muming were the ent day." During tive ficcied. ing days the woik of areation was carried on. On

## C R E <br> [ $5: 5$ ] <br> ( R E

Creation. the fecond day, a firmanent was made to feparate the waters, and that firmanent called bazen: on the third duy, the waters were collected into feas, and the land from which the waters retived canted to produce grais and trees and other plants: on the fourth day, hights were made to appear in the femmment ; to enlighten the earth, to divide the day from the night, and to ditlinguifh time into fuafons and joars: on the nith day, the feas were peopled with whales and uther fithes, and the air with fouls: on the fixth day, the carth wes furnithed with reptiles and quadrapids of all kinds; and on the fame day, the tirlt humen pair, the progenitors of all the human race, were created in Gouds
own mage

Some diffeutices occur in comparing this accumnt of and aquenus, and oltaginous, and aerial particles which Dr Bumet ands in it ; he confines not the faas within
as cruft of carth; nor does he inforn us that the Creation kencry of mature was not divenfinid by hills and whes. Pefiches, the author of this theory has, without ary cuideree, mppoled matter to hase been originally uader the iathence dhaws very dillereat from thole by which it is at prefont regulated. Oil, indecd, while ditid, floats above water: but in a conerete Itate, it fi:ks in water like other folid bodis. If rudueed into that it ite by combination with terrene matters, fufficiont torender the mixture proper for the mombinment amd production of vegetables; its fecentie gravety will be flill greater, and it will confoquenty link 10 much the fooner. How a concrete lubtance, cuarting of earth and oil, comld Hoat on water, appeas an incepplicalle enigmab. But we ned not bere take fanther pains in combating and trumphing over this thoory, which has lung fince fallen and funk to its grave.

N1 Whiston treats both the feriptures and the Mr Wh:laws of mature with greater reverence. Yet he cer- tion's theon tainly involses himfelf in no trifing dutheultes in at. r . tompting to fulve thofe which Mules prefents. He fuppufes the fun, moun, and thats to be all more anciont than the carth. The chaos from which the carth was formul. he reprefents as having been originully the atmuphere of a comet. 'The lis days of the ereation he wand perfadde us to believe equal to lix of our bealis: for lie is of opinion, that the carth dad not revolve daly ruand its axis, but only amaully round its orbit, tial after the fall of man.

On the tia a day or year, therebore, the more porsderous paits of the chous were acconding to this theory conglomerated into an orb of earth, the chinks and interltices wer that urb tilled up with water, and the exterior part or atmofpliere raretica, for as to admit fome faint glimmering of the rays of the fun.

On the fecond day, the atmofphere was diffufed to its due extent around the earth, and reduced to a degree of rality and purity winch rendered it itill more iuitable for the tranfmilfion of light; the carth was ifill more comblidated; and the waters being almolt entirely cocluded fiom the interdices which they lefore secupied, were partly fpread over the furtace of the earth, and partly raifed in sapour into the atmotphere or firmament.

On the thind day, the carth's furface become fo irrogalar, in one place riling into hills, in another finking into vales, as to caufe the waters, which were befure equally difafcd, to cullect into feds and lakes, leaving large thate of ground unocoupied. And no fooner was a part of the earth's fuaface leat bare by the wates, than the general influence of the fun prodaced on it a sith corvering of herbarge, and all the defferent fuecies of vegetable's.

On the furith day; the earth was rendered fubject to dife regular influctice of the fun, moon, wathas.
()n the fifth day or yedr, things were fo far advanced, that fothes and fowls were now produced from the waters.

On the funh day was the carth furnithed with aninats; and the lurd of all the uther mimats, man, was now created.

Sud is Mr Mthfun's accoment of the phemomena of ofmetione the Mutaie creation. But be likevili allumes mach on Mata muse than can be scafombly grantud. The atmon thats then fonesty

Ceation. Sphere of a comet could not well be the primitive chaos; it is not an obfcure, but a pellucid fluid ; and its exterior frata, if of the fame nature with the matter of our earth, muf be feorified by its near approaches to the fun. Had the earth not begun to move round its axis till after the work of creation was completed, the immoderate degrees of heat and cold which its dificrent parts would have alternately felt, would in all probability have proved fatal to both plants and animals. Even the mof artful interpretation of Mofes's words cannot reprefent him as meaning to inform us that the fin and moon were created at different periods. But philofophy will farce permit us to imagine that the moon was formed befre the earth. And therefore we cannot upon good grounds agree with Mr Whifton, that the creation of the earth was later than that of thenryand original formation of the earth, and the changes which objections. it has undergone, is M. de Luc. This cofmologit, like Mr Whifton, thinks that the days of the creation were much longer periods of time than our prefent days. He feems to think that the earth bad exifted long before the Mofaic creation; but began at that era to experience new changes, and to be regulated by new laws: that all the different events defcribed by Mofes in his hiftory of the creation, actually took place in the order in which he relates them; but that Mofes's days are indefinite fpaces of time, which mull have been very iong, but of which we cannot hope to afeertain the procife length. Thefe are ingenious conjectures; but they do not appear neceflary, nor are they juftified by facts. For a fuller and more clofe invelligation of this part of the fuhject, we muft refer to the article Earth : and fhall now clofe the prefent aricle with a fhort explanation of what appears to us the $m$ of natural way of underlanding Mof's's account of the creation.

It las been conjectured *, with great probability, that the creation of which Moles is the hitorian, was neither confmed to the carth alone, nor extended to the whole univerfe. The relation which all the planets of the folar fyitem bear to the fame illunating body conntenances the conjecture, that they, together with the luminary by which they are enlightened, werc all created at one period: but it wonld perhaps be to conceive too meanly of the benconlence, widom, and astive power of the Deity to fuppole that before that period thefe had never been exerted in any work of creation. Yet even here we have not demonitrative evidence.

On the fuppofition that the whole folar fyften was created at once, which has at leaf the merit of doing no violence $t$, the marrative of Murs, the creation of the fun and the cther planets may be underflond to have been carried on at the fance time with the creati.n of the ath. In that cafe, even in the courfe of the firt day, thomb not longer than our prefent days, thofe folies might be reduced to fuch order, and their relutive moti ins fo far eftablifhed, as to be gin elie difimetion between lighe and darknefs, day and 1.2chi.

Cu the fecend day, we may naturally underfand from Mufes's ratrative, that the atmofphere was puriijed, and the fyecific gravitics of aqueous vapour and
atmolpheric air Co adjufted, as to render the latter capation of fupporting the former.

On the third day the waters were finf collected into lakes and feas: buc in what manaer, we cannot well determine. Some call in the operation of earthquakes; athers tell us, that when the earth was firlt formed, the exterior frata were, at different parto over its furface, of different feccitic gravities; and that the more ponderous parts now funk mearer the common centre, while the lighter partsilill remaining equally, emote from it as before, formed ifands, continents, hills, and mountains. liut thefe are mere fancies; and we have not facts to offer in their fead. On the later part of this day vegetables utre caufed to fpring up over the earth. Their gowth mult have been much more rapid than we ever behold it now : but by what particular act of fupernatural power that might be effected, we thould in viin inquire.

On the fourth day the fun, moon, and Atrs, were made to appear. But acco:ding to the conjecture which we have mentioned as plaufible, though without aleribing to it the evidence of certain truth, thofe heavenly bodies are to be conlidered as haviag been created before this day. But they might now begin to exert their full influence on the easth in the fame manner as they have fince continued to do.

The creation of the inanimate world was now finifh ed, and the eartl prepared for the reception of animals. On the fifth day, therefore, were the living inhabirants of the air and the waters created.

On the lixth day the inferior animals inhabiting the earth were firf created; and after that, the whole work was crowned by the creation of a male and a female of the human fpecies. 'To the account of the creation of the animals, nothing certain can be added in explanation of Mofes's narrative. No morc but one pair of the human fpecies were at fint created: the fame economy might poffibly be oblerved in the creation of the inferior animals."

CREBiLLON (Profper Joliot de), a French writer of tragedy, and ufually ranked after Corneille and Racine, was born at Dijon in $\mathbf{1 6 7 4}$. He was originally deflined to the profefion of the law, and placed at Paris with that biew; but the impetuolity of his pafions rendering him unfit for bufnefs, he was mged by fome friends, who difcerned very well his natural turn, to attempt dramatic compofitions. He complici, but not till after many refulals; and gave at length a tragedy, which met with great ficecels. He then marched on in the carecr he had begun, but was checked by a fit of love for an apothecary's daughtel ; which fit of love erded in marringe. His father, donbly enraged at his fon for thus furrendering himfelf to the two demons of Love and Poetry, difinherited him; hut falling fick fome years after, in 1 r07, he re-eflablithed him in all his rights, and died. Crebillon was, however, little better for his acquilitions, the greatell part being probably walled before they came; and thus, though ligh in fame and at the prime of life, he titl continued poor. He lolt his wife in 1711, and fortune long frowned upon him, till at faft lie obtained a place in the French academy, and the employment of cenfor of the police. He vas afterwards in good circumftances, and happy to tiac end of his life, which was a very long one; for he did not

## C R E

Lettors of Creblt, are thofe given to perfons in whom a merchant, \&ec. can truit, to take money of his correfpondent abroad, in cale he happens to need it.

Credit is alfo ufed for the currency which papers or bills have in the public or anong dealers. In this fenfe credit is faid to rife, when, in negociating the fhares of the company, they are roceived and fold at prices above mer, or the thadad of their fiat ercation. Diferechit is oppoled to credit, and is ufed where muney, bills, \&e. fall blluw pur.

Credir was allo ancicotly a right which lords had over their vaffalo; confliting in this, that during a certain time they might oblige them to lend them money. In this fente, the Duke of bintanny had credit during lifteen days on his own fubjects, and thofe of the bithop of Nantes; and the bilhep had the fance credit or right among his fubjects and thofe of that prince.

CREDITON, a market-town in Devonfire, comfidcrable for a grood woulten manufactory: it is fitaated about 9 milis north-welt of Exeter, in W. Long. 3. 50 and N. Lat. 50.50.

CREIITOR, a perfon to whom any fum of momey is dae, cither by obligation, promife, ow otherwife. Sue Debt.

CREDULITY denotes a weaknefs of mind, by reafon of which a perfon gichs his affent to propolitions or facts, before he has confadered their evidence.

CREECH (Thomas), eminent for his trandlations of ancient authors both in profe and verfe, was fun of Thomas Creech, and born near Shemorne in Durfetfhire in $1659^{\circ}$. He was educated in grammar learning under Mr Cirganven of Sherborne, to whom he afterwards dedicated a tranfation of one of 'Theocitus'sIdylliums; and entered a commoner of Vadham college in Oxford in 1675. Wood tells us that his father was a gentleman; but Giles Jacob fays, in his Lives and characters of Englifh I'oets, that his parents circumtances not being fufficient to afford him a liberab education, his difpulition and capacity for leaming raifed him up a pation in Colonel Strangeways, whote esencolity fupplied that defoct. Be that as it will, Creech dithinguifoed himfelf much, and was accounted a good philufopher and poot, and a diligent Aludent. Jume 13.1683 he took the degree of mater of arts, and not long after was clected probationer fellow of Allfouls college ; to which, Jaceh oblerves, the great reputation acquired by his tranflation of Lucretius recommended him. Wood thls us, that upun this uccation he gave finglar proofs of his claffical learning and philofophy before his examiners. He alfo took the degree of B. D. on the 18 th of March 1696 . He now began to be well known by the works he publined; but Father Nicerom obferves, that they wote of wo great adsantage to his fortunc, fince his circumflarces whe always indifurent. In royg, having taken bely orders, he was prefented by his college to the !iving of W Chwy in Hortfordhire; but this le had not hong enjoyed before he rut an end to his wwa lifc. The motives of this fatal catatrophe have been variondy repredented. 'I he anthor of the Nourelles de la Repuligue dis Lattres informs us, that in the ? ear 1700 Mr Cuceld fell in love with a soman who rated hime
river or habour, with a rope faitened to it, to hook and draw up any thing from the bottom which may have been loft. See Plate CL.

CRLLLIUS (John), a famous Socinian, born in 1590 , in a village near Noremberg. In 1612 he went into Poland, where the Unitarians had a fchool, in which he became profeffor of divinity, and minitler at Crackow, where he died in 1632, aged 42. He was the author, 1. Of a famons Treatife againt the Myftery of the Trinity; 2. Commentarics on a part of the New Teftament ; and other works. All of them are fearce.

CREMA, a city and bihop's fee of Italy, capital of a diftiict of the Milanefe, called from it Cronafoo: it Atands almoft in the middle between Milan and Mantha. in E. Long - 10. 15. and N. Lat. 45. 20.

CREMASTER, in anatomy, the name of a mufcle of the tefticle, of which there is one on each fide. See Anatomy, Table of the ATufces.

CREMATION is fometimes ufcd for burning, particularly when applied to the ancient cuflom of burning the dead. This cultom is well known to have prevailed among molt eaftern nations, and continued with their defcendants after they had peopled the different parts of Europe. Hence we find it prevailing in Greece, Italy, Gaul, Britain, Germany, Sweden, Norway, and Denmark, till Chritianity abolifhed it.

CREMONA (anc. geog.), a Roman colony, with municipal rights, fettled bejond the Po, below the confluence of the Addua, on the report of Hannibal's march into Italy (Pulyhius) : a town at this day flll maintaining its name and flourifing ftate. It was an opuicnt and mercantife city; but fuffered greatly in the civil wars of Augultus (Virgil). In the war with Vitellius, it was deftroyed by the partizans of Vefpafian; but was foon after rebuilt by the munificence of the citizens and exhortations of Vefpafian, (Tacitus). Nuw capital of the Cremonefe in the ducliy of Milan. E., long. 10. 30. Lat. 45.

CRENATlid, iubotany. Sce Botany-Index.
CRENELLE, or Imbatteed, in heraldry, is ufed when any honourable ordinary is drawn, like the hattlements on a wall to defend men from the enemies thet. This attribute belungs to the arms of fuch as have defended callics for their prince or country, or of fuch as are filled in architecture.

CRENOPHY'LAX, in antiquity, a magitrate of Athus, who had the infpection of formains.
CREODIBA, in the cuntums of the middle are, a robbery and murder comnnitted in a woud, where the body of the perfon killed was tharnt in order to prevent any difucery of the crime The word, fays Wendelinus, is compoanded of cray and diven, that is, "wood-rebbers."
CREOLES, a name given to the families defeended from the Staniards who firlt futeled at Mexico in America. Thefe are much more numerous than the Spaniard propely fo called, and the Mulatoes, which two other fuccies of inhalntants they diftinguifh; and are excluded from all confaderable employments.

CREON, king of Corinth, was fon Syfiphus. He promided his daughter Glauce to Jafon, who had repudiated Medea. To revenge the fuccess of her rival, Medca fent her for a prefunt a goon covered with poifon. Glauce put it on, and was feized with fuddenpains.

## C R E

Creon Her body took fire, and the expined in the greatedt tor11 repia ments. The houfe alfo was coniumed by the fire, and Creon and his family flared Glauce's fate.

Crbon, fon of Menietius, was father to Jocnla, the wife and mother of Ot lipus. At the death of Laius, who had marifed Jocatla, Crcon afcended the vacant throne of 'Thebes. As the ravages of the Sphynx ivere intolerable, Creon offered his crown and daughter in marriage to him who could explain the enigmas which the monter propofed. Oedipus was hoppy in his explan itions, and he afcended the throne of Thules and marrid Jucatha without knowing that foe was his mother, and by hor he had two fons, Poly nices and Cowects. Theie two fons mutually agred after their father"s death to ragen in the kingem cach a year altornatioly. Etcocles foft afecoded the throne by right of fenmity; but when he was once in power he refufcel to sefirn at the appointed time, and his brother led againd him an arnes of Argivesto fupport his right. The wat was decided by a fingle combat between the two hrothers. Thay botla killed one another, and Crenn afembed the thone till Leodamus the fon of Eteocles flould be of a fusficient age to affume the reins of ercmanent. In his regal capacity he commanded that the Argives, and more paticularly Polynices, who was the caufe of all the bloodmed, flould remain unburied. If this was in any manner difobeyed, the offenders wete to be buricd alive. An. tigone the filter of Pulynices trangreffed, and was accordingly punibed. Hemon the fon ef Croon, who was paffionately fond of Antigone, killed himelf on her grave, when his father refuted to grant her pardou. Croon was afterwards lilice hy Thefons, who had made war with him becaufe he refufed burial to the Argives.

CREPANCE, in the manege, a chop or cratch in a horfe's leg, given by the fpunges of the thues of one of the hinder feet cronling and thiking againt the other hinder foot. This cratch degenciates into an uleer.

CREPIDA, among the Romans, a kind of תippers or thocs, which were always worn with the pallium, as the calici were with the tora.

CREPIS, hawk-weed: A genus of the polygamia fuperflua orker, belonging to the lyngenefia clafs of plants; and in the natural method ranking under the $40 t \mathrm{l}$ order, Compofitu. The receptacle is naked; the calyx calyculated with deciduous feales; the pappus feathery and llalked. There are it fpecies, moft of them herbaccous annuals, riling to the height of a foot or a foot and an half; and having their branches terminated by ligulated componad red and yellow flowers. Thefe are very large. and confith of many fiat forets fpread over one another imbricatim, and when fully blown appear as if radiated. They are rery confpizuons and beantiful : and appear in June, Tuly, and Auguft. They are fucceeded by plenty of feed, whiel: if permitted to featter on the ground, will produce a number of young plants without further trouble.

CREPITATION, that noife which fome fales make over the fire in calcination, called alfo dituna. tion.

Crfpitation is alfo ufed in furgery, for the moife made by the ends or pieces of bones, when the far-

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geon moris a limb to afiure limfelf by his ear of the Crepundia cxittence of a hracture.

CREPUNDIA, in antiquity, a tcrm ufal to cx-Crefent prefs fuch things as were expofed along with children, as rings, jewels, \&c. ferving as tokens whereby they afterwards might be known.

CREPLSGCULUM, in attronom;, twilight; the time from the firl dawn or appearance of the morning to the rifing of the fun; and agim, between the: fetting of the fin and the lath remains of day.

1'upis derives the word from creperus ; which, he fays, ancicntly figniliced uncortain, doubfuh, q. d. a dho liourlisht. 'The crepufoulum is ufualiy computed to begin and end when the fun is about is degrees below the horizun; for then the Atars of the dixth magnitude difappeat in the morming, and appar in the cocnimg. It is of longer duration in the folftices than in the equinoxes, and longer in an obligue han in a light fphere.

The ercpufella are oce:tion 1 by the fan's rays refracted in our atmoppere, and reftectod from the particles thereof to the eyc. See 'I'whagur.

CRESCLENT, the new moon, which, as it begins to recede from the fun, thows a litte rim of light, terminating in points or horns, which are ttill increating till it become full and round in the oppofition. The word is formed from crefios "I grow."

The term is afo ufed for the fanc igure of the moon in its wane or decteate, lout inpropetly; becalufe the points or homs are then turned towares the wed, whereas they look to the eat in the juft crefeent.

Crescent, in heraldry, is a bearing in form of a half moon. 'lhe Ottomans bear linople, a crefeent montant, argent.
'The crefcent is frequenty ufed as a difference in coat-armour, to ditinguin it for that of a fecond bro ther or junior family.
'The firure of the crefeent is the Tukifl Cymbol; or rather is that of the eity Byzantiom, which bore this device from all antiquity; as appears from medals ftruck in loonour of Auguitus, Trajan, \&c.

The crefent is fometimes montant, i. e. its puints look towards the top of the chief, which is its moft ordinary reprefentation ; whence fome contend, that the crefeent, abfolutely fo called, implies that dituation; though other autho:s blazon it montant, when the homs are towards the dexter-fide of the efeutcheon, in which pofition others call it incruiffant.

Crefcents are faid to be aloffed, when their backs or thickett parts are turned towards each other; their points looking to the fides of the micld. Crofocnt inwerfed, is that whore points look towards the bottom: turned crefents, are placed like thore adoffed; the difference is, that all tiscir points look to the dexter-ficle of the thicld: conturnud cirfients, on the contrary, look to the finiter fide: affronted or appointed crifeents, are contrary to the adoilicd, the points looking towards each other.

Crbscent is alfo the name of a military order, inftituted by Renatus of Aujou, King of Sicily, \&c, in $144^{8}$; fo called from the badre or fymbol thereof, a ercfecnt of gold enamelled. What gave occafion to this eftablifment was, that Renatus took for his de vice a crefcent, with the word lea, "praife," which, in $3 X$ the.

## C R E

Crefcertia, the fyle of rebus, makes loz in crefcent, q. d. by ar-Crefim- vancing in surpue, one merits fraife.

CRESCENTIA, the calabash-tree: A genus of the angiofpermia order, belonging to the didynamia clafs of plants; and in the naturil method ranking under the $2 ;$ th order, Putamine. The ealy $x$ is bipartite and equal: the corolla gibbous; the berry pedicellated or Raliced, unibocular, and pulypermons; the feeds bilocular. There are two fpecties.

1. The cujete, with oblong narrow leaves and a large oval frut, is a native of Jamaica and the Leeward Iflands. It hath a thick tumk covered with a whitith bark, which rifes from 20 to 30 feet high, and at the top divides iato many branches, forming a large and reumar head, gamifhed with leaves, which come ont irre rulariy, fometirues lingle; at other times many arife ont of the fame kent : the flowers are produced from the fides of the large banches, and fometimes from the tumb, flanding upon long footitalks. They have but one petal, which is irregular ; and they are of a greenith yellow colour, it iped and foutted with brown. 'Thefe are fucceeded by very large fruit, generally foperical, fometimes oral ; and at othertimes they have a contracted neck like a buttle ; and are fo large, that when the pulp and feeds are cleaned out, the thells will contain three pints or two quarts of liquid. The fruit is covered externally with a thin kin of a greenith-yellow colour when ripe. When this is peeled off, there appears a hard ligneous thell, inclofing a pale yellowith foft pulp of a tart unfavoury flavour, furrounding a great number of flat heart-fhaped feeds. 2. The latifolia, or broad-leaved calabafh, feldom nifes more than 15 or 20 feet high, with an upright trunk, covered with a white fmoath bark, fending out inany lateral branches at the top, garnifhed with leaves three inches in length, and one and a quarter broad, ranged alternately. The flowers come out as in the former fpecies; but are fmaller, and of a deeper yellow colour. The fruit of this fort is fometimes round, fometimes oval, but of very mequal fizes. Both thefe fpecies are eafly propagated by feeds; but the plants are too tender to live in this country, unlefs they are conftantly kept in a ftove.

The fhells of calabathes are made ufe of for various purpofes. At Barbadoes, befides 'drinking-cups and punch-bowls, there are made of them foons, difhes, and other utenfils for the naves. Some of thefe fhells are folarge, as to be capable of holding 15 pints of water. 'The pulp is feldom eaten, except by cattle in the time of drought. The wood, which is hard and fmooth, is made into fools, chairs, and other furniture.

CRESCIMBENI (John Maria), an Italian, was born at Macerata in Ancona, i663. His talents for poetry and eloquence developed themfelves early. His verfes at frift had too much pomp and point ; but refiding in Rome, and reading the beft Italian poets, brought him back to nature. Hie not only reformed himfelf, but undertook to reform bad tafte in general. From this motive he projected the ellablihment of a new academy, under the name of Arcadia; the members of which at firf did not exceed $I_{4}$, but afterwards increafed much. They called themfelves the Shepherds of Arcadia, and each took the name of fome fhepherd and fome place in that ancient kingdom. The founder of this fociety was appointed the director of it in 1690 , and held this bonourable poft $3^{8}$ years;
namely, to the year of his death, which happened in 1723. Amons a great number of works, in verfe and profe, the principal is, An Hiftory of the Italian Poctry, very much efteemed, and reprinted, 1731, at Venice, in fix volumes itg. This hiftory is accompamied with a commentary, containing ancedotes of 1 talian poets. He publithed alfo An Ilithory of the Academy of Areadia, logether with the 1 Lives of the moit illuftrions Arcadians: and many other work.

CRESSY, or Cressy. See Cressy.
CRESS, watek-cress, or cresses, in butany. See Sisumbrium.

Indim Cruss. Sce Trormonum.
CRESSSY, a port-town of Picardy in France, about 44 miles fouth of Calais, and 27 north-well of Abbeville, remarkable on account of the victory obtamed there orer the French by Edward III. of Eingland, in the year ! 3 fo. E. Long. 2. o. N. Lat. 50. 20.

Fdward having eneountered and orercome many difficulties in his expedition, was at latt fo clofely followed and haralled by the Fiench army, commanded by the King of France in perfon, that he detemined to make a thand at this place, and to give lis purfuers a check. For this parpofe he chofe his ground with great judgment, on the gentle dechivity of a hill, with Fienry's a thick wood in his rear. He ordered deep entrench- Vol iv. ments to be made on cach Hank, and waited with p. 178. firmnefs the approach of his enemies. The King of France, dreading nothing fo much as the efeape of the Englith, began the march of his great army from Abbeville carly in the morning, Auguft 26. and continned it feveral hours with great cargernefs, till he received intelligence that the Englifh had halted at Crefly, and were prepared to give him battle. He was advifed at the fame time not to engage that day, when his troops were much fatigued with their march, and in great diforder; and he was difpofed to have taken this advice. But the difcipline of thefe times was fo imperfect, that the orders given for halting were not obeyed ; and one corps of this mighty holl impelling another, they contimued advancing till they came into the prefence of their enemies in much confufion.

Edward had employed the forenoon of this important day in drawing up his army in the molt excellent order, in three lines. The firfit line, which conlifted of 800 men at arms, 4000 Englith archers, and 600 Welih foot, was commanded by his young, amiable, and heroic fon, the Prince of Wales; alfiled by the Earls of Warwick and Oxford, and feveral other noblemen. The fecond line, compufed of 800 men at arms, 4000 halbaudiers, and 2,400 archers, was led by the Earls of Arundel and Northampton ; the laft line, or body of referve, in which were 700 men at arms, 5300 billmen, and 6000 archers, was ranged along the fummit of the hill, and conducted by the King in perfon, attended by the Lords Moubray, Mortimer, and others. When the anny was completely formed, Edward rode along the lines, and by his words and looks infpired his troops with the moft ardent couragre and frongelt hopes of victory. He then commanded the cavalry to difmount, and the whole army to it down upon the grafs, in their ranks, and refseh themfelves with meat, drink, and reft. As foon as the French army came in view, they fprung from the ground, full of trength and fpirit, and llood ready 20 receive them.

Ihe King of France, affited by the Kings of Bohemia

Creffy. hemia and Majorca, the Dukes of Lorraine and $S_{s}$ voy, and feveral other fovercign princes, with the fower of the French nobility, laboured to reftore fome degree of order to his prodigious amy, and drew it up alfo in three lines, but very indikinety formed. The firt line was commanded in chief by the King of hoo hemia; the lecond by the Earl of Alençon, the King of France's brother; and the therd by philip in porfon; and each of thefe lines contained a greater number of troops than the whole Englifh army.
The battle of Crefly was begun about three o'chock in the aftermon, Ausuft 26. by a great body of Genote crois-bowmen, in the French fervice, who let fly their quarrels at too great a diftance to do any execution, and were prefently routed by a flower of arrows from the Englifh arehers. The Earl of Alençon, after trampling to death many of the flying Genoefe, adyanced to the eharge, and made furiousattack on that corps commanded by the Prince of Wales. The Earls of Arundel and Northampton advanced with the fecond line to fultain th. Prince, and Alenfon was fupported by as many troops as could crowd to his affitance. Here the battic raged for fone time with uncommon fury ; and the Eanl of Warwick, anxious for the fate of the day and the fafety of the Prince, fent a meffenger to the King, intreating him to advance with the third linc. Edward, who had taken his fland on a wind-mill on the top of the hill, from whence he had a full view of both armies, alked the mefienger, if his fon was unhorfed, or wounded, or killed? and being anfwered, that the Prince was unhurt, and performed prodigics of valour, " Go then," faid he, "and tell my fon and his brave eompanions, that I will not deprive them of any part of the ghory of their victory." This flattering meffage being made known, infpired the Prince and his troops with redoubled ardour; and the King of Bohemia, the Earl of Alençon, and many other great men, being flain, the whole firft and fecond lines of the French army wese put to flight. Philip, undifmayed at the flaughter of his troops, and the fall of fo many prinecs, adraneed to the charge with the line under his immediate command. But this body foon Thared the fame fate with the ether two ; and Philip, after having been unhorfed, and wounded in the neck and thigh, was carried off the field by John de Hainault, and fled with no more than five knights and about 60 foldiers in his company, of all his mighty arny, which at the beginning of the battle confifted of more than 120,000 men. Sueh was the famous vietory of Crefly, the greateft ever gained by any King of Eughand. After the battle, the King few into the arms of the Prince of Wales, and grafping him to his bufom, cried in an ecftacy of foy, "My dear fon, you have this day flowed yourfelf worthy of the knighthood which you lately received, and of the crown for which you have fo, bravely fought ; perfevere in your honourable coumfe." The Prinee, as nodelt as he was trave, funk dowa on his knees, his face covered with bluthes, and berged lis father's bleffing. Edward continued with liis army at Crefly three days, cmployed in numbering, and burying the dead. The French had left on thii bloody feene the King of Boincmia, 1 other prisces, 80 lannerets, 1200 knights, 1,500 geatlemen, 4000 men of ams, and 30,000 other soldierso.

ClREs'l', in amoury, demotes the uppermont part of an armoury; or that fat rifing over the cafle or helmet. - Next to the matle, hays Gulim, the ereft or cogrizance clams the highof place, being feated on the moll cminent part of the helinct; yet to asto ad. mit an interpolition of fome cterol, weath, chapeau, crown, \&e.

The ancient warriors wore crells to frike terror in their cnemies, as the light of the foots of animats they had killed; or to give them the more fommble mien, by making them appear taller, \&ec.

In the ancient tournaments, the camalie:s had plames of feathers, efpecially thofo of whathes and herons. for their erells; thele tufts they called phamarts ; and were placed in tubes, on the tops of hish caps on bonncts. Some had their cretts of leather; others of parchment, palkeboard, \&ce. painted or varnithed, to kecp sut the weather; others of tleel, wood, \&e. on which were fonetimes reprefented a member or ordinary of the coat; as, an eagle, Heur-de-lys, \&c. but never any of thole called bonourable ordinaries, as pale, foffe, \&o. The cretts were changeable at pleafure; being reputed no other than as an arbitrary device or ornament.

Herodutus attributes the rife of crelts to the Carians, who firlt bore feathers on their catks, and painted figures on their buckers; whence the I'ertians called them cocks.

The ereft is efteemed a greater mark of nobility than the armoury, as bemg borne at tournaments; to whieh none wat admitted till they had given proof of their nobility Sometimes it ferves to dikinguith the feveral branches of a family. It has alloferved, on occalion, as the diftinguithing badge of factions. Sometimes the erelt is taken from the device; but more ufually it is formed of fome piece of the arms: thus, the emperor's crell is an eagle; that of Catile. a caltle, \&c. Families that excharge arms, as the houfes of Branfwack and Cologne have done, do not ehange their crefts; the firlt ftill retain the hot fe, and the latter the mermaid.

Crest, in heraldry, the figure placed above the holmet in an atchievement. See Heralimy.

CREst-fillen, a fault of an horfe, when the upper part of his neck, called the crefl, langs to one fide : this they eure by placing it upright, clipping away the fpare fkin, and applying platters to keep it in a proper pofition.

CRETA, or Chalk, in natural hifory. SceChale.
CRETE, one of the largelt illands in the Miditerranean, lying between 22 and 27 degrees of eaft longitude, and between 35 and 36 degrees of movth latitade. According to Strabo, the illand is 287 miles in length; and according to Pliny, 270 ; and aecording to Scylax, 312. As tu its breadth, it is not, as Pliny obferves, above 55 miles where widelf; whenee it was ftyled, as Stephanus obferves, the Long yfand. It has the Archipelago to the north, the African fea to the fouth, the Carpathian fel to the call, and the Io. nian to the wit. Anciently it was known by the nanues of Aeria, Chthoniu, Idea, Curete, Murieris, Sic. but its inoll eommon name was that of Crete.

The Cretan mythologifls, quoted by Diodorus Siculus, relate that the lirlt inhabitants of the ifland were the Ductyli Idei, who dwelt around mount Ida; $3 X 2$ they they were regarded as magicians, becaufe they poffersed a variety of knowledge, and were particularly ikilled in religions myteries. Orphens, who ditinguifed himelf fo highly in poetry and multe, was their difciple. They difcovered the ufe of fire, iron, and brafs, and inented the art of working thrie netals in Be recenthins, a mountain near Aptera. Thofe invaLuable difeoveries procured thent divine honours. One of them, named Hercules, rendered himfelf fanous by his courage and great exploits. He inflituted the Olympic ganes: thourh potterity, by a miftake arifing from his bearing the fame nane, liave afcribed that inftitution to the fon of Alemena; who, indeed, trode in the flups of his predecefior, and raifed himfect alfo to immortality.

The Dactyli [dxi were the anceftors of the Curetes. Thefe laft, at firt iwhabited the forefts and caves of the mountains. Afierwards they entered into domellic life, and contributed, by their inflitutions, to the eivilization of mankind. Tikey taught men to colleft Aocks of fheep, to tame the ferocity of wild animals for domeftic purpofes, and to invite bees into hives, that they mi fhe rifte them of the fruit of their Jabours. They firt prompted men to the chace, and taught the ufe of the how. They were the inventors of fwords and of military dances. The noife which they made, by dancing in armour, hindered Saturn from hearing the cries of Jupitet, whofe educatien Rhea had cutrutted to them. With the afiltance of the nymphs, they brought up that god in a cave in mount Ida, feeding him with the milk of the goat Amalthea, and with honey. -

To this period mytbology afferns the origin of the Titans: their abode near Gnoffus, where food the palace of Rhea: their travels over the whole earth : their war againft Ammon, and his defence by Bacshus; the nuptials of Jupiter and Juno, celcbrated nigh the river Therenus in Crete; the gods, godefefes, and heroes, who defiended from them.

The moft illullrious of thofe heroes were Minos and Rhadamanthus. 'They are faid to have been the fons of Jupiter and Europa, who was conveyed into the illand on a bull. Minos becoming king, built feveral cities; the mont confiderable of which are-Gnoffus, on that fide of the ifand which faces Afia, Phoeftus on the fouthern hore, and Cydon on the wettern, facing Peloponnefus. He gave to his fabjects a code of admirable laws, which he pretended to have received from liss father Jupiter in the grotto of mount Ida.

Rhadamanthus dilinguifned himfetf by the impartiality of his judgments, and by the inflexible feverity with which hee inficted punihment on the impious and wicked. His empire extended over the chief ifles of the Archiplaro, and the inhabitants of the adjaecnt coalds of Atia fubmited to him on account of his high reputation for prohity and juffice. Mythologits have confituted him judge in the regions below, to determine the future fiate of the rightcous and the wicked. They have conferred on him the fame honours which were betlowed on Aines, the juftelt of kings.

Thus far have boen followed the Cretan traditions as they are telated by Diodorus; but hiftorians difer about the truth of them. There are a variety of opinions concerning the frat indubitants of Crete. Stra- after feverail pages on the fubject; "I am not fond of fables; yet I have detailed thefe at fome length, becaule they are connected with theology. Every difcourle concerning the gods fhould examine the religious opinions of antiquity, and dilinguith them from fable. The ancients were pleafed to conceal their knowledge of nature under a veil. It is now impoffible to unfold the meaning of their eniginas. But by expoling to light the numerous allegories which they have lefe us, and hy examining attentively their mutuat relations and differences, genius may perhaps be abie to unfold the truths which are couclied under them."

But leaving mythology for the more certain records and monuments of hiltory, we find that Crete received its name fiom Crés, the firlt of its monarchs. He was author of feveral ufeful inventions, which contributed to the happinels of his fubjects. Prompted by gratitude, they endeavoured to perpetuate the memory of his favoms, and to immortalize his name, by naming the inand after him.

In order to difinguifh the true Cretans from lrangers, they were named Etestates. A number of colonies, from different parts of Greece, fettled in the inand. The agreeablenefs of the climate, and the fertility of the lot, invited them to fix their labitation there. The Lacedrmonians, Argives, and A. thenians, were the principal people who fent colsnies into Cretc. This is what makes Homer lay, "Crete is an extenfire illand in the midft of the flormy main. The foil is rich and fertile. It contains an immenfe nomber of inhabitants. It is adorned with an hundred cities. Its inhabitants fpeak in various langugges. Wre find there Achrans, valiant Eteocretes, Cydonians, Dorians, and godlike Pelafgians." The Etcocretes inhabited the fouthern divifion of the inland; they built there the eity of Profus, and erected a temple to Dictiean Juve.

Crés was not the only monarch who reigned in the ifland of Crete. He had a feries of fueceffors. But bitory affords little information concerning them: only the names of a ftw of them are preferved, and a frall number of everts which happened under the reign of fome others, - but blenucd and disfigured with an intermixture of fable. Among thofe monarths we find two Jupiters, and two of the name of Nimos. However, mont writers confound them, and aleribe to one thofe tranfations and exploits. which thould be hased between the two.

This remark chiefly regards Minos, who was eftemed the wifeit legillator of antiquity. The office af. ligned him in the regions below, is a clear and certain proof of his having gaince an exalted reputation by his jultice. Greece, fays Plato, has with great propricty adopted the laws of Crete; for they are fonnded on the folid bafis of reafon and equity, and have a natural tendency to render the people, who live in fubjection to them, opulent and happy. One of thofe laws forbade "the Cretans ever to carry their feitivity fo far as to intoxicate themfelves with wine." The following was very fuitable to reprefs the prefumptuous ardour 'of youth, " Let young people not canvafs the laws with an indifereet curiofity; let them not examine whether the lawgiver has done right or wrong in promalgating them; but let them join unamimouny

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Crete. nimouny in declating them good, fince they proceed from the gods. If any of the old men pereeive fomething in then meriting amendenent, let him meation it to the magill rate, or difcufs it with his equals, but never in the prsence of the ymarg people." That excellent code was engraven on tables of brafs; and Tados, chief miniter to Minos, vilited all the towns and cities in the ifland, three times a-year, to obferve in what manner the laws were exccuted and obeyct. The king of Crtete, well knowing that the narvelious is neceflary to command the belief and enforce the obedience of the people, pretended that he had received thofe taw, from his finther Jupiter, in the grotto of mount Ida. In the fame manner, Lyeurgus, before promulgating his laws, repaired to Dejphos, and gave out they had received the fancion of Apol1o. A like reafon induect Numa to pritem to an intinaey with the nymph Eeria, and Mathomet to aferibe his doetrines and inllitutions to the rev Lation of the angel (iabricl.

In contraditaion to this aceount, ethers of the ansients defuibe Minos as a prince impotenty abandoned to the froy of his paffions, and a babbarous conqueror. Falling paflonately in love with the nympth Diaynna, who refuled to gratify his wihes, be purfued hir to the brink of the those, and forced ther to plunge into the fea, where the was faved by fome fihermen, who received her in thail nets. He was the firlt of the Greeks who appeared in the Mediteranean at the head of a naval armament. He conquered the Cyclades, expelted the Carians, fitablifhed Cretan colonits in thofe inlands, and committed the goverment of then to his fon.

Being infornued, while he was at Paros, that his fon Androgeus was flain at Athens, he dechered war againt Egens, and impofed on him a difgraceful tribute; from the payment of which Thefeus ditivend his country. Lie touk arms againll Nilus, king of Megara, mate him prifoner by the treaclery of his daughter Scylla, and put him to death, together with Megarus, the fon of Hippomanes, who had brought fone forces to his affiftance. Dadalus, wha had by fome means incurred his dipleafure, defpairing of pardon from fo tevere and infexible a priace, employed the refourecs of his inventive genius, in order to efape from his power. He fed to sicily, prained the protection of king Cocalus, and obtained an aiylum in his court. Valerius Flaccus has deferibed his flight in a very lively and pieturefque manner "Thus Dxdalus, with the wings of a bird, afcended from mount lda. Betide him flew the eomrade of his flight, with morter wings. They appeared like a clund rifing in the air. Minos, feeing his vengeance thas eluded, flowed with impatent rage. In wain he followed with his tyes the fecure flight of his enemies through the wide expanfe of heaven. His guards returned to Gorynia with their quivers filited with arrows." The Cretan monarch did not, however, give up his prey. He equipped a flect, purfued the fugitive to Sicily, and fell before the walls of Camicum.

It is plain, that thofe actions cannot agrec to the character of that jufl monarch, whofe merits raifed him to the office of determining, in the regions below, the unalterable fate of the righteons and the wicked. We may, therefore, reafonably conclude,
that Minos the legindtor is a different perfon from Cirte. the conqueror; that it was the former who gained a luning reputation by his wiflom and juftice ; and the latter who fatbened moit of the itands of the Archipelagos, but being entaved hy his pations, tarnithed his getory by his cruedey and mercileds thint for vengeance.

The lat king of Crete was ldomeneus. 'lh his prince, accompanied by Morion, conducter is Prips to the athitance of A 天amemmon. Somer informs us of the illultrions exploies by which be fornalized himfelf before the walls of 'l'roy: At his cioparturs, he committed the gavernment of his kingtom to lacucus his adopted fors, proming him the hand of his davegher Clifithera if he areverned wifely in his abefence. That amhitious young maa foon forgnt the farours maich hat been fo havihity beflowed on him. Caming a nomber of patifans, he in a thon time afpired to the immediate pulfeffin of the erown. His impatience would not wait till he thould obtain it lawfully by marriage. Flatenimg himetf, from the lomio abence of the kiag, that he was perthaps fallen betore 'lroy, he determined to monnt the throne. Mida, wife to Iduremens, and the princels Chitither, were an obfacle to his wifles. But ambition knows no redraint. and tamples under foot the moft facred obligations. The bate wretch hasing feduced the people from that allerimee, and captivated the affections of the nobles, facrificed thofe unfortenate victins in the temple. When lionencus, crowned with lancls, landed on the coalt of Cicte, Leucus, who had now firmly eftablifhed his power, attacked him with an armed force, and otliged him to rembark. A different account is alfo giten of the banifhment of Idomeneus. Servius fays, that he had vowed, in a ftorm, to facrilice to the gods the fint perfon that his eyes fhould behuld on the Cretan hore; that his fon having met lim firt after his arrival, he fultilled lis vow, by facrificing him; and that the ifland, being foon after depopelated by peftilence, the inhabitants looked upan that amicion as the efoct of divine vengeance, and expelled the parricide; who, retiring to ltaly, founded Salentum, on the Meflapian coal. Hut that opinion appears emircly gromedefs. Hillory mentions no fon of ldomeneus. If he had a fon of his own blood, why did he adopt Leucus : Why did he intruft to lim the govemment of the illand, when he promifed lim his daughter in marriage? The more probable opinion is, that the plague was introduced inte the ifland by his flips, when he returned from the fiege of Troy, as Herodotue afferts; and that Leucus artfully made ufe of that pretext to expel his lawful fovereign from the ifland. But it appears that the ufurper did not long enjoy the frait of his crimes. Soon after the departure of Idomencus, monarchy was abolithed, and the govemment of Crete became republiean.

The republic of Crite has been celebrated by the panegyrie of Plato, ferved Lyeurgus as a model for that which he eltablifhed in Lacedemon, and was beheld by all Greece with refpect and admination. Slanbo has thought it not unworthy of his peneil, and hata confecrated the leading features of its conllitution to lating fame in his immortal work. It was indeed a fyltem of leginature, whofe direct tendency was to call forth the buds of virtue in the heart of infancy; toopenandexpand

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Crete. them in routh; to infpire man, as he reaehed maturity, with the love of his comery, of glory, and vilibe:ty; and to comfort and fupport the infirmities of age with the relpect and eftecm due to the experience and wifdom of that period of life. It laboured to form affectionate fiends, patriotic citizens, and worthy magiftrates. It made no afe, however, of a multitude of acts and fatutes to produce thofe incltimable advantages. They Howed all from one fource; the public education of youth, judicioufly directed. The virtuons examples iet before youth in the courfe of that education, the illuftious deeds which were recited to them with high applaufe, the honours conferred on valour and on noble actions, the opprobrium invariably calt on viee; thefe were the only means which the Cretan lawgiver made affe of to form a warlike, humane, and virtuous nation.

The Cretan government, foon after the expulion of Idomencus, hecame arifocratical. The power was divided between the nobles and the people. Yet as the chief employments were occupied by the nobles, they directed the adminittration of alfuirs. Ten magiftrates were ammally clected, by a majority of voices, in the national affembly. Thefe were named Cofmoi, and their public office and character were the fame with thofe of the Ephori at Sparta. They were the generals of the republic in tine of war, and directed all affairs of any importance. 'They had the right of choofing certain old men for coundellors. Thofe old men, to the number of twenty-eight, compored the Cretan fenate. They were chofen from among fuch as had difcharged the office of Cofmoi, or had diftinguifhed themfelves by extraordinary merit and bhamelefs probity. Thofe fenators continued in office during life, poffeffed a weighty infuence, and were confulted in every affair of any importance. This body was a barrier oppoled by the wildom of the legilator againft the ambition of the ten chief rulers. He had impofed anothee reltaint on their power, by lin iting the period of their adminitration to one year. His forelight went till farther. The fufirages of the people might be obtained by bribery or perfonal influence, and of confequence their choice night fometimes fall orn a man unworthy of fo honourable an oftice. When that happened, he who had been undefervedly adranced to the dignity of Cofmoz was degraded, either in a national affembly, or fimply by the voices of his colleagues. This, doubthefs, is what Plato alhudes to, when he fays, "Neither the comnonwealth, which approaches too near to a monarehical conititution, nor that which aficets a licentions liberty, is founded on the folid bafis ef a jult medium be:ween anarchy and defpotim. O Cretans! O Lacedemonians! by clablithing fours on firmer foundations, fou have avoided thofe fatal extremes."

Such were the dittibution of power and the adminitration of publie affairs in the Cretan government. Its implicity was admirable. A people who were bleffed with the facred enjoyment of liberty, but poffelfed not fufficient knowledge and difcernment to dirceit themfelves, lected magiturates, to whom they delegated their authority. Thofe magiltrates, this arraycd with fovereign power, chofe fenators to alfit and direct their deliberations. Thefe counfellors
could neither enaer or decide of themfelves: but they held their ofice for life : and that circumitanee con. tributed to itrengthen their infuence and to inereafe their experience. The magiftrates were animated by the mott powerful motives to ditinguith themfelves when in office, by unwearied activity in the public fervice. On one fide, they were rellained by the fear of degradation; on the other, actuated by the hope of becoming one day members of the national council.

Yet let us enquive what means the Cretan lawgiver ufed to form virtuous citizens. All che Cretans were fubjected to the power of their magiltrates; and divided into two elaffes, the adults and the jouth. Men arived at maturity were admitted into the hill. 'The fecond confited of all the youns men who were not bclow the age of feventeen. The fociety of adults eat together in public halls. There ruters, magittrates, poor and rich, feated together, partook, without diItaction, of the fame fimple fare. A large bowl, filled with wine and water, which went round the company from one to anuther, was the only drink that they were allowed. None but the old men hada right to call for more wine. Doubtlefs, that people, fo celebrated for wifdom, were not Atrangers to the power of beauty ; for a woman was appointed to prelide at each table. She openly diltributed the mot exquifite meats to thofe who had dittinguifned themfelves by their valour or Wifdom. That judicious preferenee was fo far from exciting envy or jealonfy, that it only prompted every perfon to deferve it by brave and prudent conduct. Near where the citizens lidt, two tables were laid, which they named Itopitable; all Itrangers and travellers were entertained at the $f$ : and there was alfo a particular hone fet apart by the pubiic, in which they might fpend the night.

To fupply the public expences, every citizen was obliged to bring a tenth part of his annual income into the treafury. The chief magiltrates were to take eare that every perfon contributed his proportion. In Crete, fays Ariftotle, one part of the fruits of the earth, of the prodace of the flocks, of the revenucs of the flate, and of the taxes and curboms, is facred to the gods: the other is diftributed among the members of the community; fo that men, women, and children, all fubditt at the public expence.

After dmmer, the magiltrates and fenators ufually fpent fome time in deliberating on the affairs of the fate; they nest recounted the noble deeds which had been done in war, celebrated the comrage of their molk ditinguifhed warriors, and animated the youth to heroic valour. Thofe affemblies were the firft fehool of the youth. At the age of feven, the boy was permitted to handle the bow;-from that time he was admitted into the fociety of the adults, where he continued till the age of leventeen. There, fitting on the ground, and clothed in a plain and coanfe drefs, he ferved the old men, and liftened, with refpectin filence, to their advices. His young heart was inflamed with the recital of noble deeds in arms, and glowed with ardour to imitate them. He acquired habits of fobriety and temperance. And being conflantly witnets of illutrious examples of moderation, wiflom, and patriutitin; the fieds of virtlie were thus
fown

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Crete. fown and foftered in his heart before he attained the ufe of reafon.

He was early accuftomed to arms and to fatigue, that he might learn to endure exceflive hat or cold, to clamber and leap amone hills and precipices, and to bear manfully the blows and wounds which he might receive annid the gymallic exercifes or in battle. Flis education was not confined to the gymnaftic exereifes; he was alfo tanght to fing the laws, which were written in verle, with a certain ipecies of melocly; in omder that the charms of mufie mieht difpote him to learn then with more plafure, and might imprefs them more deeply on his leart, and that, if he thonld ever tranfgrets them, he might not have the excufe of ignomance to offer. He next leamed hymas in homour of the gods, and poems comperfed in prate of herocs. When he raathed his fewentcenth yoar, he retired from the focicty of the adults, and became a mombor of that of the young men.

Here his cducation was till carried on. He exercifed himbllf in huncing, wellimg, and fighting with his companions. 'The lyre played tunes of martial mulic; and he leaned to follow exactly the fomds and meafure of the mufician. Thofe fuorts and exercifes were fonetimes attended with danger; becaufe arms of thecl vare fometimes uifed in them. One dance, in which the youth afpired molt ardently to excel, was the Pyrrhic, originaly invented in Crete. The performers in that dance were arrayed in complete armour:--they wore a light thort coat, which did not fall below the knce, and was bound with a girdle going twice round the wailt : on their feet and legs were bufkins; above thefe they bore their arms, -and performed various military evolutions to the found of mufical indtruments. "The Lacedemonians and Cretans," (fayz Libanius), "cultivated dancing with amazing ardour ; they confidered, that their laws had dirccted them to practife it for the moll important purpofes: and it was farce lefs dilhonourable for a Laccdemonian or Cretan to neglect the military dances, than to defert his polt in battle."

Thofe Cretans who were opulcat and high-born, were permitted to form focietics of young men of their own age. They often flove, with ensulation, who fhould form the moft numerous one. The father of the young man who formed one of thefe focieties, ufually prefided in it. He had a right to edncate thofe warlike youth, to exercife them in ruming and in hunting, to confer rewards and inflict punifhments.

Friendhip was in high ellimation among the Cretans; hut, fays Strabo, the manner in shlich they conducted the intercourfe of friendthip was pretty extreordinary. Inflead of mild perfuafion, they made ufe of violence, to gain the ohjects of their affections. He who conceived an affection for a young man of his own age, and withed to attach him to himfelf by indiffoluble bonds, formed a felsome for carrying him off by violence. 'Three days before putting it into asecution, he communicated it to his cumrades. They could not then interfere to prevent is ; becaufe if thes had, they would have appeared to think the joung man unworthy of fuch an exceffive attachment. At the appointed day they affemblud to protedt their companion. If the ravifuer appeared to them not unworthy of the object of his affection, they made, at finf, a faint refitance in obedience to the law-but,
at laft, joyfully faroured his enterprific if, on the other hand, they thought him miworthy of the object of his choice, they made fuch reliftance as to preven: him from executing lois defign. 'lohe feigned refiltance continued till the ravilher had conducted his friend in10 the hall of that fociety to which he belonged. 'I'ley dis not regard him. Who poftered fuperior beanty and gracefuluets of perfon as the moft amiable; but him who had moll diftinguithect himfelf by his morletly and valour.

The ravither loaded his young triond with favouss. and condueted him whencrer he defied : they were accompanied by thofe wholad favoured the rape: he carried him from leat to feath, proenred him the playfures of the chace and good cheer; amel after ming all poffible means to gain his heart for the conve of two months, brought him back to the city, and was obliged to give him up to his parents. But frif he pretented him with a fuit of armour, an ox, and a drinking-anp; which were the ufuat and legal prefouts on fuch accations. Sometimes his generofity wost fill fartber; and he made more expenfive prefents; to defray the expence of which his comrades contributal. 'The yong man facrificed the ox to Jupiter, and gave an cotertainment to thofe who had aflitted when he was carried off. Ee then declared his fentiments concerning a connection with his ravihter, and whld whether or not it was agreeable to him. If he had reafon to complain of the treat ment which he had received, the law allowed him to forfake a friend fo unwortly of the name, and to demand his punithment.

It would have been difgraceful, adds Strabo, to a young man, who was handfome and well-born, to be rejeeted by his friconds on account of the depravity of his manners. Thofe who had heen carried off received public honours. Theirs were the froft places in the halls and at the race. They were permitted to wear, during the reft of life, thofe ornaments which they owed to the tendernefs of friendthip; and that mark of diltinction teltified to all who faw them, that they had been the objects of fome fond attachment.

When the youth had finifhed their exercifes, and attained the legal age, they became members of the clafs of adults; heing then confidered as men, they were permitted to vote in the national affemblies, and were intitled to ftand candidates for any public office. They were then obliged to marry; but did not take home their wives till fuch time as they were capable of managing their domettjc concerns.
" 'The leginator (fays Strabo) had confidered liberty as the greateft bleffing that cities can enjoy. Liherty alone can fecure the property of the citizens of any fate. Slavery either robs them of it, or renders. it precarious. 'Ihe firt care of nations flould therefore be to preferve their liberty. Comeord drengthens and fupports lier empire; fhe flourithes wherever the seeds of diffenfion are extinguithed. Almof all thofe hollititics which prevail among nations or individuals fpring cither from an inordinate defire of wealth or the love of luxury. Introdnce, inftead of thofe banelul principles, frugality, moderation, and equality of conditions; you will thus banith envy, hatred, iujuftice, and haughty difdain." This was what the Cretan lawgiver happily effected. Aud the community, which was regulated by his wife inflitutions role to glory, opulence, and power; aud was he
lefophers of Greece: but the highoft hunous it ever obtaned, was that of ferving Lyeurgus as a model for the admirable form of government which he eftaklifhed at Sparta.

The repuhblic of Crete continued to flourilh till the ate of Julins Cxfar. No other date has enjoyed fo long a period of frength and grandeur. The leginature, regarding liberty as the only fure batin of a nation's happinefs, had inilituted a lythem of laws, the natural tendency of whicle was, to inffire men with an aident paffion for liberty, and with luch viitue and valour as are neceftary to fupport and defend it. All the citizens wene foldiens ; all of them were filled in the art of war. The valiant youth of other mations reforted to Crete, to learn the exercifes, mancurres, and evolutions, of the military art. "Philopecmen (fays Plutareh) beng imputient of indolence, and eager to acquire fill in arms, embarked for Crete. Alter fpending a conliderable time in the mobleft exercifes anong that bave people, who were filled in the art of war, and accuftumed to an auftere and temperate life, he returned to the Aehrans. The knowledge whith he had acquired made him fo eminent anoug them, that he was immediately appointed general of their cavaly."
On the other hand, the leginator, being perfuaded that conquetts are generally unjuit and criminal, that they often eyhault the ftrength of the victorious nation, and almolt always corrupt its mamers, endeavoured to prefure the Cretans from the ambition of conqueft. The fertility of the ifland abundantly fupplied their wants. They needed not that commerce fhould introduce among them the riches of foreign countries, along with which luxury and her train of attendant wices would alfo be introduced; and he knew Jow to infpire them with an indifference for fuch acquifitions without experesty forbidding then. The gymuatic exercifes, which occupied the leifure of the grallant youths; the pleafures of the clace; the ardour of friendnip ; the public fhows, at which all the different orders of the community, both men and women, uffed to affemble; the love of equality, order, and their country, with which he inflamed every breaft the wife inftitutions, which mited a whole nation fo clofely that they compofed but one family;-all thefe ties attached the Cretans to their native ifland: and finding at home that happinefs which was the object of their wifhes, they never thought of wandering ahroad in fearch of an imaginary glory, or of extending their empire over other nations. Therefore, from the period at which that thate anlumed a republican form till the time when they were attacked by the arms of Rome, the nation was not once known to fend an hoftile force into the territories of any of their neighbours. This inftance of moderation is unparaleded in hiltory; no other nation can divide the glory of it with the Cretans. Individuals indetd might leave their country to cngare in foreign armies. Thofe prinues and fates who knew their valuur and fill in arehery eagerly fought to take them into their pay; all the neighbouring monarchs were defirous of having in their armies a body of Cretan archers. Over the whole world none were more celebrated than they for bending the bow. "The arrows of Gortynia (Fays Clatdian),

N 94.
m'S the deftiand mark.'

Though the multitude of independent cities which flourinced in Crete did not uaite their arms to fubjugate the neighbouring illands, and drench them with the blood of their inhabitants; yet they were not fo wife as to live in peace among themfelves. Difcord often llalked among them with her flaming toreb. The mult powerful winhed to enflave the rell. Sometimes Gnulins and Gortynia marched with focial banners againh their neighbours, levelled their fortreffes, and fubjected them to their power; at other times they attacked each other with hollite violence, and faw then bravelt youth perith amid the horrors of cinls war. Lyctos and Cydon oppofed an invincible barrier to their ambition, and prefered their own liberty. The laft of thele cities had acquired fuch ftrength and influence, that the held the balance between the rival powers of the illand. Thofe wars deltroyed a number of the cities, and drenched the native country of Jupiter with blood.

To what fource mult we attribute thofe intefine diffontiuns? One part of the illand was occmpied by the Etcocretes, the original inhabitants; the reit was peopled with culonies from Athens, Sparta, Argos, and Samos. Perhaps the ancient gradges which had fubfilted among thofell rangers, being itill unextinguihed in their breats, were eafily rekindled by accident os cincumtlances, and inflaned with new fury. We may alfo fuppofe, that the mult powerful among them, exulting in their fuperionity, would endeavour to take advantage of the weaknefs of the relt, and difregard all laws bet thofe of force; befides, the glowing ardour of the youth, trained to military exercifes, was ever ready to fly to arms. Such, prubably, were the eaufes which tomented difcord and hofitity among a people living under the fame religion, cuftoms, and liws. Whatener thefe might be, the Cretans, being perfuaded that the from union of their fuldiers was efiential to vistory, arrayed the bravell youths of the army in fplendid robes, and caufed them to facrifice to friendhip before engaging is battle. In fome countries it would be very proper to ublige the generals, on fuch occafions, to facrifice tu concord. If fuch a lacrifice were performed with fincerity, it might pieferve their glory undained, and puvent fuch duluges of blood from being watted without producing any advantages to the itatc.

Their palion for war did not extinguilh in the breafls of the Cretans that exquifite fenfibility which is the mother and nurfe of the fine arts. "The Cretans (fays Sozomen) gave an illull rious proof of their mumificence to getius, by making Homer a prefent of a thoufand pieces of filier ; and to perpetuate the memory of this act of generolity, they recorded it by an infeription on a public column." In Crete, adds Ptolemy, men are itill more defirous of cultivating their underfandings than of exerciling their bodily powers. Ofter when diffentions arofe, the voiee of widdom and the charms of poefy recalled them to reafon and harmony. Thales of Gortynia, the preceptor of LycurGus, was one of their molt celebrated philofoplers. Being both a poet and legifator, he made an happy ufe of his abilitics and knowledge to extinguifh among his countrymen the kindling farks of difcord. "His poems were monal difcourfes in verfe, which recalled the

## C R E

the people to concord and fubmifton to the laws. Ufing a regular meafure, he recommended the aullerity of his fubject by the infinuating and powerfal charm of fentiment. So powerful were the effects of his verfes, which addreffed at once the ears, the heast, and the underftanding of his hearers, that their rage was gradually fuftened. Next, opening their hearts to the love of peace, the advantages which be deforibed in glowing colours, they forgot their intertine diffentions, and ranged themfelves around the thandard of concord." That fage is faid to lave invented tumes for the military dances and for the Cretan Pyrrhic. Men who felt fo trongly the intluence of poetry and mufie could fearcely be enemies to pleafure. Accordingly they had a cuftom of diftugntang their fortunate days with white fint liones, their unfortunate days with black. At the end of the year they counted the number of their white foncs, and reckoned that they had lived only fo many days as were dittinguifhed for having been fortunate. They dici not think mere exillence, without the erjoyment of pleafure, worthy of the name of life. Fon this reafon, they canfed to be inferibud on their tombs: "He lived fomany days; he continued in exithence fo long."

A pafinn for glory is eafly awaked in a feeling and generous breaft. The Cretans eagerly repaired to the famous folemnities of Greece, and were often crowned at the Olympic, Nemæan, and Pythian games: others of them were favourites of the mufes, and verfified the predicions of prophets, or celebrated the glorions deeds of their heroes. Several of them diltinguifhed themfelves by liftorical compofitions. At the mof ancient games, a prize is faid to have bien beltowed on the poet who fung the nobleft hymn in honour of Apollo: Chryfothemis of Cute fung and gained the prize.

The rasages of time have deprived us of almoft all their works; and if Pindar had not preferved the memory of fome of their erowns, we hould not know even the names of the conquerors who wore them. The temple of Diana at Ephefus, built by the Cretan Ctefipon and his fon Metagenes, was not proof againt the frantic hand of the incendiary. Thofe ingeaious architects had built it on the principles of the Ionic order: to the colllinefs of the materials, the elegance of the architecture, the fymmetry of the parts, and the majcity and perfection of the whole, they had added folidity and ftrength, without which the reft munt have been of fimall value. Their names have defeended to potterity, but the pillars of chat monument which has perpetuated their memory have been difperfed or deftroyed. Scarce a veftige remains of that building which was efteemed one of the feven wonders of the world.

Nations are effaced from the earth like the monuments of their power, and after the revolution of feveral ages we can fearee trace in their pofterity any remains of their ancient character. Some of then exill longer, others fhorter; but we may almolt always calculate the period of their duration by the excellence of their laws, and the fidelity with which they fupport and obey them. The republic of Crete, being eflablifhed on a folid bafis, knew no foreign mafter for a period of ten conturies. She bravely repelled the attacks of thofe princes who attempted to enflave her. At leagth the time arrived when the warlike and victorious Ro-
mans afpied to the empire of the world, and would fuffer none but their fubjects or llaves to inhabit within the reach of their arms. Floms docs not feruple to acknowledge, that the Romans had no otlyer motives for invading Cacte but the ambitious defire of fubduing the renowned native country of Jupiter. "If any perfon with to know the reafors which induced us to attack Cicte (fays he), the true reafon was our dotire to fublue fo celebrated an illand. The Cretans had appeared to favour Mithridates, and the Romans thought preper to declare war againf them on that pretext. Mark Antony, father of the triumvir, attacked them with frong hopes of fuccefs; but was feverely punthed for his prefumption and imprudence. The Cretans took a great part of his feet, burgr up his foldiers and failors on the matts anid the fails and cordage, and returned in triumph into their harbours."

The Romans never forgot nor forgave a defeat. As foon as the Macedonian war was brought to an happy conchufion, they again took arms agtimt the Cretans to revenge their ignominy and lofs. Quintus Metellus was fent to Crete with a powerfal armament. Hemet with an obitinate and vigorous refiftance. Panarus and Lathenes, two experienced leaders, collecting a budy of 20,000 young warniors, all eager for battle, and of determined courage, employed their arms and arrows fuccefsfully againt the Romans, and protracted the fate of Crete for three years. Thofe conquarors could not make themfelves mafters of the illand be fore deftroying its bravelt warriors. They loft a great number of troops, and bought a bloody victory at the price of many a danger and much fatigue. However, their ufual grod fortume at lengtl prevailed. The fint care of the conqueror was to abolifh the laws of Minos, and to effablifh in their room thofe of Numa. Strabo, that enlightened philofopher, complains of this act of feverity ; and informs us, that in his days the original laws of Crete were no longer in force, becaufe the Romans compelled the conquered provinces to adopt their civil code. To fucure themfelves fill more fully in the poffeffon of the illand, they fent a powerful colony to Gnoflus.
From that era to the prefent time, that is, for a period of 1 goo years, the Cretans have no longer formed a feparate nation, nor made any figure among the fates and kingdoms of the world: their noble and ingemous manners, their arts and fiences, their valour and their virtues, are no more. They have lont thele with the lofs of liberty. So true is it that man is born for limelf; and that, when deprived of that aid which Nature has defigned to llrengthen and fupport his weakueis, the glame of genius and the ardent glow of valour are extinguifhed in his brealt ; he becomes incapable of vigorous refolution, and finks below the natural virtue and dignity of the \{pecics.

The ifland of Crete, joined with the fmall kingdom of Cyrene, on the Lybian coalt, formed a Roman province. It was at firft governed by a proconful; a queftor and an affifant were afterwards font there; at lat, as Suetonius.informs us, it was put under the government of a comful. This ifland was one of the firlt places in the world that were favoured with the light of the gofpel. St Paul introduced the Chrillian faith into Crete; and his difciple 'Titus, whom he laft there
to cherih and cultivate that precious plant, became the firt bithop of the ifland. In the reign of the emperme Leo, it had twelve binops, who were all fubject to the patriarch of Confantinople. Confantine feparated Crete from Cyrene in the new divition which the made of the provinces of the empire. Leaving three fons, Conftantius, Conftantine, and Conitams, he affigned Thrace and the eaflern provinces to the firn ; to the fecond, the enpire of the Wett ; the iland of Crete, Africa, and Illyria, to the third.

When Michacl Balbus fat on the throne ef Conftantinople, the rekellion of "Thomas, which lated three rears, cauted him to negket the other pares of the empire. The Agarenimes (a people of Arabia), who Wad conquered the fincll provinces of Spain, feized that opportmity. They fitted out a confiderable fleet, phandered the Cyclades, attackel the illand of Cuete, dad made thecrilues mallers of it without oppotition. In order to fecure their conquell, they built a fortrefs which they named Kbanduk, "intruchment." From that citadel the barbaians made inroads into the interior parts of the ifland, carrying havock and devallation wherevtr they appeared. By repeated attacks, they Gublued all the cities in Crete except Cydon. Michael made tome ineffectual efforts to expel them fium Cretc. The emperor Bifilius, the Macedonian, was sut more fuccefsful. They defeated him in a bloody battle; but being vanquithed by one of his generals, they were fubjected to the payment of an anatult tribute. At the end of ten years, the Arabians refufed the tribute. It was relenved for Nicephorns Phocas, who was afterwards emperor, to deliver this free ifland from the yoke of the Inidels. He landed on the ifund with a numerous army, boddly attacked them, and routed them in various engagements. The Saracens, no longer daring to mect fo formidable a general in the field, fled for protection to their fortrelles. Phocas being fentifully fupplied with all the walike machines necertary for a tiege, levelled their walls, and alarmed their hearts with teryor. He took their cities and fortrefies, and drove them into Khandak their metropolis and latt refource. In the courle of nine months he fubdued the whole inland, took their king Curup and his lieuterant Aremas prifoners, and reunited to the empire a province which had been 127 years in the hands of the lufidels. It remained under the dominion of the Romans till the time when Baldwin Connt of Flanders, being raifed to the throne, liberally rewarded the fervices of Boniface Marquis of Montferrat, by making him king of Thellalonica, and adding the inland of Crete to his kingdom. That lord, being more covetous of gold than glory, fold it to the Venetians in the year 1Igt; under whom it affumed the uame of Cavdia. Suc the fequel of its hiftory under that article.

CRET1O, in antiquity, a certain number of days allowed the heir to confider whether he would act as heir to the deceafed or not; after which time, if he did not act, he was excluded from the eftate.

CREUX, a term in feilpture, much afed by the French; though not yet, that we know of, naturalized among us: but the want of a word of equal import in Englifi, as it has frequently put us under a secellity of uling this in the comfe of the prefent
work ; fo it pleads Irougly for its admifion into our language.

Creux originally fignifies a bollow, cavily, or pit, out of which fomething has been fcooped or dugg : hence it is ufed to denote that kind of feulpture and graving where the lines and figures are cut and formed within the face or plane of the plate or matter engraven on. In which fenfe it ftand oppofed to relicvo; where the lines and figures are embolfed, and appear prominent above the face of the matter.

CREW, the company of failors belouging to a thip, boat, or uther vellel.
'The failors that are to work and manace a fhip are regulated by the number of lats it may carry; each lait making iwo ton. The erew of a Dutch hup, from fote 50 latts, is feven failors and a fwabber ; from 50 to 60 latts, the coew contifts of cight mun and a fwab. ber ; and thus increafes ar the rate of one man for every tea laits; fo that a fhip of roo lalls las 12 men, Sec. Finglith and French ciews are uftally fronger than 1)etch; but always in about the fame proportion. In a thip of war there are feveral particular crews, or ganges, as the boatfwain's crew, the carpenter's crew, the gumber's crew, \&ic.

CREVIFR (John Baptist Lewis), a Paritian, was trained under the celebrated Rollin, and afterwards became profeffor of rhetotic. Upon the death of his mafler, in $174^{1}$, he took upon him to finifh his Roman Hitory. He publifhed other works, and was greatly ferviceable to the caufe of virtue and religion as well as letters. His death happened, 1765 , in a very adranced age. Befides the continuation jult mentioned, he publifhed, 1. An edition of Liroius, cum Notis, in 6 vols $4^{\text {to }}, 1748$; and afterwards another edition, better adapted to the nefe of his pupils, in 6 vols. finall 8vo. 2. La HifRoire des Emperiars de Romains Tufur a Confantitt, $17+9,12$ tom. 12 mo . 3. Hifoire ae l'Unirerfité de Paris, 7 tom. 12 mo . \& Rhetorique Francoife, a juft and ufeful werk. 5. Objervations fur l'Efpril des Looix. Here he ventured out of his depth; he thonld have kept within the precincts of the belles letters.

CREUSA, in fabulous hiftory, dangh:er of Creon king of Corinth. As the was going to marry Jafon, who had divoreed Medea, the put on a poifoned garment, which immediately fet her body on fire, and fhe expired in the moft excruciatiog torments. She had received this gown as a gift from Mclea, who wifhed to take that revenge noon the infidelity of Jafon, Some call her Glauce. (Orid. da Art. Am. I. v. 335.) A darghter of Priam, king of 'Troy by Hecuba. She married. Wneas, by whom mite bad, among other children, Afcanius. When Troy was taken, the fied in the night with her hubaad; but they were feparated in the midt of the confufion and tumult, and Eneas could nut recover her, nor lear where the was. Some fay that Cybele faved her, and carried her to her temple, of which the became priettefs. 1'auf. 10. c. 26.-Vir. AEn. 2. v. 562.

CREX, in ornithology: a fpeeies of Rallus.
CRIB, the rack or manger of a flable, or the fall or cabbin of aa ox. It is alfo ufed for any fmall habitation, as a cottage, sec.

Crib, in the Englifh falt-works, a name given to a fort of cufe ufed in fome places infead of the drab, to

Cribbage put the falt into as it is taken out of the boiling Crichtion. piln.

Cribbage, agrame at cards, to be learnt only by practice.
CRIBRATION, in pharmacr, the pafling any fubftance throngh a lieve or fearee, in order to feparate the finer partiekes from the groller.

Cribrosum os, in anatomy, called alfo os ethomoites. See Alnatomy, $1^{\circ} 17$.

CRICELABiA, the drising a ring or hoop. Driving a hoop was one of the ancient gymmaftics: this loop was as high as the breall of the perfon who ufed it. It was commended for rendering the limbs pliable, and for flrengthening the newes.

CRICETUS, in zoology. See Mus.
CRICHTON (James), ascotscentleman, who lived in the 16 th century, and who, on account of his extraordinary endowments both of body and mind, obtained the appellation of " the admirable Crichton;" loy which title he has continued to be diftinguithed down to the prefent das. The time of this cthebrated perfon's birth is faid, by the generality of writers, to have been - MS Me-in $155^{1}$; but, accurding to Lord Mmehat ${ }^{*}$, it appears, from feveral cicunntances, that he was born in the month of Augnd 1560. There is a difference likewife between the Earl of Buchan and other biographers, with regard to the fantily of Crichton, and the rank and fituation of his father. The common aceounts aficit, that James Crichton's father was Ro. bert Crichton of Clmic, in the county of Perth; and that this Robeat Crichton commanded Queen Mary's arny at the battle of langride in the year $156 \%$. But from the Bat of Buchan we larn, that this genteman was of Eliock in the fame comnty, and that he was lerd advocate of Scolland in queen May's reign from 1561 to 1573 ; part of which time be held that office in conjonction with Spens of Condic. The nother of Janes Crichton was litizabeth stuart, the only duagher of Sir James Stuart of licath, when was a defcendant of Rolett duke of Athany, the third fon of king Robert the fecond, by Elizabeth Muir or More, as the is commonly cailed. It is hence evident, that when the admiable Erichton beated (as he did abouad), that he was fremg trom Seottin king", he tail nothing but what was agrecable to truth.

James Crichton is faid to have reccived his grammatical education at Perth, and to have ithdied phithfophy in the univerfity of St Androw. His tutar in that miverity was: Mr John Rutherford, a profeffor at that time famous for his learning, and who dithinguifhad limelf by writing four books on Arifunde's hugic and a comm?ntary on his potics. According to Aldus Manutins, who ealls Crichton firt coutio to the king, he was alfo inthucted, aleng with his majelly, by Buchanan, Heplurn, and Roberton, as well as by Rubleefford; and he had fearcely arrived to the ecth year of his ouge, when he had run through the whole *icle of the feimees, and conld fpeak and write to perfection in ten different languages. Nor was this all ; for he hat hikewife improved himfelf to the higheft degree in ridhing, flancing, and finging, and in playing upunall forts of imfruments.
Criciton, being: thus accomplified, went abroad upon his travels, and is faid to have gone to l'aris; of his tranfactions at which place the folluning account
is given. He caufed fix placarde to be fixed on all the Crieten. gates of the fehools, halls, and collegese belonging to the univerfity, and on all the pillars and perls hefure the houfes of the moit romowned mon for literature in the city, inviting all thofe whowere well verful in any art or feience, to difpute with him in the college of Navare, that day fix wecks, by nine of the clock in the morning, where he would attend them, and be ready to anfwer to whatever thmallow propofed to him in any art or feicnce, and in any of thefe 12 languages, Hebrew, Syriac, Arabic, Greek, Latin, Spanith, French, Italian, Englith, Dutch, llemith, and Sclaronian; :und this cither in verfe or profe at the difcretion of the difputant. During this whole time, in* ftead of clofely applying to his thulies, he regardad nothing but hunting, hawking, tilting, vaulting, riding of a well-managed horfe, toffing the pike, handling the muffet, and other military feats; on ele hac employed himelf in domettic games, fuch as balls, concerts of mufic vocal and influmental ; cards, dice, tenmis, and the like divelions of youth. 'This condute fo provaked the fludents of the univerfity, that, bereath the placard which was fixed on the Navarre gote, they eaufed the following words to be written: "If you woold meet with this monter of perfction, to make fearch for him either in the tavern or 1,awdy-houfe, is the radiell way to find him." Neverthelefs, when the day appointed arsived, Crichton appeared in the college of Navarre, and acquitted himfalf beyoud experfion in the difputation, whichafted forn mine o'eluek in the moming till fix at aight. At leagth, the prefident, after costulling ham highy for the many rare and excellent colowments which God and nature hal betowed upon him, rofe from his chair, and, accompanied by four of the mofteninent frofetions of the univerfity, gave him a diamond riug, and a purfe fu:l of gold, as a teltimony of their love ard faronr. The whole ended with the repated acclemations and hazzas of the fretators; and herce foward our young ditputant was callod, "the atanimid Crichton." It is ajded, that he was for littic fatigued with the difpute, that he went on the very nest day to the lounc, where lie bad a math of tioting (an e:arcife then ia much requelt, and in the prefonce of fome of the princes of the court of France, and a great many ladies, carried away the ring 15 times fucc thively.

Abont two years after this we find hina at Rome, where he affixed a pacard upon all the eminent places of the eity, in the following terms: Nos. Factus Cisichtonas Siatas, cuitungue rei fropoflice ex improvifo refpordebimus. In a city which atherunded in wit, this bohd challenge, to anfiver to any queflion that could be propofed to him without his being previouny adertifed of it, could not efape the ridicule of a parsquinade. It is faid, howeter, that being nowife dikouraged, he appeared at the time and place appuinted; and that, in the prefence of the pope, many cardinals, bithops, doctors of divinity, and profeflors in all the fciences, he difplayed fuch womkerful pronts of his miverfal knowledge, that he eacited no Lefs furprife than he had done at 1'aris. Eocealini, who wais then at Rome, gives fomething of a dificent relation of the matter. According to this :mblonr, the parquinade arainlt Crichton, which was to the folluwing effect, "Ald he that will fie it lit himg go to

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Crichen. the fign of the Falcon and it gloall be fiown," made fuch an imprefion upon him, that he left a place where he had been fo gridsiy affronted as to be put upon a level with jusulersand mountebanks.

From Fiome he went to Venice; where he contracted an intimate fricndihip with Aldus Manutius, Laurentius Maffa, Speion Speronius, Johannes Donatus, and various other learned perfons, to whom he prefented feveral poems in commendation of the city and univeifity. At lengith he was introduced to the Doge and Senate, in whofe prefence he made a fpecech, which was accompanied with fuch beauty of cloquence, and fuch grace of perfou and manner, that he received the thanks of that illuftrious body, and nothing was talbed of through the whole city but this rara in terris avir, this prodiry of nature. He held, likewife, difputations on the fubjects of thcology, philofophy, and mathematics, before the mof eminent profelfors, and large multitudes of people. His repuration was to great, that the defire of feeing and hearing him hrought rogether a valt concourfe of perfons from different quarters to Venice. It may be colledted from Manutius, that the time in which Crichton exhibited thefe demonfrations of his abilitics was in the year 1580.

During his refidence at Venice, he fell into a bad ftate of health, which continued for the fpace of four months. However, before he was perfectly recovered, he went, by the advice of his friends, to Padua. the univerfity of which city was at that time in great reputation. The uest daty after his anival, there was a meeting of all the learned men of the place, at the houfe of Jacobus Aloy fus Comelius; when Crichten opened the aftembly with an extemporary poem in praife of the city, the miverfity, and the company who had honoured him with their prefence. After this, he diputed for fix hours with the mof celebrated profefors on various fubjects of leaming ; and he expofed, in particular, the errons of Arifotle and his commentators, with fo much fulidity and acutenefs, and at the fame time with fo much modelty, that he excised maverfal admintion. In conclufion, he delivered extempore an onation in praife of ignorance, which was concucted wilh fach iagenuity and elegance, that his hearers were atomifed. This exhibition of Crichton's talents was on the Ifth of March 15 Si . Soon after he appointed a day for another difplatation to be held at the palace of the bifop of Padua; not for the purpore of affording higher proofs of his abilities, for that could not polfibly be done, but in complance with the earncti folicitations of fome perfons who wete not preient at the former aftenbly. Howerer, fewal circmaftanes oceurred which prevented this muting from taking place. Such is the ascomt of Minutius: but Imperialis relates, that he was informed by his father, who was prefeat upon the occalion, that Crichton was appofed by Archangetus Mercenarius, a fanous philofopter; and that he aequitted himedf fo well as to obtain the approbation of a very honourable company, and even of his antagonift himidf.

Amidit the difcourfes which were oceafioned by our younc Scotfman's exploits, and the kigh applaufes that were beflored upon his genius and attainments, fome perfons there were who enderwoured to detract from his merit. For ever, therefore, to confound thefe in-
vidious impugners of his talents, he canfed a paper to Crichton. be fixed on the gates of St Juhn and St Paul's church, wherein he offered to prove before the univerfity, that the errors of Arithotle, and of all his followers, were almoft immomerable; and that the latter had failed both in explaining their matter's meaning, and in treating on theological fubjects. He promifed likewife to refute the dreans of certain mathematical profellurs; to difpute in all the feienees; and to anfwer to whatever fhould be propofed to him or abjected againft him. All this he engaged to do, either in the common logical way or by numbers and mathematical higures, or in 100 forts of verfes, at the pleafure of his opponents. Accurding to Mautius, Crichton fufaned this conteft, without fatigue, for three days; during which time le fupported his credit, and maintained his propolitions, with fuch firit and energy, that, from an unufual concourfe of people, he obtained acelamations and praifes, than which none more magnificent were eser heard by men.

From Padua, Crichton fet out for Mantua; where there happened to be at the time a gladiator, who had foiled, in his travels, the moft famous fencers in Europe, and had lately killed three who had entered the lits with him in this city. The duke of Mantua was much greved at hasing granted this man his protection, as he fuund it to be attended with fuch fatal confequences. Crichton, being informed of his Highnefs's concern, offered his fervice, not only to drive the murderer from Mantua, but from Italy, and to fight him for 1500 pitlules. Though the duke was unwilling to expofe fuch an accomplifhed gentleman to fo great a hazard; yet, relying upon the report he had heard of his warlike atchievements, he agreed to the propofal; and the time and place being appointed, the whole cuart attenced to behold the performance. At the beginning of the combat Crichion food only upon his defence; while the Italian made his attack with fuch eagernefs and fury, that, having overacted himfelf, he began to grow veary. Crichton now feized the opportunity of attacking his antagonift in return; which he did with fo much dexterity and vigour, that he ran him through the body in three different places, of which wound he immediately died. The acclamations of the fpectators were loud and extraordinary upon this occafon; and it was acknowledged by all of them, that they had never leen Art grace Nature, or Nature fecond the precepts of Art, in fo lively a manner as they had beheld thefe two things accomplitined on that day. So crown the glorg. of the aetion, Crichton betlowed the prize of his wictoy uron the widuws of the three perfons who had lute their lives in liohting with the gladiator.

It is afferted, that in confequence of this and his other wonderful performances, the duke of Mantua made chavice ufhiin for preceptor tuhis fon Vincentio di Gonzaga, who is repreiented as being of a riotous temper and a diflulute life. 'The arpointment was highly pleafing to the court. Crichton, to teltify his g. atitude to his friends and bencfactors, and to contribute to their diverfion, framed, we are told, a comedy, whercin he expofed and ridiculed all the weakneffes and failures of the feveral employments in which men are engaged. This compolition was regarded as one of the molt ingenious fatires that ever was made upor mankind. But the roof

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Cricheon. moft aftonifhing part of the flory is, that Crichton fufained 15 characters in the reprefentation of his own play. Among the rell, he acted the divine, the phiilofopher, the lawyer, the mathenatician, the phyfician, .and the foldier, with fuch inimitable grace, that every time he appeared upon the theatre he feemed to be a diffcrent perfon.
From being the primcipal atur in a comedy, Crichton foon became the fubject of a dreadful tragedy. One night, during the time of carnival, as he was walling along the flreets of Mantua, and playing upon his guittar, he was attacked by hadf a dozen people in makis. The affallants found that they had no ordinary perfon to deal with, for they were not able to maintain their ground atainh him. In the iffuc, the leader of the company being difarmed, pulled of lis makk, and berged his lify, telling him that he was the prince his pupil. Crichton immediately fell upon his knecs, and waptied his concern for his miftake; alleging, that what he had done was only in his own defence, and that if Gunzagat had any dufign upon his life, he might always be nather of it. Then taking his own fuord liy the point, he prefented it to the prince, who immediately received it, and was for irritated by the affiront which he thought he had futtained in being foiled with all his attendants, that he inflantly ran Crichton through the heart.
Various have been the conjectures concerning the motives which could induce Vincentio di Gonzaga to be guilty of fo ungenerous and brut: 1 an action. Some have aferibed it to jealoufy, afferting that he fufpected Crichon to he more in favour than himfelf with a lady whom he paffonately loved; and Sir Thomas Urquhatt has told a Hory upon this head which is extravagant and ridiculous in the highefl degne. Others, with gicater probability, reprelent the whole tranfuction as sure refult of a drunken frolic : and it is uncertain, accordiny to Imperialis, whather the meeting of the prince and Crichton was hy accident or detign. However, it is agreed on all bands that Crichton lof his life in this rencounter. The time of his deceafe is fuid, by the generality of his biographers, to have been in the beginning of July 1533 ; but Lord Buchan fixes it to the fame month in the preceding year. 'fhere is a difference, likewife, with regard to the period of life at which Crichtor died. The common accounts declare that he was killed in the $32 \mathrm{~d} y$ yar of his age: but Imperialis afferts that he was only in his $22 d$ when that calamitous event took place; and this fact is contirmed by lord Buchan.

Crichton's tragical end excited a very great and general hamentation. If Sir Thomas Urquart is to be credited, the whele court of Mantua went three quarters of a year into mourning for him: the epitaphs and eleyies that were compoled upon his death and ftuck upon his hearfe, would exceed, if collected, the bulk of Homer's works; and, fur a long time afterwards, his picture was to be feen in moft of the bedchambers and galleries of the Italian nobility, reprefenting him on horfeback, with a lance in the one hand and a book in the other. The fame author tells us, that Crichton grained the eftem of kings and princes, by his magnanimity and knowledge; of noblemen and gentemen, by his courtlinefs and breeding; of knights, by his honourable deportment and
preguancy of wit: of the sich, by his affability and Crichoon. good followthip; of the poor, hy his munififence and libecality; of the ohd, by his conllaney and wifdom; of the young, by his mirth and gallantry; of the learned, by his univerfal huowledge; of the foldiers, by his undaunted valour and courage: of the merchants and artificers, by his upight dealing and honetty; and of the fair fex, by his beauty and handfomenefs, in which reffect he was a mallerpicece of nature.

Jranmes Imperialis, in his life of Crichton, fays, That he was the wonder of the late age; the prodigious production of nature; the glory and ornament of Parnadfus, in a tlupendous and mufud mamer ; and that, in the judgment of the learned world, he was the placens of hitcrature, and rather a fhining particle of the Divine Mind and Majefly than a model of what could be attaned by human induftry. The fame zuthor, after highly celcbrating the beauty of his perfon, allirts, that his extraurlinary cluquence and his admirable howledge of things tuftificd that he poileffed a trength of genius wholly divine. "What (adds this write) can more excecd one comprehenfion, than that Crichton, in the zift year of his age, Thould be mather of ten different languages, and perfectly well verfed in philofophy, mathematics, theology, polite literature, and all other fcicnces? Befides, was it ever huard in the whole cumpafs of the globe, that to thefe extraurdinary endowments of the mind thould be added dingular isill in fexciag, dancing, finging, riding, and in every exercife of the gymmatic art:" Nay, limperialis, in his account of Crichton's deach, deciares, that the report of fo fad a catalrople was fpread to the remotell parts of the canth ; that it diflurbed univerfal nature; and that in her grief for the lof's of the wonder the had produced, the threaten. ed never noure to confer fuch honour upon mankind. Compared with thefe extavagancies, the afertion of Bayle that Crichton was one of the greateft prodigies of wit that ever lived, and the reftimony of Fedix Aftolfus concerning his wonderful memory, may be confidered as modelit encomiumis.

Such are the accounts which, by a fucceffion of writers, and particulaty fince the time of Mackenzie, have been given of the admirable Crichton. Thefe accounts are inded fo wenderfal, that many perfons have been dilpofed to confider then as in a great meafure, if mot entirely, fabulous. We thall thercfore fubjoin from the Bicgraphia Britannia the fullowint, oblervations of Dr Kippis, with a view to afcertain what pertion of faith is due to the different parts of the preceding narrative, or at leatt to affilt the reader in fonning a proper judgrment concerning then.

The Doctor begins with obferving, "'That no ceredit can be granted to any facts whichidepend upon the fole authority of Sir Thomas Urquhart. Mir Pennant inded fpeaks of hin with appruhation; and Ur Samuel Johnfon laid a lenels on his veracity, in the account of Crichton which he dictated to Dr Hawkforth. and is inferted in the sift number of the Adventurer: of which account it may be obferved, that it is only an elegant funmary of the life written by Mackencic. But with all deference to thefe refpeciable manes, I mult declare my full perfuafion that Sir Thomas Urquhart is an authorwhofeteftimony to fucts iototally yaw or-

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Crichter thy of regard; and it is furpming that a porufat of his Lumbers woes not ftrike every mind with this convition. His productions are fo ines prefitly atfard and extrangant, that the only rational judenment waich can bepeonounced concerning himis, that he walitale, if at ahl, bet. ter than a madman. 'lo the character of his having been a madman matl be added that of hishoing a liar. Stvere as this tom may be thought, lapprehend that a diligent examintion of the tratife which contains the memorials conceming Crichan wutld thow that it is Ruiefly true. But of hiv total difrecard to truth there is incontelable evidence in atmother work of his, intitled, The true Pedigree and Lional Defoent of the mott ancient and honourable l'amily of the Urqu?nat's in the Houte of Cronarty, from the Crcation of the World until the year of God 16,52 . In this work it is shmot jucrecible what a number of talfities he has intonted both with efpect io names and facts. Perhap a more fagrant inftance of impoltare and lietion was atre: exhibied; and the abfurdity of the whole pedigree is beyond the power of words to exprefs. It can only be felt by thuie who have perufed the, tract itfelf. Such a man therefore can jufty lo intitled to no degice of credit, efpecially when he has a purpofe to ferve, as was the cafe with Sir Thomas Eirquatre. This defign was to exalt his own family and his own mation at any rate. Wit! refpect to his own nation, there was no occafion for haring recourfe to fiction, in order to difplay the luftre of Scotland, in the eminent men whom it has produced in arms and literature. The pencil of truth alone would have been amply fufficient for that purpole.
"So far therefore as Sir Thomas Urquhart's authority is concerned, the wonderfal exhbitions of Crichton at Paris, his. triumph at Rome, his combat with the gladiator, bis writing an Italian comedy, his fuftaining fifteen characters in the reprefentation of that comedy, the extraordinary flory of the amus which is deferibed as the caufe of his death, the nine months mourning for him at Mantua, and the poems hung round his healf to the quantity of Homer's vorks, mut be regarded as in the highedt degree doubtful, or rather abolutely falfe. I cannot forbear mentioning two circumtances, which thow how much Sir Thomas Urguhart was deftivte of prutence, as well as of ferupulolity, in his violations of truth. He fays that the duke of Mantua was pleafed to confer upon the roung lady that was Crichton's miftrets and future wife, a penfon of tive lundred ducats a year ; and that
the prince alfo beftowed as much upon her diring all thee days of his life, "which was (adds Bir Thomes) but fhent; for he did not long enjoy himfelf after the arofs fate of for miferable an accident. Now it is wedl known that Vincenzo di Gonzagafucceeded his father in the dokedom of Mantua in 159 F , and that he did not die till the year 1612; which was almoft, if not cntirely, thirty years after Crichton's deceafe. 'ine other inflance of the imprudence of Sir Thomas Urqulate in the rontrivance of his ficions, occurs at the conclution of his marative, where he afferts tha the writy of the flory which he hath related coneerning the inenmpatable Crichton. 'anty be certifed by two thoufand mon yet living who have knewn him.' 'Tete thatfant men yef liavig! that is, in 3 保z, fixty-nine or fewenty years after Crichton's death, for fuch was the thate of Sir Thomas pultication. Uur author would have been fadty purgled w collect together thefe iwo thenfand living in itnefles who conid certify the verity of hisitary.
" With regard, honever, to the account which is given of the prodigious exertions of Crichtom, both corporal and mental, at Paris, Mekenzie imazines that he has fornd a full consmation of them in a paltage produced by him trom the Difruifiomes of Stephen Pafquier, and which he confoders as the teilimuny of an eye-witnefs. But the whole of what hos been built upon it by Mackensie and tuceseding biographers, is fo mded on a miftake In the quotation from the Difanfiones, the mane of Cichton is not mentioned, and the author doth not appear to have been perfonally prefent at the cxhibitions of the extraordimary youth there deferibed. The expreffions which are "uppoted to carry that meaning may" well be referred not to the witer himfelf, but to his countrymen the French, before whom the young mam is faid to have difghayed his furprifing talents. But the difcullion of this point is totally needleis, becaule the paffare in quetlion is not an original authority: The book intitled Stophani Paforeri Difemfiriones, is only an abridgement in Latin of Patpuier's Des Recherdes do ho Fromes. Now in this lait work there is indeed an atconnt of a wonderful yuth, fuch as is related in Mackenzic's quotaion, and from which that patiane was formed. Bint this wonderful youth, whoever hee might be, was not the admirable Crichton: for Paf. quer, who does mot tell his name, exprefsly Gays that he appeared in the year $1+45$ (a). The evidence, therefore, produced by Mackenzie falls entirely to the ground.
(a) This matter has lately been fet in a clear light hy a lamed and judicious writer in the Ediaburgh Magazine for May 1787 , whofe letter is as folluws.
"S 1 R,
"We are informed by Sir Juhn Hawhins, that Dr Johnfon dictated from memory that account of the perfon vulgarly nancel the Achmirable Crithton, which is to be found in one of the papers of the Adventurer.
"'That account is phainly an abridgenent of the Life of Crichton 1 y Dr George Mackenric. Dr Mackenzie fuppores that Pafquier, the Fremch lawyer and antiquary, was an eye wituels of the feats performed in arts ats well as in arms by Crichton. This is one of the groffec erors in biography which has occurred to me in the courfe of my reading: and it is an error which 1 percive is gaining ground daily, and bids fair in a fhort time to be rcceived as an indifputable truth.
"The error fecms to have arifen from the following circumflance: Dr Mackenzie had never read the original work of Pafquicr intited Recherches de la Fromis; what he quotes concerning the quouthrful voung mang

Crichtor. ground. Indeet, if the fory of Crichton's exploits at Paris had been true, no man was more likely to be aequainted with them than Stephen Parquitr, who lived at the tine, and who would be fond cnough of recording tanfactions fo extraodiary. It may farther be obleaved, that Thuanns, who was likewife a contemporary, and who in his own life is very particuhor in what relates to learmed men, makes no mention of Cricliton. The only anthority for his having ever reliced in France at all (Sir Thomans Urgulart excepted) is that of Dr John Johniton, who fays Gallia pectus excolit. But this amounts to no proof of the truth, of the tranfactions related by Urqulart. The whule whish can be deciuced from it is, that Crichton, in the courfe of his travals, might make fome fay in france for the purpufe of improvenent. Evon this, bowever, dorl not agree with the narration of Imperialis, who informs us, that when trubles arofe in icicotlandion as. comit of reli mion, and quen Mary fell intos fo many calamities. Crichan was fent by his ffather directly from that comery to Venice as a face of fecurity.
"It is acknoxledged by Gir Jom Haxkins, that Sir Thomas Urquant has produced no authoritios in fupport of his furprifing narrations But this defect, Sir John thinks, is fupplied in the Life of Crichtom which is given in inf Pennaut's Tour. I an under the neceffity of faying, that this is hy no means the cate. The article in Pennant was not drawn up by that ingrenious and learned genteman, but is the taanfeript of a pamphlet, that was printed fome years ago at Aberdeen; and which pamplatet is nothing more than a republication, with a few verbal alterations, of the Life of Crichton written by Mackenzie. It doth not, therefore, furnifh a ningle additional teftimony in confirmation of Sir Thomas Urquhart's ftories, excepting in the miffaken indance from Pafyuier. In other refpects it only horrows facts from Sir Thomas Urquhart, without ettablifhing them upon frefh proofs. It is obfervable, that the earlier biographers of Crichton had no knouledge of mof of the trafactions enlarged
upon by this extravagant writer: fors if ther hat Crichton. known them, ther would have hear engenly diforied to relate them, and to do it with cuery ciremoftance of exaggeration. How mach this was the character of Thomas Dempiter, with regand to hi', own countrymen, is fulticiently underfoot, and hath frequently been remarked; and yet his account of Cuichton is uncommonly modut, compared with thate of fucceeding aythors. The extravagance of lmperialis is respeet to Crichom has aready appeared. 'Therefeen; indeed to have been an unierfal tendeney in the wio te: of this young Scotlinan': Jife to proluce wonde: and attoniament. Mackenzie remarks, that Imperict lis could not but know the truth of all, or at leaft or moft of, the things he has related enncerning Crichton. fince he lived upon the places in which the were tranfieted, and had thea from an cye and ear witnefs, even his owalather. It is, however, to be remembered. that Imperialis's Mufenm Híloricum was not publinad till 1640 , nearly fixty years after the events recorded Ey him haplesed; to which may be added, that the information he derived from his father was probably very imperfect. Imperialis the elder was not born till 1568, and confequently was only thirteen years uld when Crichan difplayed his talents at Padua. What real dependence, theretore, coudd there be on the accuracy of the account given by a youth of that age? He coukd only relate, and perhips from inadequate in telligence, the things which were talked of when he was a boy. Befidds, his autlonity is appealed to fur no more than a lingle fact, and that a doubtful oner lince it docs not accord with Manutius's narative : and who ever heard of the famous philofopher Arcangelus Mercenarius?
"The truth of the matter is, that, fome night circumfances excepted, neither Dempter nor Imperialis have produced any evidences of Crichton's extrior. dinary abilities hefides thofe which are recorded by the younget Alcus Manutius. He therefore is to be regarded as the only living authority upon the fub.
ject.
is taken from a Latin abridgement of that work; he refers to Sioph. Pafch. Difquif. lib. v. cap. 23. and her gives his quotation in Latin; intecd it does not appear that Dr Mackenzie had ever heard of the originat work. Now Pafquier, inftead of faying that he was an cye-witnefs of the wonders exhibited by Crichton, fays, in the noft mequivocal terms, that what he relates avas taken from a manufcript which was occalionally ufed by him,' ( d'wn livere cerit a la nacin dont je m'aide felan les occurreness). And he adds, ' 1 will reprefent the Aory in its own fimple garb, without any artifieial colowing, fo that my readers may be the more inclined to
 job/feres plus $\left.(d, \dot{F})^{\prime}\right)$. He then tranferibes the narative from the MS. which places the appearance of this phenomenon in the year 444 , a full century before the birth of war Crichton. Sce Rucberches de la France, lib. vi. c. 38,39 .
" Dr Mackensie, although he had not read the origima of Pafquier, appears to have read an author who quotes the fame fory: 'The learned M. du Iannoy (has he), in his Hitory of the college of Navarre, finding the hifory of this difpute recorded in a MS. Hitlory of the College of Navare, and the like account of a Spaniard in Trithemius, confunds the two together, and mbs our author of the glory of this action, and places it in the year 1445; whereas it fhould be in the year 1571.' This charge of robbcry is fingular enongh.
"Let me only ald, that Pafquier tranferibes fome verfes written by George Chaftelain, a French poet in the reign of Chanles VII kins of Fiance, which allude to the fame fory; and that Pafquier himfelf was born at Paris in 1528, Falkd his life in that city, and was an eminent lawyer and pleader in 1571; fo that it is impoffible the feats of Crichton, had they been really performed at Paris, could have been unknown to him, and moft improbahie that, kaowing them, he would have onitted to mention them; for, in the fame lib. vi. c. 39 . he is at pains to prodicc examples of great proficiency, difplayed by mea in a much humbler rank of bife than that of philufuplers and prablic difputants.

1 am, \&r.".
wat clofely connceted with hion in friendhip; and be relates feveral things on his own perfonal knowledge. tee is a pofitive and uncoubted witnefs with refpect to our young Scotman's int:llectual and literary exertions at Tenice and at Padua; and from hin it is that our aceount of them is given above. Neverthelefs, even Aldus Manutins is to be read with fome degree of caution. Dedications are apt to affurne the yly of exaggeration, and this is the cafe with Manutias's dedication of the Paraloxa Cieronis to Crichtou. In addition to the general language of fuch addrefles, he might be carried too far by his affecion for his friend, which appears to have been very great: nor was the younger Allus emineut for fteadinefs and comfteney of character. It is even faid that by his imprudencies he fell into contempt and milery. But independently of any confiderations of this sind, it may be obferved, that Manutius's narrative, previouly to Crichton's arrival at Venice, conld not be derived from perfonal knowledge. For that part of it (which is fufficiently erroneous) he was probably indebted to Crichton himfelf. Neither dues he appear to have been an eye-witnefs of the whole of the difputations which were held at Padua; for fpeaking of his young friend's praife of ignorance, he relates, that thofe who were prefent told him afterwards how much they were fruck with that oration. However, at the other difputation, which lafted three days, Manutius feems certainly to lave attended; for he concludes his accounts of it with faying, that he was not only the advifer but the fectator of Crichton's wonderful contefts. It is evident, however, from the dedication, that his extraordinary abilities were not univerfally acknow ledged and admired. Some there were who detracted from them, and were difpleafed with Manutias for fo warmly fupporting his reputation.
"As to the real caufe and manner of our young Scotiman's death, both of them fill remain in fome degree of obfcurity. That he was killed in a rencounter at the carnival at Mantua, is teltified by too many authors to be reafonably doubted. But whether there was that particular malignity on the part of Vincenzo di Gonzago, which is commonly aferibed to him, may be confidered as uncertain.
"One important method yet remains by which we may be enabled to form a judgment of Crichton's genius, and that is from a perufal of the four poems of his which are fill preferved. It is, however, to be feared, that thefe will not exhibit him in a very high point of view. Some fancy, perhaps, may be thought to be difplayed in the longeft of his poems, which was written on occafion of lis approaeh to the city of Venice. He there reprefents a Naiad as rifing up before him: and, by the order of the Mufes and of Minerva, directing him how to proceed. But this is a fentiment which fo eafly prelents itfelf to a claffical reader, that it can farcely be confidered as deferving the name of a poctical invention. The three other poems of Crichton have ftill lefs to recommend them. Indeed his verfes will not Atand the tell of a rigid examination even with regard to quantity.
"What then is the opinion which on the whole we are to form of the admirable Cricliton? It is evident that he was a youth of fuch lively parts as excited
great prefent admiration, and high expcetations with segard to his future attainments. He appears to have had a fine perfon, to have been adroit in his bodily exercifes, to have poffeffed a peculiar facility in learning languages, to have enjojed a remarkably quick and retentive memory, and to have excelled in a power of declamation, a Auency of fpeech, and a readinels of reply. His knowledge, likewife, was probably very uncommon for his years; and this, in c rijunction with his other qualities, enabled him to thine in public difputation. But whether his knowledge and learning were accurate or profound, may juflly be queltioned; and it tn:ly equally be doubted whether he would have arifun to any extraordinary degree of eminence in the literary world. It will always be reflected upon with regret, that his early and untimely death prevented this matier from being brought to the teft of experiment."

From the portraits which remain of Crichton, it appears that in his face and form he was beautiful and elegant, and that his body and limbs, though not mulcular or athletic, were well proporioned, and ditted for feats of agility. The following catalorrue of Crichton's work is given by Demplter: 1. Orad ad Latrentiam Maflam flures. 2. Laudes Patroinx, Carmen exteretore effulem, cum in Jaiobi Moyfi Cornelii elomo experintulum ingenii ioram tota Academia frepucntix, non fine multorum flupore, faceret. 3. Ignorationis Laudatio, extemporcale Thema ibidem redditum, pofefex bovarum dijputationes, ut prafentes Sominia potius fovere quam iem fe veram videre aifinnurint, ait Manutius. 4. De Sppulfu fuo Venotias. 5. Oda ad Aldum Manutiun. 6. Díillola ad Divoryos. 7. Prafationes Jolemmes in omnes Scientias Jacras at profarme. 8. Fudicium de Pbilofophis. 9. Errores Alighotelis. 10. Srma an Literc prajaint, Controvesfa oratoria. 11. Kefutatio Mathematicorum. 12. A Comedy in the Italian language.

CRICK, among farriers, is when a horfe eannot turn his neck any manner of way, but holds it fore right, infomuch that he cannot take his meat from the ground without greai pain.

CRICli:T, in zoology. See Gryilus.
Cricker is alfo the name of an exercife or game, with bats and a ball.

Mole Ceriexfy. See Grybeotalpa.
CKICKL, ADE, a borough-town of Wilthire, fituated on the liver Ifis, about 26 miles fouth-weft of Oxford. It funds two members to parliament. W. ${ }^{\circ}$ Lohg. 1. 55. N. Lat. 51.35.

CRICOARYTANOIDFUS, in anatomy, a name given to two mufcles of the laryn. See Anatomy, no 116 .

CRICOIDES, in anatomy, a cartilage of the laryux, calied alfo the annular cartilage. It occupies the lowett part by way of bafe to the rell of the cartilages; and to the lower part of it the afpera arteria adheres. See Anatomy, Talle of the mufcles.

CRICOTHYROID RUS, in anatomy, one of the five proper mufcles of the larynx. Ibid.

CRIM-TARTARS, a people of Afia, fo called becaufe they originally came from Crimea. They rove from place to place in fearch of paftures, their houfes being drawn on carts. There are a great number of them about Aftrachan, to which place they flock in the winter-time; but they are not permitted to enter the city: for this reafon, they erect huts up and
down

Crichton
II im.

## C R I

Crim, Crime and Prriin ment.
[ down in the open fields; which are made either of
hu!l-rufhes or reeds, being about 12 feet in diameter, of a round form, and with a hole at the top to let out the fmoke. Their fuel is surf or cow-dung; and, when the weather is very cold, they cover the hut with a coarfe cloth, and fometines pafs feveral days without Aliring out. They are generally of fmall flature, with targe faces, little eyes, and of an olive complection. The men are generally fo wrinkled in their faces, that they look like old women. Their common food is fifh dried in the fun, which ferves them inftead of bread; and they eat the flelh of horfes as well as camels. Their drink is water and milk, efpecially mares wilk, which they carry about in natly leathern-bags. Their garments are of coarfe grey cloth, with a loofe mantle made of a black hreep's kin, and a cap of the fame. The women are clothed in white linen, with which likewife they drefs their lieads, hanging a great many Mofcovian pence about them; and there is likewife a hole left to llick feathers in. As for their religion, they are a fort of Mahometans; but do not coop up their women like the Turks.

Crimtartary, or Crimea. See Crimea.
CRIME and Punishment. The difcuflion and admeafurement of crimes and punihments forms in every country the code of criminal law; or, as it is more ufually denominated in England, the doctrine of the plaas of the crown: fo called, becaufe the king, in whom centrea the majefty of the whole community, is fuppofed by the law to be the perfon injured by every infraction of the public rights belonging to that community; and is therefore in all cafes the proper profecutor for evely public offence.

The knowled;e of this branch of jurifprudence, which teaches the nature, extent, and degrees of eveny crime, and adjufts to it its adequate and neceflary pendty, is of the ntmoft importance to every individual in the flate. For no rank or clevation in life, no uprightriefs of heart, wo prudence or circumfpection of conduct, fhould tempt a man to conclude, that he may sot at fome tine or other be deeply interefted in thefe refearches. 'ithe infirmities of the beft among us, the vices and ungovernable paffions of others, the ifftability of all heman affairs, and the numberlefs.unforeieen events which the compais of a day may bring forth, wifl teach is (upon a moment's reflection), that to know with precifion wbat the laws of our country have forbidden, and the deplorable confequences to which a willul difobedience may expofe us, is a matter of univerfal concern.

In proportion to the importance of the criminal law, ought alfo to be the care and attention of the legifature in properly foraning and enfurcing it. It floond be founded upou principles that are permanent, uniform, and univerfal; and always conformable to the dictates of truth and juftice, the feelings of humanity, and the ind olible sights of markind: though it fometimes (provided there be no trarfgreffion of thefe eternal boundaries) may be nodified, narrowed, wo enlanged, according to the local or occafional necuflities of the flate which it is meant to govern. And yet, either from a want of attenticn to thefe principles in the firft concoction of the laws, and adopting in their flead the impetwous diftates of avarice, ambi-

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tion, and revenge ; from retaining the difoordant po. Criana ind litical regulations, which fucceffive conquerors or fac. Puurh. tions have eflablihed, in the various revolutions of go. mene. vernment; from giving a lafting effisacy to fanctions that were intended to be temporary, and made (as lord biacn expreffes it) mucty upon the fpur of the occafion; or from, lattly, too haltily employing fuch means as are greatly difproportionate to their end, in order to check the progrefs of fome very prevalent offence; from fome, or from all, of thefe canfes it hath happened, that the criminal law is in every comntry of Europe more rude and imperfect than the civil. We fall not here enter into any minute enquiries concerning the local conftitutions of other nations: the inhumanity and mittaken policy of which have been fufficiently pointed out by ingenious writers of their own*. But even with us in Britain, where our ${ }^{*}$ As, Barn crown law is with jultice fuppofed to be more nearly Mantefadvanced to perfection; where crimes are more accu- 4 icu, Mar rately defined, and penaltics lefs uncertain and are caid, \&o... bitrary; where all our accufations are public, and our trials in the face of the world; where torture is unknown, and every delinquent is judged by fuch of his equals, agaialt whom he can form no exception, nor even a perional diflike; -even here we hall occafion. ally find room to remark fome particulars that feem. to want revifion and amendment. Thefe have chite. ly arifen from too felupulous an adherence to fome rules of the ancient common law, when the rearons have ceafed upon which thofe rules were founded; fronn not repealiag fuch of the old penal laws ds are cither obfolete or abfurd; and from too litte care and attention in framing and pafing new ones. The enacting of penalties to which a whole nation hali be fubject, ought not to be left, as a matter of indifierence, to the paffions or interells of a few, who upon temporary motives may picfer or fupport fuch a bill; but be calmly and maturely confidered by perfons who know what provilions the laws have already made to reme. dy the mulchief complained of, who can from experience forefee the probable confequences of thofe which are now propofd, and who will judge without paffion or prejudice how adequate they are to the evil. It is never ulual in the houfe of peers even to tead a private bill which may affect the property of an individud, without firt referring it io fome of the ham. ed judges, and hearing their report thereon. And furely equal precauion is neceflary, when laws are to be eltablifhed, which may affect the property, the liberty, and perhaps even the lives, of thoufands. Had fuch a 1 ference taken place, it is impuffibl that in the 1 sth century it could ever have been made a capital crime, to break dos:a (however maliciouly) the mound of a fillpond, whereby any finh thall efcape; or to cut down a cherryerce in an orchard. Wiere even a committee appointed but once in an hundrad years to revife the ciminal law, it could not have comtimed to this how a feiony wihnut bentit of cieng: to be feen for one month in the company of perions who call themfelves or are called Egystians.
It is thue, that thefe outrazuens penalies, being feldoin or never inficted, are handy known to be the law by the public; but that rather aggravates the mifclief, by laying a fnare for the unwary. Yet they Blats. camot but occur to the obfervation of any one, who Comizen 3\%. tath

Crime ond hoth undertaken the tak of examing the great out-
Punfi. nucht. lines of our lav, and tracing them up to their principles; and it is the duty of fuch a one to hint them

With deceney to thoit whofe abilities and flations enable thea to arply the remedy. Froced we now tw confore (ian the fir phace) the geacel nature of ciner.

1. A crime or miflenervour, is an ax conmitad, or curtes, in whation of a public law, eitur furbidciat or commanding it. This enteralculinitun comprhents buth erines and midemenoms; whin, properly 「aking, are mete fympmots terms: though, in commm ufarc, the werd "aimes" is ar:de to de. note fuch offichecs as are of a lecper and mere arocions dye ; white fmaller falte, and onifions of lefs ronchance, are comprized under the gentler name of "miftertanumes" only.

The ditinction of public wrongs from private, of chimes and mifuemeanours from civil inguries, feans finircipally to conift in this: that private wrongs, or civil injuties, are an mfiningenent or privation of the civil riglits which belong to individulals, confidered merdy as individuals; public wrongs, or crines and miflemeanours, are a breach and violation of the public rights and duties, due to the whole community, confidered as a commanity, in its focial aggregate capacity. As if I detain a field from another man, to which the law has given him a right, this is a civilinjury, and not a crime; for here only the right of an individual is concerned, and it is immaterial to the public which of us is in poffeffion of the land: but triafon, murder, and robbery, are properly ranked anong crimes; fince, befides the injury done to individuals, they ftrike at the very being of fucicty; which cannot poffilly fubfilt, where actions of this fort are fulfered to efcape with impunity.

In alleafes the crime includes an injury : wery public offence is alfo a private wrong, and fonen tat more; it affects the individual, and it likewife affects the community. Thus treafon iu imagining the king's death, involves in it confpiracy againit an individual, which is aho a civil injury: but as this epecies of treafon in its confequenees prineipally tords to the difflution of government, and the deftruction thereby of the order and peace of fociety, this denominates it a crime of the highen margnitude. Murder is an injory to the life of an individual ; but the law of fociety confiders priacipally the lofs which the flate funtains by being depived of a member, and the pernicious example thereby fut, for others to do the like. Rohbery may be confidered in the fane view: it is an injury to private property; but, were that all, a cisil futisfaction in damages might atone for it: the problic mifchief is the thing, for the prevention of which cur haws have made it a capital offence. In thefe grofs and atrocious injuries the private wrong is fwallowed up in the ptblic: we feldom hear any mention made of fatisfaction to the individual; the fati, faction to the commonity being fo very great. And indeed, as the publie crime is not otherwife avenged than by forfeiture of life and property, it is impoffible afterwards to make any reparation for the private wrong: which can only be had from the body or groods of the agfrefor. But there are crimes of an inferior nature, in which the public punihment is not fo fovere, bat it
affords room for a private compenfation alfo: and Crime and licerein the dittinction of crincs from civil injuries is puminvery apparent. For inlance; in the caice of battery, ment. or beating another, the argreflor may be indicted for this at the fuit of the hing, for diturbing the public peace, and be punifled criminally by fine and inppifument: and the party beatem nay alfo have his pivate remedy by action of teefials for the injury, which les ia paticular fultane, and neover a civil fitifaction in damages. So alfo, in cafe of a phlie nufance, as digzing a ditch acrofs a highay, this i: punilnate by indecment, as a common siteme to the whole knedom, and all his najedts shbjets : but if any individual furtains any fercill dange thereloy, as haming his horfe, braking his cartage, of the like, the ofuder may be com, thed to mike ample batif. faction, as well for the private ingery as for the p, llice wrons.
11. The nature of crimes and mifucmeanours in grenerel being thus afeetanced and diling uithed, we proced in the next place to contider the gencral nature of punilhmente: Which de evils or inconsenicaces confernent upon crimes and midemeanomes; being deviala, denurnect, and inflicted by haman laws, in confequence of difobediance or niflehaniour in thone, to regulate whofe conduct fuch haws were refpectively made. And herein we will briely contider the foser, the end, and the monfure, of lumam punifuncot.

1. As to the fower of humn pumifhent, or the right of the temporal legifator to inflict diferctionary penalties for crines and miflemeanours. It is clear, Rosens that the right of panifling crimes againt the lav of cominato nature, as murder and the like, is in a thate of mere nature, vetted in every individual. For it matat be velled in fomebody; otherwife the laws of nature would be win and fruitlefs, if none were emp.awered to pat them in execution: and if that power is velted in any one, it mul alfo be vehed in all mankind; fince all are by nature equal. Whereof the firth nurdeter Cain was fo fenfble, that we find him expref. fig his apprehentions, hat wherver fhould find him would flay him. In a late of fuciety this right is transferred from individuals to the fovereiga power; whereby men are prevented fom being judges in their own caufes, which is one of the evils that civil governinent was intended to remedy. Whatever power thercfore individuals had of punifhing offenees againt the law of nature, that is now velled in the masiAtrate alone; who bears the fword of juthice by the confent of the whole community. And to this precedent natural power of individuals mu!! be refictred that right, which fome have argued to belung to every thate (though, in fact, never exercifed by any), of punithing not only their own fubjects, but alfo foreign enbafaciors, even with death ifalf; in cate they have offended, not indeed againt the municipal haws of the country, but agant the divine lans of nature, and become liable thereby to forfeit thei lives for their guil.
As to offences merdy araint the laws of focietry, which are only meld probizian, and not mala in fi; the temporal magillate is atio ermpowered to indict cocrcive palatits for fuch tranfgrefion: and this by the confent of individuals; who, in forming focictios,

## C rl

Crime and did either tacitiy or exprefly invel the fovereign Punsin. puwe with a right of making laws, and of coforcing sene. obedience to them when mak, by exercilings upos
 The lanfulme therfore of panihiog fuch eriminals is founded upot this primedp, that the han by which they futter was made hy their own confent ; it is a pat of the original conerate into which they enterad, when brat the; engaced in fociety; it was calculated for, and has long contributed to, then own fecurity.
'This right thenefore, Leing thasconlemed by aniverlal confent, gives to the thate exactly the fame power, and no moge. over all its members, as cach indiviluat member han matwally over himelf or o. thers. Which has occafioned fome to duabt, how far a human legiflature owtit to inthict capital punifhments for pofitive oflences; whences againt the manicipallaw only, and not agmint the law of nature; fince no individual las, naturally, a power of midicting dedth mon himfolf or others for actions in themftives matinerent. With regard to offences moll in $k$, capital punith ments are in Come inftanes inflicted by the imacdiate command of God himfelf to all mankind; ar, in the celle of muder, by the precept delivered to Noah, their common anceltor and reprefentative, "Whofn " Wheddeth man's blood, be man fhall his blood be "thed." In other intanees they are inilitiod after the exmple of the Creator, in his politive cude of law for the regutation of the Jewith republic: as in the cafe of the crime agand noture. But they are fometimes iallicted withort lueh exprefs warrant or e:ample, at the will and diferction of the hamen legiflature; as for forgery, for theft, and fometimes for offences of a lighter kind. This practice is thas jahified by that great and good man Sir ivathew Hate: "Whan weners grow enorames, freguent, and dan"frerous to a kingiom or Itate, deftructive or hirghy "pernicions to civil frecties, and to the great iofocu" lity and danter of the kinglom or its inhabitants, " Cevere punifuncat and cern doath iffle is necelfayy "to be amexed to laws in many cales by the pru"s dence of lawgivers." It is therefore the emormity, or danerous tendocy, of the crime, that alone can waman any eathy legilatare in puting him to death that commits it. It is not its fiegtency only, or the difliculty of otherwife perenting $i$, that will excute our attempaing to prevent it by a waton dfation of lomata liond. Fur hough the ad of panithant is to deter mata From oftembiag, it never can follow from thence, that it is lawful to deter them at any rate and by ary means; firce there may be mawial methods of enf reing erandince evar ta the jattell lass $E$ -


 fopolitive. He wiỉ ërus a bester luatom for his, fo doing, than thit lure ow which gene ally is given; that it is fomm be fommer oxperiance that no ligetere peonalty will be eifectual. For is it fommel una further experience, that canital punthments are mare cffectaal? Was the wall territury of all the Rufias worle regulated under the late cmpref; Elizabeth, than under her more fanguinary predecetrons? Is it now, under Catherine II. lefs civilized, lefofociai, lefs focure? And yet we are atared, that ncithor ol abl:



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 wore captal panithments powed by expericonoe ta be

 pend) of infleting them uncen all neaftus whemothe


 fally all wied, and many laws lase bean mell: w. p. vent it, none of which have hiblarty proved checimal. But it dosi not therefore follow, that it womble bit for the lergilature to inflict death upon every oblinate carrier, who defeats on cludes the provitions of forner diatistes. Whare the evil to be prowentel is not adeg ate to the vialence of the prevenive, a foracien that thinks fumbly can never jallif: fuch a las to tice dictates of confcience and hamanity. To faci the blood of onr follow ereature is a matter that requines the groated delibstation, and the fallelt emviction of our own ant thonity : for life is the immediate gift of $G$ osd to man; which neither he can relign, nur can it be tan ken from him, mulefs by the command or permition of him wha give it, either esprdibly resated, or collected from the laws of mature or lucicty bey clear and indifpa. table demonitration.

Wre woull nut be anderkond th deny the right of the legillatme in any conatry to infore its owa laws lay the death of the tranfurefior, though perfors of fome abilities have doubted it ; but waly to fuspest a fou hiuts fir the condicration of fuch as are, or may hereafer become, leginaturs. When a quetion arifes, whehter death mary be lawfully intlicted for this or that tranfgrefion, the wifdom of the lass mult clecide it: amd to this public judgnent or decifion all private judements mut libmit; whe there is an end of the tirt principle of all luciety and gro. vermment. The goilt of blood, if any, mut io at their doors, whe milintupet the extent of their wat rent; and not at the doons of the fubject, who is bomd coreceive the incerpretations that ane given by the fromegn poser.
2. As the the end, or final canf, of liunan punith. ments. 'i'his is not by way of atomenent on exphiation for the crime emmitted; for that melt be left to the juil determination of the Sureme Being: but its a precaution aramin future offences of the fame kind. "Chis is elfocted three ways: either by :le anemo
 corporcal panifmente, fines, and tomparay cailc or impriomaent, ire indicted: or, by deturing othors by the drad wh themple from afending inthe like


 jullice as are opew and pable: wa, intily, ly depliving the party ingurn: of the power to ib furure mif chief; which is eliected ly either putines him to duath, or condemang hin to perpetual confinemant, thvery, or exile. The fame one end, of preventing futare crimes, is endeavomed to be anfored by cald of theic threc lpecies of punithaneat. The pablic gains 322
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Crime and equal fecurity, whether the offender himfelf be a. Punih. ment.
mended by wholefome correction, or whether he be difabled from doing any farther harm : and if the pe-
nalty fails of both thefe effects, as it may do, ftill the terror of his example remains as a warning to other citizens. The method, however, of inflicting punihment ought always to be proportioned to the particular puprefe it is meant to ferre, and by no means to csoced it: thercore the pains of death, and perpetual difability by exile, flavery, or imprifonment, ought never to be inflited, but when the offender appears incorrigible: which may be collected either from a repetion of minuter offenes; or from the perpetration of fome one crime of deep malienity, which of itfelf demondrates a difpofition without hope or probability of amendment: and in fuch cafes it would be croulty to the public to defer the puminnent of fuch a criminal till he had an opportunity of repeating perhaps the worlt of villanies.
3. As to the mequre of human puniflaments. From what has been obferved in the former articles we may collect, that the quantity of punibment can never be abfolutely determined by any tlanding invariable rule; but it mult be left to the arbitration of the legiflature to inflict fuch penalties as are warranted by the laws of nature and fociety, and luch as appear to be the beft calculated to anfwer the end of preaution againft future offences.

Hence it will be evident, that what fome have fo highly extolled for its equity, the lex talionis or " law of retalidion," can never be in all cafes an adequate or permanent rule of punifhment. In fome cafes indeed it feens to be dictated by natural reafon; as in the eale of confpiracies to do an injury, or falfe aecufations of the innocent; to which we may add that law of the Jows and Egyptians, mentioned by Jofephus and Diodorus Siculus, that whoever without fufficient caufe evas found with any mortal poifon in his cullody, fhonld himfell be obliged to take it. But, in general, the difference of perfons, place, time, provocation, or other circumftances, may enhance or mitigate the offence; and in fuch cafes retaliation ean never be a proper meafure of juftice. If a nobleman tlrikes a pealant, all mankind will fee, that if a court of juftice awards a return of the blow, it is more than a juft compenfation. On the other hand, retaliation may fometimes be too eafy a fentence; as, if a man malicioully fhould put out the remaining eye of him who had loft one before, it is too flight a punifhment for the mamer to hefe only one of his: and therefore the law of the Locrians, which domaded an eye for an eye, was in this inftance judicioufly aktered; by decreeing, in imitation of Solon's laws, that he who Rruck ont the cye of a one-eyed man, fhould lole both his own in reounn. Befides, there are very many erimes, that will :a no flape admuit of thefe penaltics, withont manifent abfurdity and wicksenefs. Theft cannot be punifhed by theft, defamation by defamation, forgery by for prey, adultery by adaltery, and the like. And we may add, thac thofe indances, wherein retaliation appears to be ufed, cuen by the divine authority, do not really proceed upon the male of exact retribation, by doing to the criminal the fame hurt he lias done to his seighour, and no more; but this correrpondence betweet the crime and pumbiment is barely a confe-
quence from fome other principle. Death is ordered Crime and to be punithed with death ; not becaufe one is equiva. lent to the uther, for that would be expiation, and not I'unifh. puaifhment. Nor is death always an equivalent for ment.
death: the execution of a needy decrepid affaffn is a poor fatisfaction for the death of a nobleman in the bloom of his youth, and full enjoyment of his friends, his honours, and his fortune. But the reafon upon which this fentence is grounded feems to be, that this is the highet penalty that man can inflist, and $t$ inds molt to the fecurity of the world; by removing: one murderer from the earth, and fetting a dreadful example to deter others: fo that even this grand inftance proceeds upon other prineiples than thofe of retaliation. And truly, if any meafures of pumithment is to be taken from the damage fultained by the fusferer, the punifhment ought rather to exceed than equal the injury: fince it feems contrary to realon and equity, that the guilty (if convicted) thould fuffer no more than the innocent has done before him ; eipecially as the fuffering of the innocent is pall and irrevocable, that of the guilty is future, contingent, and liable to be efcaped or evaded. With regard indeed to crimes that are incomplete, which conflit merely in the intention, and are not yet carried into act, as confpiracies and the like; the innocent las a cliance to fruttrate or avoid the villany, as the confpirator has alfo a chance to efeape his puniflment: and this may be one reafon why the lex tationis is more proper to be inflicted, if at all, for crimes that confit in intention, than for fuch as are carried into act. It feems indeed confonant to natural reafon, and has therefore been adopted as a maxim by feveral theoretical writers, that the punifhment, due to the crime of which one faliely accufes another, fhould be inflicted on the perjured informer. Accordingly, when it was once attempted to introduce into England the law of retaliation, it was intended as a punihment for fuch only as preferred malicious accufations againft others; it being enacted by flatute 37 Edw. III. c. 18. that fuch as preferred any fuggeltions to the king's great council fhould pui in fureties of taliation; that is, to incur the fame pain that the other flould have had, in eafe the fuggeition were found untrue. But, after one year's experience, this punifhment of taliation was rejected, and imprifonment adopted in its tlead.

But though from what has been faid it appears, that there canot he any regular determinate method of rating the quantity of punifments for crimes, by any one uniform rule; but they mult be referred to the will and diferetion of the legiflative power: yet there are fome general principles, drawn from the nature and circumflances of the crime, that may be of fome affiftance in allotting it an adequate pronifhment.

As, frill, with regard to the object of it: for the greater and more exalted the objeit of an injury io, the more care thould be taken to prevent that injury, and of courfe under this aggiavation the puniflament fhould be more fevere. Therefore treafon in ennfpiring the king's death is (in. Britain) punifhed with greater rigour than even actually killing any private fabject. And yet, generally, a defign to tranfgrefs is not fo flagrant an enormity as the actual completion of that delign. For evil, the nearer we approach it, is the more difagreable and hocking;

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perpetrate an unlawful action, than barely to entertain the thrught of it: and it is an encouragement to repentance and remorfe, even till the laft fayse of any crime, that it rever is too late to retract; and that if a man flops even here, it is hetter for hime than if he proceeds: for which rea on: atn attcmpt to rob, to ravin, or tokial, is far lefo ponal than the actual robbery, rape, or murder. But in the cale of a treafonable confpiacy, the object whele, fis the king's majetty, the bare intention will deferve the highett degree of feserity : rot becaufe the intention is equivalent to the act itfllf; but becaufe the greatefl rigour is no more than adequate to a treafonable purpofe of the heart, and there is no greater lelt to inflat upon the actual extcution itflf.

Again: The viulence of paffion, or temptation, may formetinzes alleviate a cime: as theft, in cale of hunger, is far more northy of compafion, than when committed through avarice, or to fupply one in luxurious excefles. To kill a man upon fudden and violent refentment is lets penal than upon cool deliberate malice. The age, education, and chametel, of the oftender; the repetition (or otherwife) of the offence; the time, the place, the company wherein it was committed; all thefe, and a thouland other iacidents, may aggravate or extenuate the crime (A).

Farther: As puniflments are chiefly intended for the preicntion of future crimes, it is but reafonable that among crimes of difierent natures thofe fhould be mol fevercly punified, which are the molt defructive of the public fafety and happinefs: and, among crimes of an equal malignity, thofe which a man has the moft frequent and tafy epportenities of committing, which cannot be fo cafly guarded againt as others, and which therefore the oflender las the ftronget inducement to commit: according to what Cicero ohferves, Ea funt unimadrocrenda feccata maximu, quad difficlline procacontur. Hence it is, that for a fervint to dob his mafter is in more cafes capital than for a flimager. If a fervant kills his mafler, it is a feecies of treafon; in asother it is only murder. To fteal a handkuchicf, or other trifle of above the value of twelvepence, privately from one's perfon, is made capital; luat to carry off a load of corn from an open fick, though of tifty limes gieater value, is punifhed with tranfportation only. And in the ifland of Man this rule was formerly earied fo far, that to take away an horfe or an ox was there no felony, but a trefpafs, becaufe of the difficulty in that little territory to conceal them or carry them of: but to fleal a pig or a forl, which is eafly done, was a capital mifdemeanour, and the offender was punined with death.
Lafly, as a conclufion to the whole, we may obferve, that puminments of unreafonable feverity, cfipecially when indiferiminauly inflifted, have lefs effect in preventing crimes, and amending the manners of a people, than fuch as are more merciful in general, yet propetiy intermixed with duc dillinctions of feverity.

It is the fentinent of an ingenious writer, who feems Cume and to have well Audied the fprings of human action, that crimes are more effictually prevented by the certainty than by the feverity of punithment; for the excoffise feverity of laws (fays Montefquicu) hinders their exe-
 the public will frequently pefer impunty to it. Thus alfo the Altute I Mar. N. : c. c. , recites in its preo amble, "that the flate of every king cunifits more affurd in in the lowe af the fulject whards their prince, than in the dead of lewis nade whergigores pains; and that 1 we rade for the prefervation of the commonwealth without grat penaltics, are more often obeyed and kept than laws made with extrome puninments." Liappy had it been for the mation if the fubfeguont pactice of that dehuden princefs in materes of religion, had been correfrondent to thefe fentimerts of herfolf and parliament in matters of thate and sovernment! We may further cbfone, that fancuinary laws are a bad fyrptom of the dillemper of any thate, or at leaft of its weak conltitution. 'The laws of the Roman kings, and the twelve tables of the Gecomeiri, were full of enued punifhents: the Purcian law, which exempted all citizens fiom fentence of death, filently abrogated them all. In this perod the republic flonrined: under the emperors fevere puniflments were revived, and then the empire fenl.

It is, moicover, abfurd and impolitic to apply the fanc punifhent to crimes of different malignity. A multitude of fanguinary laws (befides the doubt that may be entertained concerning the right of making them) do likewife prove a manifet defect either in the wifdom of the legilative, or the frength of the executive, power. It is a kind of quackery in govemment, and argues a want of folid fkill, to apply the fame univerfal remedy, the ulimumn fupplicium, to crery cafe of difficulty. It is, it mult be owned, much eafic: to extirpate than to amend nankind; yet that magiftrate muft be efleemed both a weak and a cruel fur. geon, who cuts off every limb which through ignorance or indolence he will not atterapt to cure. It has been therefore ingeniouny propofed, that in every flate a fcale of crimes hould be formed, with a correfponding fale of punifments, defcending from the greatelt to the leaft. But if that be too romantic an idea, yet at leatl a wife legillator will mak the principal divifions, and not affign penaltics of the firf degree to of fences of an inferior rank. Where mea fee no difinetion made in the mature and gradations of punihment, the generality will be led to conclude there is no diflinction in the guit. Thus in Fiance the punifhment of robbery, either with or without murder, is the fame: hrice it is, that though perhaps they are thencfore fubjea to fewcr rolberies, yct they neser rob but they ath marder. In China murderers are cat to pieces, and sobbers nat: hence in that conntry they never murder on the highway, though they ofton roh. And in Briain, beftides the adilitional terrors of a fpeedy corcution, and a fubfequent expofure or diffection, robbers
(A) Thus IDemofhenes (in his oration againt Midia3) finely works up the aggravations of the infults he had received. "I was abufed (fays he) by my enemy, in cold bloud, out of malice. not by heat os. "wine, in the morning, publicly, before frangers as well as citizeus; and that in the temple, whitie: "the duty of my office called nee."
(rn an! w'Jura hare a hope of tranforintion, which fohlom
 he": as in Chiab, in preventing frecusat atraination and fangiter.
 witio: : ct our law, we thati find it more dificuit to intify the fequency of carital punithment to be found thercin; inhicted (parhow inttentively) by a moltiinde ef fuccetlive independent thatutes, upon caires *ary difirent in their atouts. It is a melanchely tath, that among the varity of actions which men are daly liable to comant, rolf, than to have besn declaned $L y$ act of parliament to be tulonics witaont benefit of derfy ; or, in cther wards, to le worthy of intlant death So dicadtula lith, intated of diminithing, incteares the numbe of orfonders. The ingued, through conpafion, will often firbear to profteute; juries, ineorgh compalion, will fometimes forget their oaths, and citherackut the guilty or mitigate the noture of the oflence; and judres, through compefion, will rofpite one hulf of the convils, and recommend them to the royal mercy, dinong fo many chanecs of efcapinge, the nesdy and hardened offerder oralocks the mukitude that hiffer: le iclely mores in fome defierate attempt to rolieve his wasts or fupply his vices; and if unexpectedly we hasd of juthe overtakes him, he decons himelf peculiarly unformate in falling at lat a facrilice ou thate latso which long impunity has taught him to contemn.

As io the trials and mode of funibment, fee $A_{r-}$ kaignmevt; Trial, and the references therffom; Convictro: ; Jungment; Attander; Congeption of Bladi; Forveiture; Executron; chefeveral Cimious ander theirnefoctive names; and Law, Part J. caxii. P. jeq. end Patill. claxxvi.
 (which is all ome) of funering the contures of hatas Houn the comminion of fortided aecs.

All the leveral feas andexcules which proted the eormmiter of a iorbieden act fiom the purnmmont which is wherwfe annesed thercto, may be reduced tu this fingle coufiteration, the want or defest of aid. An involustary act, as it has no dain to merrit, fo :cibhr can it indace any guint the crucurreace of the will, when it has its chaice either to do or to avid She fact in çustion, bsing the only lirg that retders haman actions either praifeworthy or culpable. In$\therefore$ ed, to nake a comphite cinte, cognisatio by hurnan 1. wi, there muit be booh a will and an act. Fur l'ungh, in foro confosmix, a fixed datgra or will to co al urlawid at is atmult as heimous as the commirfis.a of it ; yet as no tempural tribmal can fiat ch the leasto or tathom the irtentions of the and, othewife than as chey are dementirated $\mathrm{L} y$ cutward astors, it therefure cannot panin for what it canat know. Fur Which reaton, ia all tempera! juifuictions, an oved at, or fomz open evidence of an intended cime, is necutay ia of der to demonditio the defravity of the will, betore the man is liable to penthorent. Aand as a vitous will without a vitur att is no civil crime; fo, on the cther hand, an nawarratubie act whitout a vitious will is no crime at all. So that to comitute a crime dgaintl luman laws, there muld be, fillt, a vitious will; and, fecondly, an thawful aet contequent upon fuch vitious wit!,

Now there s.re three cafes in which the will does Crimen. not join with the act: 1. When there is a defoct of underlanding. For where there io no difeemmets, these is no chosies ; and where there is no ctonce, there can be no ač uf the vill, which is nuthing elfe but a deteraimation of we's (labice tos on or to abA: in from a paticular ietion: ler, therefore, that has no underdanding, cen tove no with to ruide !.es conduct. 2. Where there is und.rhaneing and will fufficient reliding in the party, but not called forth and caerted at the time of the action done; which is the cate of all offences commatted by chance or ignorance: Here the will lits neuter, and nctither concurs with the ast nor difagres to it. 3. Where the action is conftamed by fome outward force and riolence. Hare the will countere Ets the deed; and is fo far from ceracurring with, that it loaths and dilagrees to what the man is obliged to ferfoum. Intaney, idiocy, lunacy, and intexicaiion, fall urder the firtt dats; misfortune and ignorance may be reforred to the fecond; and compulam or necelity may proptuly rank in the thide. See Isfaxer, Idiocy, Dprinemness, Misfortunf, Ignorancr, Necessity.

CRADEA, of Cram Tartaliz, anciently the Cher. furties Ticurion, a peninfula fituated dinceity to the foubh of Se Petellourg, between the 5 解and 5 gth degiets of latitude, and in tis of longitude. Its touthern and wethern coats lic in the Euxine, its morthern and eattent in the Rotion Sea and the Palts Motois. It is juirec!, however, to the centinant rn he norih l.y a imall neck of land not more than lix mikes broad. This perinfua has bein lanum more than 3000 gatoro tince the liff navel expedition of the Argnatut: ; a fory, though mised with fatbe, yet well founded in its principai fasts. The montuinous parts were inhatited by the Taui, probably a colony of Scydaians; and ity conals on the weli, the eat, and the foult, by Grecks. The Scothians were drioc: cut by IItimatate; the Grecks ty the Gamatians; ard incie arain by the Alaniand Guti.s, anothern hard of Scytuians. The Hungarian, the Cumak, and Tartars, fucceccied in
 beht a t.mporary and precarions fufkion of the leapuris, which hacy were obliged to yitid to the Pu:ks in 1475. At the pace of 177 f. the Partars of the
 pen'mald wa unied to the Rutian empire.

From the abovementioned intame, on whel is buit the furt:cis of Or-japi a l'erckop, to the fort rinog of the hill at Kumbinatar, the connty is cure
 t. the fummit of the hil, wheh forms the fouth fide of the penimfula and the hore of the Euxine Sea. The fartuce of the foll is ahont ahl of ome kind, a reddingery loam; on liteging, yon find it noore of lefs naixed with a bi ce carth, and the hiils aucund wih marle. The whole llat, from l'crekop to the river Saleir, whet may be an cxtun of 80 miles, is full of filt manhes and likes; from whence the neghbutring Rutida gusern nichis, as well as the Crim ith If, Anatula, ard PuTura'ia, are fupplied with falt. The molt romarkable of thele lakes are five in rumber: Foflof and Fetha, fo called after the towns near which they lie, are very large; the Tiull, about 15 verlts foom Perekop, on the road from Ifeffa; the Red Lake,

Brinca. not far from the laft mentioned; and the Black Lake. Befldes thefe, there are many other fwamps and lakes, from wheace the inhabitants get falt for their own confumption.

Tue greateft part of the peninfula is fo level that a m m may travel over the hal! of i withont meeting with a river, or ceren the fadlef brom. The intabs. tans of the villays, therefore, male a pit in the yord of every houfe for recerving the rain or the water that runs from the hilis. The whole tract is bare of every kiad of tree. Nut a wuh or a brantible is to be feen, and the herbace is catemely fomes. This, however, dows nor procied 0 math from the wifruitfulnofs of the place, as fiona the vad hords of cattle which rove the whete year long from phace to place; by which means all the gide in frime, fumas, or aut mnt, wo foone appers the negh the long drought which fucceds the wainy featom, bar it is imnediately dwomed or trodden down. The univerfal putance of this cuatom of kepping catte to wader up and down, joined to the duthrumels of the Tarans, with their inaptitude and avetion to arriculiure, is the reafon of the total neglect of that fcience here. Otherwife, were the land divided into portions and properly managed, there would be a fuficiency for the catele, and the relt would be frutiful in corn and grain. By this means alone the Criin would beome a fettile country, and no naturel lefegt would be found in opposition to the welfare of its inhabitants. The truth of this is well known by their neighbemers; where, of a hundred Tartars, one perhaps follows humandry, who finds it to anfwer to fo much profit, that he has not only enough for his own ufe, but wherewith to fell to the nincty-nine.

This peninfula, which is indeed but a lite diatie, yet, from the mary advantages conferred upon it by vature, may be eftermed pectiliarly rich, is divided in. to the hilly conntry and the flat. The latter, which extends from Pettliop to Koflof and the river Mulganak, to Karafubafar, Lieffa, and Yicricali, is flrewn here and there with little Tartar villages, maintained by cattle and the pioluce of the falt lakes. The highlands, or hilly coontry, form the fonthern part of the Crim, aiong the fraight cont of the Black Sea, and ftetching weltwad, in a right line from Kefa, to the vicinty of Eelteck. Thefe hills are conpofed of lay. e:s of chalk; which, in the heaclands and promontorics, is foft, but more inland quite hard. The Atrata of the highett hills are like thofe of the promoneorice, and take a direstion from north to fuoth. The fe quahities of the flata preyail not tiroughon the whole bills, but orly in the large and lofty ones; fuch as the two that rife mear Karafubatar, and one very high by Actinetfched, which hears the name of Aktau. The other fandler hills lie fcatered and difperfed, but take the arates of die gleater ones, to which they feem to belong; as the great ridge of Cancafus doves, which extends beyond the Douau, chrough Bulgaria, and are wamed ruhane.

All accounts agree in this, that nature has fivoured thefe highland countries with great advaltares, and belfet then with abundanee of all things. A number of fin ing diat fla from the mounaina form the two conliderable rivers Sillgir and Karafu, waich rua into the Routea sia. The fomer, which takes its rife from a cavern in a high hill near Achatefled, hato
ftraight into the plain below, and waters a great part ciren. of the Crim; the other, commencing lechind Kasafubafar, falls likewife into the plain, and mingles with the Salgir. There are many other little rivers and Atreams, which run caltwand, and citber join the two formentioned, or fall immediatly into the Rotern Sca. All the ftream:, for the whote length of the hills, which bergin at $\mathrm{K}_{\mathrm{K}}$ fara, and proceed in a clain of the fane height, flow to the north or the north-eaft, excenting the one behind Aehmelfond, where the great momain Aktau is, which falls on the other fide: this river, rifing ou the northern fide of this momentin, flowe, as was before of ferved, towards the north-eatt, to the Shlpin and the Roteon Sea; as likewife thenfe which fpring on the wellen fide, take their conrie wetward to the Bulganak, and thence Aaight to the Black sca; which allo roceives all the other litte rivers that arle from thefe halls, as the Amma, the Katfoha, the Delleth, the Rafulisivi, s:c.
The monntains are well covered with woods fit for the purpole of thip buildiog, and contain planty of wild beats. The valleys confith of fine arable land; on the fides of the hills grow curn and vines in great abundance, and the earith is ich in mines. But thele mountaineers are as carchets and negligent as the inhabitants of the deferts; nighting all thefe admantages; and, like their brethren of the lowlands, are fufficienty happy if they are in poffclion of a fat theep and as much bread as ferves them to cat.
About 20 years ago this puninfula was uncommonly full of inhabitants and wealth. They reckoned at that time at lealt 1200 villages; but, from the late troubles in the Crim, it has loft more than a third part of its inhabitants; and now, wherever we turn, we meet with the ruins of large villages and dwellings. The people were compofed of various mations, who lived together under the T'Tartars in the mot unbounded freedom; but in the late Turkifh war they either put themfelves under the Ruffian government, and were transferred to that empire, or fed to Abcafia and the Tichirkaftian hills.
The houres in the towns, as well as the villages, are for the mofl part of fquare timbers, having the internices filled with brick work, if the poffeffor can afFord it, and thofe of the ponter fort with turf. The chinks and cransies are made tight with clay, and then phatlered within and without. The coveriar is commonly either of brick of of turfs. Onfy the medcheds, minatets, and baths, are of fone, and a few extremely handfome of marble. They liave chimnies in the chambers, at which they likewife drefs their wictuls; but thoves ia the Ruftan mamer none. In extreme frolls a great iron pan of charcoal is broughe into the room, lur making it comfortatle. 'Thair cula in is, to lit upon low fofas, winh Turkifh coveriggs and cuhions, or upon a clay feat, fonewhat raifed above the earth, and ipread with a carpet. In thefe rooms are cupbuards aid beells, (aten covered with cuations, to ferve as frats; in which they keep their gold, filve-, and valuables. Such are the imer apatments on lanrans, in which the women generally live; the withers are not fo tine. Thefe contain only a lofa, or a banl: of ch.cy covcled with a carpet, as in the ciamoy roums
The wh Thatars, and their mobily or monens (ew.

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Crimea. cepting only fuch as are bout the perfon of the khan), commonly dwell all the year round in the conntry, coming only to town when they have butacts there. There are but few towns in the Cim, at lealt in conparifon of its former population. The Krimkoi Tartars have no tribunal of jutiee, controve fies and quarrels being feldom heard of anong then : and if a difpute fhould anife, it is immediately fected by an arpeal to the Koran. Little differences in the villages inevitably happening about property, or other matters not taken notice of in that code, are amicably adjufted by the eldermen or aheres; but in the towas all weighty concerns, excepting the lingle cafe of murder or homicide, are brought before the kaimakan or commandant, who fettes them abfolutely without appeal.

The refidence of the khans of the Crimea was formerly Bachtichifarai, in which city they held their feat for upwards of 200 years. They went thither from Elki-Crim, or Old Crim, the eapital city of the Genosfe, upea Bengli Ghireikhan's plundering the feaporte, and driving all the Genoele fron their dations. Before ERi-Crim, and indeed upon the fret coming of the Tartars into this peninfta, the fovereign relidence was at Konlof ; but here they remained not long. Under the late khan Shagin Ghirei it was held at Kef$\mathrm{f}_{\mathrm{h}}$, the ancient Theodoha; which is 10 miles diftant from Efki Crim, faid to be the Cimmerium of the ancients.

The principal cities or towns of the Crimea are: 1. Bacbtichi-Siacui, an extenfive and wealthy city, lying in a rale between two high mountains, and furrounded by a number of gardens. From this circumfance it has its name; bachefcbi fignifying in the Tartarian language "a garden," and fumai "a palace." It formerly contained 3000 houfes, and many fumptuous medfohsds The palace of the khans, with its gardens and ponds, were much improved under the government of Khan Kerim Grei, under whofe government the latt Turkifh war took its rife. In this palace is the burial place of all the khans of Crimea, wherein all the khans that have reigred here lie interred. The fine Krimnioi vines, with their large clufters of grapes, grow in great plenty all about this town, and a profufion of other delicious fruits, from whence the neighbouring parts of Ruflia are fupplied. 2. Kiffo, the prolent refidence of the khans, itands on the thote of a large harbour in the Black Sea. Its fire is on the declivity of a long ridge of mountains; and is mantled by a fone wall, fortified by feveral towers, and encompaffed by a derp ditch. On both fides of the city furmerly iood catics, and in the middle of them a lofty turnt for the pupofe of giving fignals by fire. Before the wall were wide extended fulurbs; cuntainings among oher confiderable buildings, medicheds, church. es for the Greck and Armenian worfhp; of all which now enly the veliges remain. The caftes and towers lie alfo in ruins; and not one thisd part of the houlcs of the city ithell are now remaining, and thofe chitfyy bult of matatats taken from the aforefaid rums. They fomerly reckoncd Keffa so contain toco imufes, incluctiog the futubs, with a number of medleheds and Chrittidn chuches; tut this number las been mach dirinithed by the latt I urkifin war. The permithabitants cand molly of '「antars; who cany on : : ..de by uo meano inconliderable, in commodities brought N 9.
from Tukey: The late khan, an intelligent and en. lightered perionage, made this city the plaee of his re. fidence, and brought hither the mint from Bachuchifarai, buili himelf a palace, and ereeted a divan, which affembled ihree times a-week, and the fourth time was held in the palace of the khan, in which he always perfonally affited. Here is alfo a cultomhoufe, the management of which is farmed out. 3. Karafubafar, likewife a very rich ciiy in former times, itands at the herinning of the mountains, about half-way between Keffa and Baohelchifarai. It is a large trading town; contains a confederable number of dwelling. low fes and medrcheds, but the greateit part of them in decay, and many fine gardens. This place is the moft famous in all the Crim for its trade in horfes, and has a market once a-weck for that article of traffic; to which are likewife brought great numbers of buffaloes, oxen, cows, camels, and theep, for fale. Near this city flows one of the principal rivers of the Crim, called the Karoffi, that is, the Black Water. Of this river they have an opinion in Ruffia, that one part of it flows upwards for feveral verts together. But this is in fome fort tue, not enly of the Karalu, but of all the tivers of the Crim that have a ftrong current. The Tartars, who dwell cither in the valleys or on the fides of the mountains (frequently without confidering whether the place is fupplied with water or not), dig eanals either from the fource of the next river, or from that part of it which lies nearell to their particular habitation, about an arfine in breadth, for their gardens and domeltic ufe. From thefe they cut fmaller ones through the villages, to fupply them with water, and not unfrequently to drive a mill. Thefe canals appear, to the imagination of the common people, to run in a contary direction to the current of the river; and in fact thefe canals do lie, in many places for a verit in length, fome tathoms higher than the level of the fream from whence they are fupplied. + . Aibmetfed, a pretty large city not far from Bachtfchifarai ; now made the capital of all the Crimea by the regulations of Prince Potenkin in the fummer of 1785 . 5. Koflof, formerly a very confiderable trading town, lies on the weftern fide of the peninfula, in a bay of the Black Sea; which, as well as the found at Keffa, mighe rather be called a road than a haven. This was the firt town the Tartars pofeffed themfelves of on their firft entrance into the Crim, and eftablifted a cuttomboufe tl.trein, after the example of the Genocie, which is now farmed out.

The other remarkable places are, Suduk, which is built on the hills upen the thore of the Black Sea, at the fouth fide of the peninfula, and is famous for its excollent wine, refembling Champaigne both in colour and Arength; Aluidoi, on the dame dide, among the litls on the fea-fhore; Babdiava, where these is a fine harbour, and perhaps the only one on the Black Sea, containing ample room for a very good flett; Ih. koman may be wriced for its commodious thouth not very large haven, called Achaiar; and Mangup, the old Cherfonalus: which were all formelly very fourihing twhes; Lut are now either in ruins, or dwindled into mati villates.

All thele placts, fo long as the Genoefe scmained matters of the Crim, were well fortified ; but the Tartars, in taking them, demolithed all the works. Whate

## C R I

Crimes they were ander the Turk; they lift the fortrefles of
Keffa, Kertich, and Kufof, and built the fort Arabat on the neck of land beeween th: te of $A$ zof (or Palus Mreotis) and the Roten Sca, wher Perckop alfo is.

In Arabat are but tew houfes; but hete the warlike fores of the khans wele kept. - Perckep, called by the Turks Or-kapi, is a fortrefs of moderate Atrength; flanding about the middle of the neck of land that joins the peninfula with the contineut. This illhmus, which is at leait fix miles broad, is cut through with a wide and deep ditch lined with fone, and reaches from the Black to the Rutten Sca. This was formerly kept without water, bui 11 . $w$ is filled from both feas. On the Crimean fide a bioh wall of earth runs the whole length of it, Atraight from one fea to the other. The people pals uver the ditch by maans of a drawbridge, and through the wall by a gateway. The walls of the fortrefs are fome fathoms from the read fide; of which the ruins are only now diicernible, namely, large brick houfes, with a number of bomb.flhells and cannon balls about them, which were formenly kept in the fortrefs. At $\mathrm{l}_{\mathrm{taft}}$ two miles from this is the pretty populons but miferable place, which was probably the tewn to which this fort belonged. Near the gate is a cuftomhoufe, where all imports and exports pay duty.

This peninfula was formerly extremely populous; the number of its inhabitants, in Tartars, Turks, Gıeeks, Armenians, Jews, and others, amounted to above $200,0 r 0$ men. Since that, however, the greatelt part of the Chriftians have betaken themfelves to the other patts of the Ruffian empire, particularly the govern. ment of Azof; and many other inhabitants, partieulanly Tarrare, lave gone to Taman and Abchalia; fo that the prefent population of the Crim cannot now be reckoned at more than 70,000 men at molt.
The Crim was heretofore divided into 24 kaduliks or dittricts: namely, Yenikali, Kertich, Arabat, Ef-ki-kıim, Keffa, Karalubafar, Sudak, Achmetiched, Yalof, Bachtfchifarai, Balaklava, Mangup, Inkerman, Konfof, Or, Manfur, Tarkan, Sivafch, Tichongar, Sarubulat, Barun, Argun, Sidfchugut, and Schirin. Several of thefe ditricts are named after the town or villdge wherein the murza, their governor, dwells; and many of them are at prefent in a ftate of total decay.

## Crimen falst. See Falsi Crimen.

CRIMSON, one of the feven red colours of the dyers. Sue Dyeng.

CRiNGLE, a fmall hole made in the bott-rope of a fail, by intertwifting one of the divifions of a rope, called a frant, alternately round it felf and throngh the frands of the bolt-rope, till it tecomes threcfold, and affumes the thape of a wreath or ring. The ufe of the cringle is generally to comain the end of fome rope, which is faftened thereto for the purpofe of drawing up the fail to its vard, or of extending the Thirts thy the means of bridles, to ftand upon a fide wind. The word feems to be derived from krinckiden (Belor.) "to run into twills."

CRINUM, asphonel-lit.s: A genus of the mo. nogynia order, belonging to the hexandria clafs of plates; and in the natural method ranking under the $g^{\text {th }}$ order, $S_{p}$ atbecce. The corolla is funnel-fhaped, monopetalus, and fexpartie, with three alternate fegments having hooked appendages; the germen is coVol. V. Part IL.
vered in the boterm of the corchla, the famina fanding afunder. 'Ithey are very beautiful gieen houle planes, rifing $(w$, or three feet high, each of them crowned by a lise molellste chatier of fathaceous, monupetalous, long funnel flaped fowers, bluc, white, or Atiped, having a very fiagrant finell. They are propagated by off-fts.

CRISIS, in medicine, is ufed in different fenfes, both by the ancient and modern phyficians. With fome it means frequently no more than the excretion of any noxious fubtance from the body. Others take the word for a fecretion of the noxious humours made in a fever. Others ufe it for the critical motion itfelf; and Gaten defines a crifis in fevers, a fudden and inAlantanesus change, either for the better or the worfe, productive of recovery or death.

CRISPIN und Crispianus, two legendary faints, whofe feftival, as maked in the kalendar, is on the 25th of October. According to the legend, they were brethren, boin at Rombe; from whence they tra. velled to Suiffons in. France, about the year 303, to propagate the Chritian religion; and becaule they would not be chargeable to othess for their maintenance, they exercifed the trade of fhoemakers; but the governor of the town difcovering them to be Chiriftians, ordered then to be beheaded. From which time the floenakers made choice of them for their tutelar faints.

CRISTA, in furgery, a term for certain excrefeences about the anus and pudenda. See MencineIndex.
CRISTA GALIt, in anatomy, an eminence in the middle of the os et/momides, advancing within the cavity of the cranium ; and to which is faltened that part of the dura mater which divides the brain, called falo. It has its name from its figure, which refenbles that of a cock's comb. In adulto, this procefs appears of a piece with the fiptum narimm.

CRITERION, or Critrriun, a flandard by which propolitions and opinions are comparcil, in order to difonver their thuth or falfehood.
CRITHE, in furgery, commonly called the five, is a fort of tubercle that grows on the cye-lids. When fmall, it is feated on the edge of the eye-lid; but when large, it fpreads further. When they do not fuppu. rate, they become wens. They are apt to diarpear and return. If these is inflainmation, endeavaur to fuppurate it with the white bread poultice: if it is hard, deftroy it with a mixture of equal parts of hog's lard and quickfilver. If the lower cye-lid is afiected, the tumor is more frequently on its infide ; and then it is beft to diffect it, or to make way for it outwardly by applying a cautic on the kin jut upon it.
CRITHMIUM, samphire: A genus of the digy. nia order, belonging to the pentandria clafs of plants: and in the ratural method ranking under the 45 th order, Un $\mathrm{I}_{\mathrm{b} \text { ellatato. The fruit is oval and compreffed, the }}$ florets equal. There are two fptcics, the principal of which is the malitimum, or common maritime famphire. It hath a fibrous penetrating root ; thick, fucculent, branchy lalks riing two feet high; winged flefhy leaves, confiting of many fmall fpear-fhaped Iobes; with round yellow flowers growing in umbels. It is produced naturally on the fea-coafts among the gravel and rocks. Its leaves are an excellent pickle 4 A

Crifis Crithmam.

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Crithomansy il Criticifal
ufed for fauces, and are by many eaten raw in falads. It is of a faltifh relifh, palatable, and comfortable to the flomach. It is not very caflily preferved in gardens. It mult be fown on gravelly or rocky ground, half an inch deep; in which fituation the plants will come up, and latt fome years. The leaves of this plant are fuid alfo to be aperient and diuretic.
CRITHOMANCY, a kind of divination, performed by confidering the dough or matter of the cakes effered in facrifice, and the meal ftrewed over the vic. tims to be killed. Hence, in tegard they ordinarily uled barly-meal in thefe ceremonies, this kind of divination was called crithomancy, from vistn, barley, and çivres, divimation.
CRIICAS, one of the 30 tyranis fet over Athens by the Spartans. He was eloquent and well bred, but of dagerous primciples. He crutlly perfecuted his enemits and put them to death. He was killed about 420 years before the Augukan age, in a batrle again!t thofe citizens whom his oppreffion had banifhed. He had been among the difciples of Socrates, and had written elegies and other cumpolitions, of which fome fragments remain.

CRITICAL days and symptoms, among phyficians, are certaia days and fymptoms in the courfe of acute difeafes, which indicate the patient's thate, and determine him either to recover or grow worfe. See Medicine-Inde:.

CRITICISM, the art of jndging with proprietyconcerning any object or combination of objects. But, in a more limited fenfe, the feience of criticifm is confined to the fine arts. The principles of the fine arts are belt unfolded by fludying the fenlitive part of our nature, and by learning what objects are naturally agreeable and what are naturally difagreeable. The man who afpies to be a critic in thele arts, mult piece thill deeper : he mut clearly perceive what objects are lofty, what low, what are proper or improper, what are manly, and whak are mean or trivial. Hence a foundation for judging of tate, and for reafoning upon it: where it is conformable to principles, we can pronounce with certainty that it is correct; otherwife, that it is incorrect, and perhaps whimfical. Thus the fine arts, like morals, beconse a rational fcience; and, like morals, may be cultivated to a high Jegree of refinement.
Manifold are the advantages of criticiin, when thus fudied as a rational feience. In the firt place, a thorough acquaintance with the principles of the fine arts rctoubles the entertainment thefe arts afford. To the man who refigns limfelf entircly to fentiment or feeling, wihout interpofing any furt of judgment, poetry, mufic, painting, are mere paftime ; in the prime of life, indeed, they are delightful, being fupported by the force of novelty and the heat of imagination : but they lofe their relifh gradually with their novelty; and are generally neglected in the maturity of life, which difpofes to more ferions and more important occupations. To thofe who deal in criticifm as a regular fcience, governed by jut principles, and giving fcope to judgment as well as to fancy, the fine atts are a favourite entertaimment; and in old age maintain that relifh which they produse in the morning of iife.

In the next plaee, a philofophical inquiry into the
principles of the fine arts, inures the reflecting mind Criticion. to the mont enticing fort of logic: the practice of reafoning upon fubjects fo agreeable tends to a habit ; and a liabit frengthening the reafoning faculties, prepares the mind for entering into fubjects more difficult and abftract. To lave, in this refpect, a juft conception of the importance of criticifm, we need but refleet upon the common method of education; which, after fome years fpent in acquiring languages, hurries us, without the leaf preparatory difcipline, into the mof profound philoiophy: a more effectual method to alienate the tender inind from abtract fcience, is beyond the reach of invention: and accordingly, with refpect to fuch fpeculations, the bulk of our youth contract a fort of thbgoblin terror, which is fildom, if ever, fubdued. Thole who apply to the arts are trained in a very different manner: they are led, Atep by Rep, from the eafier parts of the operation to what are more difficult ; and are not permitted to make a new motion till they be perfected in thofe which regularly precede it. The fcience of criticifm appears then to be a middle link, connecting the different parts of education iuto a regular chain. This fcience furniheth an inviting opportunity to exercife the judgment : we delight to reafon upon fubjects that are equally pleafant and familiar ; we proceed gradually from the fimpler to the more involved cafes: and in a due courfe of difcipline. cuitom, which improves all our faculties, bettows acutenefs upon thofe of reafon, fufficient to unravel all the intricacies of philofophy.

Nor ought it to be overlooked, that the reafonings employed upon the fine arrs are of the fame kind with thofe which regulate our conduct. Mathematical and metaphytical reafouings have no tendency to improve focial intercourfe; nor are they applicable to the common affairs of life: but a juft tafte in the fine arts, derived from rational principles, furnithes elegant fubjects for converfation, and prepares us finely for alting in the focial !tate with dignity and propriety.

The fcience of rational criticifm tends to improve the heart not lefs than the underfanding. It tends, in the firf place, to moderate the felfifh affections: by fweetening and harmonizing the temper, it is a flrong antidute to the turbulence of paffion and violence of purfuit ; it procures to a man fo much mental enjoyment, that, in order to be occupied, he is not tempted in youth to precipitate into hunting, gaming, drinking; nor in middle age, to deliver himlelf over to ambition; nor in old age, to avarice. Pride and envy, two dif* gufful paffions, find in the conflitution no enemy more formidable than a delicate and difcerning talle: the man upon whom nature and culture have betowed this bleffing, feels great delight in the virtuous difpofitions and actions of others: he loves to cherifh them, and to publifh them to the world: faults and failings, it is true, are to him not lefs obvious; but thele he avoids, or removes out of fight, becaule they give hims pain. On the other hand, a man void of tatle, upon whom the moft friking beauties make but a faint impreffon, has no joy bitt in gratifying his pride or envy by the difcovery of errors and blemiffers. In a word, there may be other paffions, which, for a feaSon, difurb the peace of fociety more than thofe men. tioned ; but no otber paffion is fo unwearied an anta-
goait

## $\left.\begin{array}{lllll}\mathbf{C} R & {[555}\end{array}\right] \quad$ C $\quad$ R 0

eriticifan gonift to the fweets of focial intercourle : thefe pafII Crizze: ling. man terpeng in ons on man perpetually in oppolition to others; and difpofe

Ihis was the fault of a peculiar fort of glafs made in O:fordflire and lome other places, of black Alints, a cryftallized fand, and a large quantity of nitre, tarta, and borax. 'I'he glafs thus made is very beautiful, but, from the too great quantitics of the falte in the mixture, is fubject to crizzel; that is, the falts in the mixture, from their too great proportion, are fubject, either from the adventitious nitre of the air from without, or from warm liquors put in them, to be cither incrated in quantity or diffolved, and thereby induce a fabrities or rough. nefs, inrecuverably clonoing the tranfarence of the glafs. This is what was called crizzelling; but by ufing an Italian white pebble, and abating the proo portions of the falts, the manufacture is now carried on with advantage, and the glafs made with thefe falts is whiter than the finelt Venetian, and is fubject to no faults.

CROATIA, a part of the ancient Illyricum, is bounded on the eaft by Sclavonia and Bolnia, on the fouth and fouth-welt by Morlachia, and on the north by the Diave, which Ceparates it from a part of Scid. vonia. It is about 80 miles in length and 70 in breadth, and was once divided between the Hungasians and Turks; bur now the greatelt part of it is fubject to the houfe of Auftria. The Croats derive their origin from the Sclavi; and their language is a dialect of the Sclavonian, approaching very near to that of the Poles. The comntry is divided into two parts, viz. that under, and that beyond, the Save. In the late wars between the empres queen and the king of Piufia, no lefs than 50,000 men were raifed out of this fmall territory. Both horfe and foot are good foldiers, elpecially the former. The foil, where cultivated, is fruitful in wine andoil, sec. but being a fron. lier country, and much expofed to inroads, it is not fo well cultivated as otherwife it might $b=$.

CrOCODILE, in zoology. See Lacerta.
Fofile Choconse, one of the greatelt cariotities in the fuffile world which the late ages have produced. It is the ikeleton of a large crocodile, almolt entire, found at a great depth under ground, bedded in ftone. This was in the pofferion of Linkius, who wroce many pieces of natural hittory, and particularly an accurate defeription of this curious fotitile. It was found in the fide of a large mountain in the midland part of Germany, and in a ftratum of black foffile fone, fomewhat like our common thate, but of a coarfer texture, the: fame with that in which the foflile difh in many pats of the world are found. 'Ihis fkeleton had the back and ribs vely plain, and was of a much deeper black than the rell of the thone; as is alfo the cale in the foffile tifhes which are preferved in this manner. The part of the tone where the head lay was not found this being broken off jufl at the floulders, but that irregulatly; fo that, in one place, a part of the back of the head was vilible in its natural form. The two thoulder-bones were very fair, and three of the fect were well preferved; the legs were of their natural thape and hae, and the feet preferved even to the extremities of the tive toes of each.

Crocodile (cracodilus), in rhetoric, a captious and fophillical kind of argumentation, contrived to feduce the mawary, and draw them Epeciouny into a fuare. It has its name croccdile from the following occafion, invented by the poets. A poor woman, begging a cro$4 \Delta 2$
codile

Crralia, Craconti!
him more to relim bad than good qualities, even in compraion. How different that difpolition of mind, where every virtue in a companion or neighbour, is, by refinement of talke, fet in its ftrongelt light; and defects or blemifhes, natural to all, are fuppreffed, or kept out of view!

In the next place, delicacy of tafte tends not lefs to iavigorate the focial affections than to moderate thofe that are felifh. To be convinced of this tendency, we need only reflect, that delicacy of tate meceffarily heightens our fenfibility of pain and pleafure, and of courle our fympathy, which is the capital branch of every focial paftion. Sympathy, in particular, invites a communication of joys and forrows, hopes and fears: fuch exercife, foothing and fatisfactory in itfelf, is meceffarily productive of mutual good-will and affection.

One nther advantage of rational criticifm is referved to the laft place, being of all the molt important ; which is, that it is a great fupport to morality. No occupation attaches a man more to his duty than that of cultivating a talte in the tine arts: a juft relith of what is beavtiful, proper, elegaut, and ornamental, in writing or painting, in atchitecture or gardening, is a fine preparation for the fame jult relin of thefe qualities in character and behaviou:. To the man who has accuired a tafte fo scute and accomplifhed, every action wrong or improper malt be highly difgufful: if, in any infance, the overbearing power of pafion fuay him from bis duty, he returns to it upon the finf rellection, with redoubled rufolution never to be fwayed a fecond time: he has now an additional motive to virtue, a conviction derived from experience, that happinefs depends on regularity and order, wand that a difregard to jutice or propriety neverdfails to be punithed with hame and remorfe.

For the rules of criticifm applicable to the fine arts, and derived from human nature, fee Arcuitecture, Beauty, Congruity, Comparison, Grandeur, \&c.

CRITO, an Athenian philofopher, flourifhed 400 years before Chrifl. He was one of the molt zealous difciples of Socrates, and tupplied him with whatever he hanted. He had ieveral feholars who proved great men, and he compofed fone dialogues which are loll.

CRITOLAVAB, a citizen of Tegea in Arcadia. He with two brothens fought againft the three fons of Demoftracens of Pheneus, to put an end to a long war between their refpeetive nations. The brothers of Critolaus were bth killed, and he alone remained to wihfland his three bold antagonifts. He conquered them; and when at his return his fifter deplored the death of one of lis antagonitls, to whom fhe was betrothed, he killed ber in a fit of relentment. The offence deferved capital punifhment; but he was pardoned on account of the lervices he lad renderted his country. He was afterwards general of the Achæans; and it is faid that be poifoned himfelf becaufe he had been conquered at Thermopylie by the Romans, about I4 6 years before the Auguitan age.

CRIZZELLING, in the glals trade, a kind of roughnefs arifing on the firface of fome kinds of glafs.

## CR O [ 556 ] C R O

Crocts. cocile that had caught her fon walking by the riverfide to fpare and reftore him, was anfwered, that he would reflore him, provided the fhould give a true an. fwer to a gueftion he thould propofe : the quettion was, Will l reftore thy fon or not? ''o this the pnor wo. man, fufpecting a deceit, forrowfully anfwered, Thou wile not : and demanded to have hin reflored, becaule the had anfwered truly. Thou lyeft, fays the crocodile ; for if I reftore him, thou haft not anfwered truly: I cannot therefore reflore him without making thy anfwer falfe. Under this head may be reduced the propofitions called mentientes or infolublics; which deftroy themfelves. Such is that of the Cretan poet: Ommes ad unum Cretenfes formper nientiuntur: "All the Creians, to a man, always lie." Eicher, then, the poet lies when he afferts that ihe Cretans all lie, or the Cretans do not all lie.

CROCUS, saffrox: A genus of the monogynia order, belonging to the triandria clafs of plants; and in the natural method ranking under the oth order, Enfotic. The corolla is fexpartite and equal ; the Itigmata convoluted or rolled fpirally inwards. Modern botanits allow only one fipecies of this genas, which, however, comprehends many beautiful varicties. This hath a fmall ruandifh, brown, bulbous ront, compref. fed at the bottom. Directly from the root iffue many long narrow leaves, of a deep green colour; and amidit them che flowers all protruded from a thin univalvular radical ffatha; the tube of the flower is long, flanding on the root, and ferving as a foot falk to the limb or upper part, which is crect, fix-parted, widens gradually upward, and grows from about three to tive or fix inches high. The varicties of this foecies may be divided into two claffes, the autumal and fpring flowering.

The varieties of the firt are the crocus optimalis, or faffron of the fhops; for the properties of which, and its cultivation for tale, fee the article Saffron. This hath a long-tubed bluih purple flower, with, three figmata of a tine golden colour. Other varieties are the autumnal fmall blue crocus; deep blue, thy-blue, whitifh blue, many flowered whitifh blue, purple, large rufh leaved purple, autumnal white crocus, and antumnal yellow crocus. The varities of the vernal crocus are, the fmall and large, and golden yellow crocufes, and the yellow black-ltriped, the yellow pur-Fle-ftriped and double cluth of gold ones; the white, white purple-friptd, white purple bottom, white black-Ariped, whitifh cream coloured, whitifl ath-coloured, little narrow-leafed white, and white blueAtriped crocufes. Befides thefe there are a great many others of a blue and purple colour finely variegated.

The autumnal crocufes flower about the beginning of October, but never ripen their feeds in this country. They are very beautifal if fown in patches in the front of borders, or in beds by themfelves, and vesy proper ornaments for gardens of every extent, as coming up at a time when moft other flowers are on the decay. They grow freely in any kind of foil, and may be propagated by offsets. The vernal kinds flower in Fcbruary, March, and April. They alfo are very urnanental, and are fo hardy that they will grow almoft any where. They are propagated by feeds, which the plants produce in plenty.

Crocus, in chemiidry, denotes any metal calcined to a red or deep yellow colour.

Crocn:
Cirocis Aftulitorum, an emetic preparation of antimony and nitre. See Chemistry Index.

CRESUS, the lall king of Lydia, remarkable for his riches, his conquefts, his temporary profperity, and the fad reverfe of his fortme. He fubdued the Fhirygians, Myfians, Paphlagonians, Thracians, and Carians; amafted together immenfe riches; and becane one of the moft powerful and magnificent princes in the world. He drew the learned to his comt, and took a pleafure in converfing with them. Thales of Miletus, Pittacus of Mitylene, Bias of Priené, Cleobulus of Lindus, and moth of the other "wife men," as they are emphatically tlyled, who lived in that age. as well as Rifop the labulitt, and the elegant Greek puets of the times, were bountifully received at the court of Cruelus. There is 11 ill on record a memorable converfation between that prince and Solon, which feemed to predist the fubfequent events of his reign, and which had a late but important influence on the character and fortune of the Lydian king. Crefus having entertained his Atteman gueft, aconding to the ancient fafhion, for feveral days, before he alked him any queftions, oftentationily flowed hin the marrnificence of his palace, and particularly the riches of his treafury. After all had been difplayed to the be!t advantage, the king complimented Solon upon his curiofity and love of knowledge; and afked him, as a man who had feen many commeries, and reflected with much judgment upon what he had feen, Whom of ail men be ellecmed molt happy? By the particular occation, as well as the trimpptiant air with which the queftion was propofed, the king made it evident that he expected fiattery rather than information. But Soton's characier had not been enervated by the debilitating air of a court; and he replied with a manly freedom, "Tcllus, the Atheniar." Croclus, who had fearcely learned to dittinguifh, even in imagination, between wealh and happinefs, inquired with a tone of furprie, why this preference to Tellus? "Tellus," rejoined Sulun, "was not contpicuous for his riches or his grandeur, being oaly a limple citizen of Athens; but he was deicended fron parents who deferved the firt houours of the repoblic. He was equally forthnate in his childien, who obtained univerfal etteem by their probity, patriotifn, and every ufeful quality of the mind or bouy : and as to limfelf, he died fighting gatlantly in the fervice of his country, which his valoar rendered vietorious in a doubtful combat; on which account the Athenians buried him on the fpot where he fell, and ditinguifhed him by every honour which public gratitude can confer on illuitrious merit:"

Cioflus had little encouragement, after this anfwer, to afk Solon, in the fecond place, Whom, next to Tellus, he deened moot happy? Such, however, is the illunon of vanity, that he fill vertured to make this demand; and tall, as we are informed by the mot circumitantim of hiltorians, entertained hopes of being favourably anfivered. But Sulon replied with the fame freedom as before, "'The brothers Cleobis and Biton; two youths of Argos, whofe flerngth and addrefs were crowned with repeated victory at the Olympic games; who deferved the affection of their parents, the gratitude of their cosutry, the admiration of Greece; and

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who, having ended their lives with pecullar felicity, were cominemorated by the molt fignal mo tunents of imniortal fame." "And is the happinefs of a kiug, then," faid Crafus, "fo fittle regarded, O Grecian ftranger! that you prefer to it the mean condition of an Acthenian or Argive citizan?" The reply of Sollon fufficiently jutified his reputation for wildom. "The life of man,"" faid he, "c confifts of 7 O years, which make 25,550 days; an immenfe nuinber: yet in the longeth life, the creats of any one day will not be fould exactly alike to thofe of another. The aff木irs of men are Jiable to perpetual vicififitudes: the Divinity who prefides over vur fate is envious of too much profperity ; and ill hunaian life, if not condemned to calamity, is at ieaft liable to accident. Whoever has uninterruptedly enj yyd a proferousus tide of fuccefs may juitly be called fortunate: but he cannot before his deatli be intitled to the epithet of bappy."
The events which foon followed this converfation, prove how litile fatisfaction is derived from the poffeffien of a throne. Vittorious in war, unurivalled in wealth, fuppeme in power, Crofius felt and icknowledged his unlappinefs. The wameft affections of his foul centered in lis fon Atys, a youth of the moof promining hopes, who had often fought and conquered by his fide. The flength of his attachment was accompanied with an excefs of paternal care, and the anxicty of his waking hours difturbed the tranquillity of his rect. He dreamed that his beloved ion was llain by a dart; and the folicitude with which he watched his fafety, preventing the youth from his alual ocenpations and amufements, and thereby rendering him too cager to enjoy them, moll probably expofed him to the much-deaded misforcane. Reluctantly permited to engage in a party of hunting, the javerile ardour of Atys, increafed by the impatience of long reltraint, made him neglect the precautions neeffiary in that manly amufement. He was flain by a dart aimed at a wild boar nf monftrous fize, which had long fpread terror over the country of the Myfians. The weapon came from the hand of Adratus, a Phrygian prince and fugitive. whom Crefus had puritied from the involuntary gult of a brother's blood, and long dillin. guifhed by peculiar marks of bounty. To the grate. ful protection of the Parygian, Crefus recommended, at parting, the fafety of his beloved fon. A mournful proceffion of Lydians brought to Sardis the dead body of Atys. The ill fated murderer followed behind. When they approached the royal prefence, Adrallus ftepped forward, and intreated Ciofus to put hiin to death; thinking life no longer to be endured afier killing, tirt his own brother, and then the fon of his benefictor. But the Lydian king, notwibltanding the excefs of his afliction, acknowledged the inno. cence of Adraftus, and the power of fote." "Straviger, your action is blamelets, being committed withont defign. I know that my fon was dettinet to a premature death." Adrafus, though pardoaed by Crafus, could not pardon limefelf. Whicn the mouriters wete removed, he privately returned, and perifind by his own hand on the tonib of Atys.
Two years Creefus remained difconfulate for the lofor of his fon; and might have continued to iudulge his unavailing aftiction during the remainder of life, had not the growing greatncfis of Per lia, whiius threatend
the fafcety of his dominions, roufed him from his dream of matiog. (Sce L.pma.) - He marched againt Cyras with a great aroy, tut was deleated; and retreating to his capital Sords, was there betieged. I're city was take: by afiaut ; and as a Perfan folderer wa going to kill Crofus, that prince's only furviving fon, who had hitherto been dumb, territied at his danger, cried, Stop, foldicr, and touch nut Cirefias. But though delivered by this extraodinary accident from the flind rage of the foldier, he feemed to be referved for a hadder fate. Dragged into the prefence of his eonqueror, he was loaded with irons; and the feem, untelent. ing Cyrus, of whofe humane temper of mind we have fo beautiful, but fo flattering, a picture in the phitofophical romance of Xenophon, ordered him, with the melancholy train of his Lydian atteadants, to be commited to the flames. An immenie pile of wood and other combutlibles was erected in the mott fpacious part of the city. The milerable victims, bound land and foot, were placed on the top of the pyie. Cyrns, furrounded by his gemerals, witneffed the dreadful fpectacle, either from an abominable principle of fuperltition if he had bound himfelf by a vow to facrifice Cowfus as the firft fruit of his Lyclian victory, or from a morive of curionty, equally cruel and intions, to try whether Creafus, who had fo magnificently adarned the tenaples and enriched the ininitters of the gods, would be helped in time of need by the miract.. lous interpotition of his much honoured protectors, Meanwhile the unformnate Lydian, oppreffed and confounded by the intulerable weight of his pretent calamity compared with the lecurity and fplandor of his former Aate, recollected his memoratie converfation with the Athenian fagc, and uttered with a deer groan the name of Solon. Cyrus afked by an interpreter, " Whole name he invoked :" "His," replied Closfus, emboldened by the profpect of certain dea:h, " whofe words ought ever to fpeak to the heart of kings." This reply not being fatisfactory, he was commanded to explain at full length the fubjece of his thoughts. Accordingly he related the important difcourle which had pafled between himfelf and the Athenian, of which it was the great moral, That no man cond be called happy till his death.

The words of a dying man are fitted to make a frong impretfion on the heart. Thofe of Crofus deeply affected the mind of Cyrus. The Perfian confidered the fpetch of Solon as addreffed to himfalf. He repented of his intended cruelty towards an unform tunate prince, who had formerly enjoyed all the pompof profperity : and dreading the concealed vengeance that might lurk in the bofom of fate, gave orders that the pyre hould be extinguithed. But the workmen who had been employed to prepare it, had performed the ir talk with fo mach care, that the order could not fpeedily be obeyed. At that moment, Crocfus calling on Apullo, whele favourite fhrine of Delpha had experitnced his generoms munificence, and whofe perfidious orack had nade him fo angratiful a return; the god, it is faid, feat a plenifinl fower to extinguifh the pyie. 'Thisevent, which faved the life, and which fufficiently atteited the piety of Croefus, flrongly recommended him to the credulity of his conqueror. It lecmed impofible to pay too much reipuet to a man who was cuadeutly the favourite of heaven. Cyrus gave orders
that he frould be feated by hisfide, and thenceforth tieated as a king; a revolution of fortune equally fud den and unexpected. But the mind of Creftus had undergone a till more important revolution: for, tutord in the ufeful feliool of adverity, he leamed to think with patience and to act with prudence, to govern liis own paffions by the diceates of reafon, and to repay by wholefome advice the generous behaviour of his Perfian matter.

The firf advantage which he derived from the change in Cyrns's difpofition towards him, was the perniffion of fending his fetters to the temple of Delphian Apollo, whole fiatering oractes had encouraged him to wage war with the Perfians. Behold," were his meffengers inftructed to fay, " the trophies of our promifed fuccefs! behold the monuments of the unerring veracity of the god!" The Pythia heard their seproach with a fnile of contemptuous indiguation, and anfwered it with that folemn gravity which the was foc carefully taught to aftume: "The gods themfelves camot avoid their osen deltiny, much lefs avert, however they may retard, the determined fates of men. Cuefus has fuffered, and julty fuffered, for the crime of his anceltor Gyges; who, entrufted as chief of the guards, with the perfon of Candaules, the laft king of the race of Hercules, was feduced by an impious woman to murder his malter, to defile his bed, and to ufurp his royal dignity. For this complicated guilt of Gyges the misfortunes of Croflus have atoned; but know, that through the favour of Apollo, thefe misfortunes have happened three years later than the fates ordained." The Pythia then proceeded to explain her anfivers concerning the event of the war againt Cyrus, and proved, to the conviction of the Lydians, that her words, if properly underttood, portended the deftruction, not of the Perfian, but of the Lydian empire. Crcefus heard with relignation the report of his ineffengers, and acknowledged the jutice of the Delphian oracle, which maintained and increafed the luftre of its ancient fame. This fallen monarch furvived Cyrus. The manner of his death is not known.

CROFT, a little elofe adjoining to a dwellinghoufe, and inclofed for "paflure or arable land, or any other purpofe.-In fome ancient deeds, cirffte ocurs as the Latin word for a "croft;" but cym tof tit es crofo tis is more frequent. Croft is traulated in Abbo Floriacenfis, by pradium a "farm".

CROISADE, or Crusade, a name given to the expeditions of the Chriftians againt the iufidels for the conqueft of Palcitine.

Thefe expeditions commenced in the year 1c06. The foundation of them was a finperliticus veneration for thofe places where our Saviour performed his miracles, and accomplifhed the work of man's redemption. Jerufalen had been taken, and Paleftine cun-- Eice Ara- quered, by Omar the fucceftor of Abu Becr *, who \{ia, $\left.\mathrm{u}^{2}\right)^{6}$. fucceeded Mahomet hinfelf. This proved a contiderable interruption to the pilgrims, who flocked from all equartes to perfirm their devotions at the holy fepulchre. They had, however, thill been allowed this liberty, on paying a fimall tribute to the Saracen califhs, who were not much iaclined to molett them. But, in 106 , this city changed its maters. The Turks took it foom the Sarateas; and being mach more ferce and bathanons chan the ferner, the pil
grims now found they could no longer perform their Croilade, devotions with the fame fafety they did before. An opinion was abont this time allo prevalent in Europe, which madu thefe pilgrimages much mose frequent than formerly. It was lomehow or other imagined, that the thouland years mentioned in the zoth chapter of the Revelations, were fulfilled; that Chrift was foon to make his apparance in Paleftine, to judge the world; and confequently that journeys to that country were in the highelt degree meritorious, and even abfolutely neceflary. The multitudes of pilgrims which now flocked to Patefine mecting with a very rough reception from the Turks, filled all Europe with complaints againft thofe inficels who profaned the holy city by their prefence, and derided the facred myllerics of Chriftianity even in the place where they wetc fulfilled. Pope Cregory V'Il. had formed a detign of uniting all the primces of Chrittendom againt the Ma. hometans; but his exorbitant encroachments upon the civil power of princes had created hiun fo many enemies, and rendered his fehemes fo fulpicious, that he was not able to make great progrefs in this undertaking. The work was referved for a meaner inftus. ment.

Peter, commonly called the hermit, a native of A . miens in Picardy, had made the pilgrimage to Jerufalem; and being deeply affected with the dangers to which that act of piety now expofed the pilgrims, as well as with the oppreffion under which the eaftern Chriftians now laboured, formed the bold, and, in all appearance, impracticable defign of leading into Alia, from the farthelt extremities of the Wett, armies fufficient to fubdue thofe potent and warlike nations that now held the Holy Land in flavery. He propofed his feheme to Martin II. who then filled the papal chair; but he, though fenfible enough of the advantages which mut accrue to himfelf from fuch an undertaking, refolved not to interpufe his authority till he faw a greater probability of fuccels. He fummoned, at Placentia, a council contiting of 4000 ecclefiafics and 30,000 feculars. As no hall could be lound large enough to contain fuch a multiiude, the affembly was held in a plain. Here the Pope himfelf, as well as Peter, harangued the people, reprefenting the difmal fituation of their brethren in the Eaft, and the in dignity offered to the Chaillian name in allowing the holy city to remain in the hands of the infidels. Thefe fpeeches were fo agreeable to thofe who heard them, that the whole multitude fudicoly and violently declared for the war, and olemnly devoted themfelves to perform this fervice, which they beliered to be fo merituious :n the fight of Cod.

But thugh Italy feemed to have embraced the defign with ardour, Martin, et thought it meceliary, in order to iufure perfect fuccels, to engage the greater and more warlike nations in the fame enterprize. Having therefore exhorted Peter to vilit the chief cities and foverei rus of Chrittendors, he fummoned another council at Clemont in Auvergae. The fame of this grat and pious defign being now univerfally diffufed, procured the attendanee of the greatelt prelates, nobles. and princes; and when the Pope and the hermit renewed their pathetic exhortations, the whole aflembly, as if impelled by an immediate infpiration, exelaimed with one voice, "It is the will of God! it is the witt

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sitade. of God!" Thefe words were deemed fo memorable, and fo much the effect of a divine impulfe, that they were employed as the fignal of rendezvous and batcle in all future exploits of thefe adventarers. Men of all ranks now few to arms with the utnoft ardour, and a crofs was affixed to their right fhoulder by all who inlifted in this holy enterprize.
At this time Europe was funk in the molf profound ignorance and fuperfition. The ecclefialtics bad gained the greateft afcendant over the homan mind; and the people, who cormitted the matt horrid crimes and diforders, kucw of no other expiation than the obfervances impofed on them by their feiritual paftors.

But amidf the abject fuperfition which now prevailed, the military firit had alfo univerfally diffured ittelf; and, though not fupported by art or difcipline, was become the general paffion of the nations governed by the ferdal law. All the great lurds poffefted the right of peace and war. They were engaged in continual hoftlities with one another: the open country was become a fcene of outrage and diforder: the cities, Aill mean and poor, were neither guarded by walls nor protected by privileges. Every man was obliged to depend for fafety on his own furce, or his private alliances; and valour was the only excellence which was held in efteem, or gave one man the preeminence above another. When all the particular fupertitions, therefore, were here united in one great object, the ardour for private hoflilities took the fame direction; "and all Europe (as the princels Anna Comnena expreffes herfiff), torn from its foundations, feemed realy to precipitate itfelf in one united body upon Afia"

All orders of men, now deeming the croilades the only road to heaven, were impatient to open the way with their fwords to the holy city. Nobles, artifans, peafants, even pricft, inrolled their names; and to decline this forvice was branded with the reproach of impiety or cowardice. The nobles who inlifted them. felves were moved, by the romantic fpirit of the age, to hope for opulent eflablifhments in the Eaft, the chief leat of arts and commerce at that time. In purfuit of thefe chimerical projects, they fold at the loweft pice their ancient cafles and inheritances, which bad now lolt all value in their eyes. The intirm and aged contributed to the expedition by prefenta and money : and many of them, not fatisfied with this, at tended it in perfon, being determined, if poffible, to treathe their lat in fight of that city where their Sa. viour had died for them. Women themfelves, concealing their fex under the difguife of armour, attend. ed the camp: and commonly forgot their duty fill more, by proflituting themfelves to the army. The greateft criminals were forward in a fervice which they confidered as an expiation for all crimes; and the molt enormous difonders were, during the courfe of thefe expeditions, committen by men inured to wickednefs, enconraged by example, and imetled by necefiry. The mulitude of adrenturers foon became fo great, that their more fagacious leaders becane apprebicnfive left the greatuifs of the armament would be the caufe of its own difappoinment. For this reafon they permitted an modifciplined mut. it ude, computed at 300,000 men, to go before them under the command of plicr
the hermit, and Gautier or Walter, furnamed the Croifato moneylefs, from his being a foldier of fortunce. Thefe took the road towards Conflantinople throtgh Hungary and Bulgaria; and, truting that heaven, by fupernatural affillance, would fupply all their neceffities, they made no provilion for fublifence in their march. They foon found thenfelves obliged ro obtain by plunder what they vainly cxpected from miracles; and the enraged inlatitiants of the countries through which they paffed, attanked the difordely multitude, and תaughtered thon without refifance. The move difciplined aunics followed after; and, pafling the ftraits $3 t$ Confantinople, they were muftered in the plains of Afin, and anounted in the whole to 700,000 men.
This rage for conquering the Holy Land did not ceafe with this expedition. It continual for very near two centuric, and eight different croifades were fet on foot, me after another. The firk was in the year Iog6, as alrcady obferved. The princes cngaged in it were, Hugo, count of Vermandois, brother to Philipl. king of France; Robert, duke of Nornandy; Robert carl of Flanders; Rainond, carl of Touloufe and St Giles; Godfrey of Bouillon, duke of Lorrain, with his brothers Baldwin and Euftace; Stephen, earl of Chartres and Blois; Hugro, count of St Paul; with a great number of other lords. The general rendezvous was at Conlantinople. In this expedition, the famous Godfrey befieged and took the city of Nice. The city of Jerufalem was taken by the confederated army, and Godfrey chofen king. The Chriltians gained the famons battle of Afcalon againit the foldan of Egypt; which put an end to the firit croifade.

The fecond croifade, in the year it 44 , was headed by the emperor Conrad MII. and Louis VII. king of France. The emperor's army was citlucr deftroyed by the enemy, or perifhed through the treachery of Manuel the Greek emperor; and the fecond army, through the unfaithfuluefs of the Cluritians of Syria, was forced to break up the fiege of Damaicus.

The third croifade, in the year $t 188$, immediately followed the taking of Jerufalem by Saladin the foldan of Egypt. The princes engaged in this expedition were, the emperor Frederic Barbarofla: Froderic duke of Suabia, his fecond font; Leopald duke of Auftria; Berthold duke of Moravia; Herman marquis of Baden; the counts of Nalfar, Thuringia, Miffern, and Holland; and above 60 wher princes of the cmpire ; with the bifhops of Befançon, Cambray, Mun itcer, Ofnaburg, Miffen, Paffu, Viturg, and feveral others. In this expedition, the emperor Frederic defeated the foldan of Iconium: his fon Frederic, joined by Guy Lufignon king of Jerufalem, in rain endeavomed to take Acre o: Ptolemais. During which trenfactions, Philip Augufus liug of France, and Rjchard H. king of Fngland, joined the croifade; by which means the Chritt an ariny confifed of 300,600 Fighting mea: but great difputes happeniny, between thic kings of France and England, the former quitted the Liny Land, and Richard concluded a peace witla
Saladin.

The fourth croifade was madertaken, in the year i: 95, by the emperor Henry VI. after Saladin's death. In this expedition the Chrilims ganced feveral battles againt

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Ernifuc arainf the infidels, took a great many towns, and Com were in the way of fuceds, when the death of the emperor ohliged them to quit the Woly Land, and return into Germany.

I he fifth croifade was publifhed, by order of pope Innoccot IlI. in ilg8. 'lhofe enagaged in it made fruitiefs efforts for the recovery of the IIolj $_{j}$ Land : for, though John de Neule, who commanded the fleet equipped in Flanders, arrived at Polemais a little after Simon of Montfort, Renard of Dampierre, and cthers; yet the plague detroying many of them, and the roft either returning or engaring in the perty quarrels of the Chillian princes, there was nothing done; fo that the foldan of Aleppo eanly Jefeated their trocps in 1204.
The fixth croifade began in 1228 ; in which the Chiflans took the town of Damietta, but were forced to furrender it again. The next year the emperor Fiederic made peace with the foldan for 10 years. About 1240 , Richard carl of Cornwal, and brother to Henry III. king of England, arrived in Paleftine at the head of th.e Englifh croifade; but findins it moft advantageous to conclude a peace, he reembarked, and flcered towards Italy. In 1244 , the Karalmians being driven out of Perfia by the Tartars, broke into Palcfline, and gave the Chriftians a general defeat near Gaza.

The feventh croifade was headed by St Lewis, in the ye- 1249 , who took the town of Damietta: but a focknefs happening in the Chiftian army, the king endeavoured a retreat ; in which being purfued by the infidels, moft of his arm were miferably butchered, and himielf and the nobility taken prifoners. Then a truce was agreed upon for 10 ycars, and the king and louds fet at liberty.

The eight croifade, in 1270 , was headed by the fame prince, who made himfelf matter of the port and cafle of Carthage in Africa; but dying in a chort time, he left his army in a very ill condition. Soon after, the king of Sicily coming up with a good fleet, and joining Philip the Bold, fon and fucceftor of Lewis the king or Tunis, after feveral engagements with the Chriftians, in which he was always worlted, defired peace, which was granted upon conditions advantageous to the Chritians: alter which both princes embatked for their own kingloms. Prince Edward of England, who arrived at Tunis at the time of this treaty, failed towards Ptolemais, where he landed with a fmall body of 300 Englith and French, and hindered Jendocdat from laying fiese to Piolemais: but beina obliged to quit the Holy Land ro take pufffion of the crown of England, this croifade ended without contributing any thing to the rccovery of the Ifoly land. In 120 g , the town of Acre, or l'tolemais, was taken and plundered by the fildan of Egypt, and the Chrillians quite Jriven out of Syria. 'Tnere has been no croifade dince that time, though feveral popes have attempted to ftir up the Chritions to fach an undertakins; particulardy Nicholas IV. in 1292 and Cl -ment V . in 1311.

Thangh thele conifads were fiteds of the mat abfurd fupertition, they tended greatly to promote the food of Eurofe. Mukitudes indeed were deikruyed. DFI. Voltaire computes the people who perifhed in the different expeditiong at upsards of two millions. Many there were, howcrer, who returned; and thefe, haN: O.
ving conraried fo lorg with people who lived in a Croifak much more magnificent way than themfelves, began to eatertain fome tate for a refined and polifhed way of life. Thus the barbarim in which Eirope had been fo long immerfed, began to wear off foon after this time. The princes alfo who emained at home, fuund means to avail themffives of the frenzy of the people. By the ablence of fuch numbers of reflefis and martial adventurers, peace was eftablifhed in their dominions. They alfo took the opportunity of annexing to their crown many confderable fiefs, either by purchale, or by the extinction of the heirs; and thus the mifchiefs which muit always attend fendal governmento were confiderably leffened

With regard to the bad fuccefs of the croifaders, it was fcarce poffible that any other thing could happen them. The emperors of Contantinopie, inftead of affilting, did all in their power to difconcert their fcherres. They were jealous, and not without reafon, of fuch an inundation of barbarians. Yet, had they confidered their true intereft, they would rather have affited them, or at leaft food neuter, than entered into alliances with the Turks. They bollowed the latter method, however, and were often of very great differvice to the weftern adventurers, which at laft secafioned the lofs of their city *. But the woilt enemies the croifaders had, were their own internal fantinople, feuds and diffentions. They ncither could agree $n^{x} 144$. while marching torether in armies with a view to conqueft, nor could they unite their conquefts under one government after they had made them. They fet up three fmall fates, one at Jurufalem, another at Antioch, and another at Edefla. 'Thele flates, inftead of affiting, made war upon each other, and on the Greek emperors; and thus became an ealy prey to the common enemy. The horrid cruelties they committed alfo were fuch as muft have infpired the Turks with the mofl invincible hatred againft them, and made them refit with the gratell ubltinacy. They were fuch as could have been cummitted only by barbarians inflamed with religions enthofrafm. When Jerufalem was taken, not only the nnmerousgarrifun were put to the fword, but the inhabitants were maffacred withont mercy and without diftinction. No age nor fex was fpared, not even fucking children. According to Voltaire, fome Chrittians, who lad been fulfered by the Turks to live in that city, led the conquerors into the molt private caves where women had concealed themfelves with their children, and not one of them was luflered to elcape. What eminently fiows the enthufafm by which thefe conguerors were animated, is their behaviour atier this terrible @aughter. They marched over heaps of dead bodies towaris the holy fepulche; and while their hands wore pet polluted with the blood of fo many innocent perfons, fung, anthems to the common Saviour of mankind. Nay, fo far did their relugious enthafialn overcome their fary, that thefe ferocious conquerors now burf into tears. If the abfurdiy and rickednefs of this conduct can be excected by any thing, it muft be by what follows. In the year 120\%, the fronzy of croifading feized the children, who are cuer ready to imitate what they fee their panents engage themelves in. Their childing folly was encourayed by the monks and fchoolnanters; and thoufands of thofe imnocents were couducted from


## C R O

thic houfes of their parents on the faith of the fe words, "Out of the mouth of babes and fueklings haft thou perfected praife." Their bafe conductorsfold a part of them to the 'Turks, and the rell perifhed niferably.

CROISES, or Cronzes, in Englifh antiquity, pilgrims bound for the Holy Land, or fuch as had been there; fo called from a badge they wore in imitation of a crofs. The knights of St John of Jerufalem, ereated for the defence and procection of pilgrims, were particularly called crifiss.

CROISIERS, a religious order fonded in honour of the invention or difcovery of the erofs by the emprefs Flicna. They are difperfed in leveral parts of Curope, paticularly in the Low Ciuntries, France, and Bohemia, thofe in Italy being at pefent fupprefed. Thefe religious follow the rule of St Augutline. They had in Enghand the name of croucled foriens.

CROIX (Frances Petis dela), Cecretary and intelpreter to the king of France in the Turkifh and Arabic languages, died November the 1695 , in his $73^{\text {d }}$ year ; after having executed this employment for the face of $4+$ years. And it appears, that he executed it with as much integrity as abilities: for, when the Algerines fonght for peace of Lonis XIV. conditions were offered, by which they were required to reimburle to this monarch 600,000 franks. The tem, being thought exorbitant, they had recourfe to ftratagem : and they offered a lagge fum to La Croix, who was the incerprecer of all that paffird, if he would put into the treaty "erowns of Tripoli," inftead of "French erowns;" which would have made to the Algerices a difference of more than 100,000 limes. But the integrity of the interpreter triumphed over the temptation ; which however was the greater, as it was next to impoffible he thould be difcovered. Befides the Turkifh and the Arabic, the Perfian and the Tar. tarian, he alfo underfood the Ethopian and Armenian languages. He is well known to the learned world by many works. He tandated the "Hiltory of Franes" into the 'T"urkißh language. He digefted the three volumes of "Voyages inio the Eaft Indies" of M. Thevenot. He made an aceurate catalogue of all the Turkith and Perfan books which are in the king's library. He compoled two complete Dictionaries for the French and Turkih languages: and, when he was dying, he was about to prefent the world with the hiltory of Genghifcan. He undertook this hitory by the order of $M$. Colbert: for this minifer, eltogether intent upon aggrandizing his mater, was accuftomed every week to call together, either in the king's library or his own, certain of the learned, whom, according as they excelled in their $f_{s} v e r a l$ departmunts inliterature, heconttantly fet to work. This hiftory, which coll La Croix more than ten years labour, is uleful, not only to the learned who are curious io know pall events, or to geographers who had hitherto been greatly ignorant of Grand Tartary, but likewife to ail who trade to Chiva, Perfia, or other eattern parts of the world. There is a good map of northern Alia drawn by M. de l'Me, acempanying the work; whieh M. Petis de la Croix, the author's fon, not only revifed, but, to render it more curious, added to it an abridgement of the lives of all thofe authors from whom it was extracted. It was tranfatedinto Englifh, and publifhed at London, 1722, Sio.

Vol. V. Partll.

CROMARTY, the capital of the fire of Cromarty, in sicoland, with an cacellent and fafe harbour capable of contaning the greatelt Hects. W. Long. 3.40. N. L.it. 57.54

CROMLECH, in britiMantiquities, arehuge, bread, flat fones, railed upon other tones fet up on end for that purpole. Thity are common in Anglesy; under which artiele a very large one is diferibed. Sce Plate CL.
'Thefe monuments are fooken of largely by Mr Rowland, by Dr Botlate, and by Wormius, under the nane or Ara or altar. Mr Rowland, however, is clivided in his opinion; for lie partly inclines to the nution of thecihaving been altars, pately to their haviug been fepulchres: he luppofes them to have been orizinally tomli, but that in after cimes facrifices were performed upen them to the heroes depofited wihin. Mr Keiller preferves an aceount of King Hanold having been interred beneath a tomb of this kind in Denmark, and Mr Whight difecvered in Ireland a ficeleton deposited under one of them. 'The great fimilarity of the monuments throughout the north, Mr Penuant obferves, evinces the fame religion to have been fpread in every part, perhaps with fome fight deviations. Many of there monuments are both Britih and Danifh; for we find them where the Danes never penetrated.
'The cromlech, or eromleh. chiefy differs from the K ist-raph, in not being clofed up at the end and fides, that is, in not fo much partaking of the chefl-like figure; it is alfo generally of lasere dimenfions, and fometimes confifts of a greater number of fones: the terms cromleb and kigl-qaen are howter indiferiminately ufed for the fame monument. The termacromech is by fome derived from the Amorie word cram, "crooked or bowing," and teb "Itone," alluding to the rescrence which perfons paid to them by bowing. Rowland derives $i$ from the I Iebrew words caremaluach, lignifying a "devoted or confecrated tlone." They are called by the vulgar coctue Actlor, or Aithur's quoits, it being a cuftom in Wales as well as Cornwal to alcribe all great or wonderful objects to prinee Arthur, the hero of thofe countries.

CROMWELL ('Thomas), earl of Effex, was the fon of a blackfmith at Putney, and born in 149 S . Without a liberal education, but endowed with a flong natural genius, he confidered travelling as the proper means of improving his underfanding; and to this early token of his found judgment he food indehted for the high rank and diftinguifhed honours he afterware's enjoyed. He became by dregrees the confidential favounte and paime miniller of Henry VIII.; and from the moment he aequired any authority in the cabinet, he employed it in promoting the reformation, to his zeal for which he became a viction; for, the more firmly to Cecure the Proteltant eaufe, he contrived to mary the king to Ann of Clever, whole friends were all Lutherans. Unfortunately Henry took a difgut to this lady, which brought on $\mathrm{C}_{1}$ omwell's ruin; the king, with his ufual cruclty and caprice, taking this oppostunity to faerifice this minifter to the Roman Catholic party, to whom he feemed defirous of reconciling hinsfelf as foon as he had Catharine Howard in view. Crumwell was a great politician, and a good man; but, like molt ftatefmen, was guilty of great errors. In his zeal for the new reli$+13$
gion,

## Cromacell.

Cromweil. gion, he had introduced the unjullifiable mone of attainder in cafes of treafon and herefy; and his enemies, who were numerous (confilting of two clafles, the ancient nobility and gentiy, who were enraged to fee the higheft honours beflowed on a man of his mean extraction, and the Roman Catholics, who detefled hin), having preferred many complaints againft him, availed themfelves of his own lax. He wes atainted of trealon and herely, convittec unheard, and beheaded in 1540 . He was the ehief intrument of the fuppreffion of the abbeys and monafteries, and of the sieftruction of images and relics; to him alfo we are indebted for the inftitution of parifh-regilters of births, marriagts, and burials.

Cromvell (Oliver), fylld Jiord Protector of the commonwealth of England, one of the mof extraordinary perionages mentioned in hiftory, was the fon of Mr Nobert Cromwell of Hirchinbrooke in the county of Huntingdon. His anceflors were of very honourable extraction : hut no ways elated to 'Thomas Cromwell earl of Effex, the prime minifter and favourite of Henry VIII. He was born in the parifh of St John, Huntingdon, where his father moftly lived, c.13 the 24 th or 25 th of April 1599 , and educated at the free ichool of that town. Little is known concerning him in his younger years, or indeed concerning lis belaviour in pirvate life. It is, however, related by authors of unfufpected veracity, that when at fehool he gave many figns of a very turbulent and reftefs difpolition. $H e$ is alfo faid from his early years to have been fubject to the hypochondriac diforder, and to many deceptions of the imagination. He had a very remarkable one while at fehool. It lappened in the day time, when he was lying melancholy upon his back in bed. A fpectre, as he thought, approached him, and told him that he foonld be the greateft man in the kingdum. His fatter, being informed of this, was very angry, and defired his maAter to corred him feverely. This, however, prodaced no effect Oliver perfited in the truth of his flery, and would fometimes nention it though his uncle told him "it was too traiterous to be repeated."From this fchool Oliver was removed to Sidney-college in Cambridge, where he was admitted in 5616. His progrefs in his fudies is uncertain; but he lpent much time in playing at foot ball, cricket, and other robuft exercifes, at which he was very expert. His father dying after lae had been about two years at colege, Cromwell returned home; but the irregularity of his life gave fuch offerce to his mother, that, by the advice of fome friends, hee fent him to London, and placed him in Lincoln's-inn. This expedient by no means anfivered the purpofe; her fon gave himfelf up to gaming, wine, and women, fo that he quickly diffipated all that was left him by his father. This diffpation, however, could be but of very foort comtinuance; for be was manied, before he was 21 years of age, to Elizabeth daughter of Sir James Bouchier of Effex. Soon after his marriage he returned to the sountry, where he led a very grave and fober life. This fudden reformation has been afcribed to lis falling in with the Puritans; but it is certain, that Mr Cromwell continued then, and for fome time after, a zealous member of the church of England, and formed a clofe friendifip with feveral eminent divines.

He continsed at Huntingdon where lie fettled after Cromwelt. his marriage, till an eftate of between L. 400 and L. 500 per annum devolved to him by the death of his uncle Sir Thomas Stuart. This induced hinn to remove to the ine of Ely where the eftatelay, and here he embraced the puritanical dectrines. He was elected a nember of the third parliament of Chasles I. which neet on the 20th of January 1628; and was a momber of the committee for religion, where lie diftinguithed himfelf by his zeal againit popery". After the diffolution of that parliament, he returned again into the country, where the continued to exptels much concern for religion, to keep company with filenced minifers, and to invite them often to lectures and fermons at his houfe. Thus he brought his afiairs again into a very indifferent fituation; fo that, by way of repairing the breaches he made in his fortune, he took a farm at St Ives, which he kept five years. But this fcheme fucceeded fo ill, that he was obliged to give it up; and at laft, chagrined with his difappointinents, and made uneafy by the treatment his party at that time received, he formed a defign of going over to New-England. In this, however, he was difappointed; the king iffued out a proslamation againf all fich emigrations, and Cromwell was obliged to remain in England againft his will.

In 1638 , Cromwell had fitit an opportumty of get. ting himfelf publicly taken notice of. The earl of Bedford, and lone other perfons of high rank, who had eftates in the fen country, were very detirous of having it better crained; and though one project of this fort had failed, they fet on foot another, got it countenanced by royal authority, and fettled a part of the profits upon the crown. This, though really intended for a public benefit, was oppofed as injurious to private property : and at the head of the oppofers was Mr Olivet Cromwell, who had confacrable influence in the fe parts. The vigour he fhowed on this occation recommended him to his friend and relation Mr Hampden ; who afterwards characterized him in parliament, as a perfon eapable of contriving and conducting great defigus. But for all this he was not very fucceisful in his oppolition; and as his private affairs were ttill declining, he was in very neceliftous circumfances at the approacl of the long parlizment. In this critical fituation he got himfelf elected nember of parliament in the following manner. In the puritanical mectings which he conftantly frequented, Oliver had molt eminently ditlinguithed himfelf by his gi/ts of praying, preaching, and expounding. At one of thefe meetings, he met with one Richard 'Tims, a tradefman of Cambridge. This man was fo much taken with Oliver, that he tock it into his head to attempt getting him chofen burgefs for the approaching partiament. Being himfelf one of the common-council, Tims imagingd this defign might be brought about; and with this view went to Mr Wildbore a relation of Cromwell's, to whom he communicated his intention. Wildbore agreed as to the fitnefs of the perfon; but told him the defign was impracticable, becaufe Oliver was not a freeman. Tims next addreffed one Evett on the fame fubject, who alfo made the fame objection. He recollected, however, that the mayor had a freedom to beflow, and a fcheme was imnediately lad for fecuring this freedom to Cromwell. On apo
plication
plication to the mayor, however, he tuld them that the frecdom was already difpofed of to another; but this objection being obviated by promifing that perfon a frecdon from the town, the mayor being iuformed that Cromwell was a man of great fortunc, fignified his intention of bellowing the freedom upon him. Our hero, being iuformed of the good offices of his friends, made his appearance in the court dreffed in fearlet richly liced with gold, and having provided plenty of clarct and fweatmeats, they were fo fiedy circulated anong the conporation, that Mr Mhyor's freeman was unammonfly declared to be a very civil worthy genteman. When the election came on, the mayor difcoverci lis miftake, but it was now too late; the party amons the burgeffes was front cnourg to choofe him, and accordingly did fo at the election next year.

When Cromwell firf came into partiment, he affected great phinnefs, and even cartefficfs, in his drefs. His attention to farming had entirely rulticated him, fo that he made a very uncouth appearance. "Who (fays Dr South) that had behold fuch a bankrupt, begrarly fellow, as Cromwell, firt entering the parliament houfe, with a thread-bare torn coat and greafy hat, and perlaps neither of them paid for, eould have fufpeced, that, in the fpace of fo few years, he foould, by the murder of one king, and the banithment of another, afeend the thronc, be invelted with the royal robes, and want nothing of the Atate of a king but the ehanging his hat into a crown?" Cromwell was very active in promoting the famous RemonArance*; which in reality laid the foundation of the .civil war. He declared afterwards to Lord Falkland, that if the remonitrance lad not been carried, he defigned to have converted the frall remains of his eftate into ready money the next day, and to have left the kingdom by the firt opportunity. His firmnefs on this occafion fo effectually recominended him to Hampden, Pym, and the other leaders of the popular party, that they took him into all their councils; and here he acquired that clear infight into things, and that knowledge of men, of which he afterwards made fuch prodigions ufe. His exploits during the civil war, his murder of the king, and ufurpation of the Kingdom, are related under the article Britain, $\mathrm{n}^{\circ} 139$, $-188$.

With regard to the character of Cromwell, Mr Hume expreffes himfelf as follows: "The writers attached to this wonderful perfon make his eharacter, with regard to abilities, bear the air of the moft extravagant panegyric: his enemies form fuch a reprefentation of his moral qualities as refenbles the moft rirulent invective. Both of them, it mult be confeffed, are fupported by fueh flriking circumftances in his fortune and conduct, as beftow on their reprefentation a great air of probability. 'What can be more extraondinary (it is faid), than that a perfon of private birth and education, no fortune, no eminent qualities of body, which have fonetimes, nor thiming qualities of mind, which have often, raifed men to the higheft dignities, fhould lave the courage to attempt, and the abilities to execute, fo great a defign as the fubverting one of the moft ancient as well as teft eftablifhed monarclies in the world? That he fhould have the power and boldnefs to put his prince and
matter to an open ard infamous death? fhould Lanif: Cronwell. that numerons and Ilrougly allied fanily? Cover all thefe temerities under a feeming obedience to a parliament, in whofe fersice he pretended to be retained? Trample too upon that palianent in their turn, and foomfully expel them as form as they gave lim ground of diffatisfastion? Erect in their place the dominion of the faints, and give reality to the molt vifionary idea which the loated imagination of any famatic was ever able to entertan? Supprefe again that monfer in its infancy, and openly fet himfelf up above all things that ever were called forereign in England? Overcone tirt all his enemies by arme, and all his friends afterwards by atifice? Sericall parties patiently for a while, and afterwards conmand then vicuriounty at lalt ? Over-run caeh corner of the three nations, and fubdue with equal facility both the riches of the fouth, and the poverty of the north? lae feacdand courted by all princes, and adopted a brother to the gods of the eartin: Lall tugetier parliaments with a word of his pen, and fatter theon again by the breath of his mouth? Reduce to fubjection a warlike and dif. contented nation ly means of a mutinous army? Comnm mo a mutinores army ly means of feditions and factions officers? fe humbly and daily petitioned, that he would be pleafed, at the rate of millions a-year, to be hircd as mafter of thofe who had formerly hired him for their fervant? Have the ellates and lives of three nations as much at his difpofal as was once the hittle inheritance of his father, and be as noble and liberal in the Jpending of then? And, lally, (for there is no end of emmerating every particular of his glory), with one word bequeath all this power and fplendor to his pofterity? Die poffiffed of peace at home, and triumph abroad? Be buried among kiags, and with more than regal folemnity? And leave a name behind him not to be extinguifhed but with the whole world ; which, as it was too little for his praife, fo it might have been for his conquetts, if the thort line of lis mortal life could have flretched out to the extent of his minortal defigns?
" My intention is not to disfigure this picture drawn by fo materly a hand: I fhall only endeavour to remove from it fomewhat of the marvellons; a circumtance which, on all occations, gives much ground for doubt and fufpicion. It feems to me that the circumftance of Cromwell's life in which his abilities are principally difcovered, is his rifing, from a private flation, in uppofition to fo many rivals, fo much advanced before him, to a high command and authority in the army. His great courage, his fignal military talents, his eminent dexterity and addrefs, were all requifite for this important acquilition. Yet will not this promotion appear the effect of fuperuatural abilities, when we confider that Fairfax himfelf, a private gentleman, who had not the adrantage of a feat in parliament, had, through the fame fteps, attained even to a fuperior rank; and, if endued with common capacity and penctration, had been able to retain it. 'T'o incite fuch an army to rebellion againt the parliament, required wo uncommon art or indultry: to have kept them in obedience had been the more difficult enterprize. When the breach was once formed between the military and civil powers, a fupreme and ablolute authority, from that moment, is devolved on

Crnmwel. the general ; and if he is afterwards pleafed to cmploy artifice or policy, it may be regarded on mof occafons as great condefcenfion, if not as fuperfluous caution. That Cromwell was ever able rally to blind or uver-reach cither the king or the republicans, does not appear: as they poffeffed no means of relilling the force under his command, they wele glad to teuporize with him ; and, by feeming to be deceived, to wait fir an opportanity of frecing themfelues from his dominion. If he feduced the military fatatiof, it is to be confidered, that their intereft and his evidently conrurred; that their ignorance and low education expufded them to the erofedt impolition; and that he himfelf was at bottom as frantic an enthotialt as the worft of them ; and, in ouder to obtain their conliduce, necded but to difplay thofe whgar and riviculous hebits which he had enty acquired, and on which he fit fo high a whe. An army is foforsible, and at the fame time fo coarfe a weapon, that any hand which wields it, may, without much duxtericy, perform any operation, and attain any afendant in human fociety.
"The domefic adminitration of Cromwell, though it difoovers great ability, was conducted without any plan cither of liberty or arbitrary power: perhaps his dificult fituation admitted of neither. His foreign anterprifes, though full of intrepidity, were pernicious to national intereft ; and feem more the refult of inmpetuous fury or narrow prejudices, than of cool forefight and deliberation. An eminent perfonage, however, he was in many refpects, and even a fuperior senius; but unequal and irregular in his operations: and, though not defective in any talent except that of clocution, the abilities which in him wese mof admirable, and which contributed moif to his marvellous fuccefs, were the magnanimous refolution of his enterprizes, and his peculiar dexterity in difeovering the characters and prattiling on the weaknefles of mankind.
"If we furvey the moral charadter of Cromwell, with that indulgence which is due to the blindnefs and infirmities of the human fpecies, we hall not be inchined to load bis memory with fuch violent reproaches as thofe which his enemies ufually throw upon it. Amidtt the pafiions and prejudices of that time, that he thould prefer the parliamentary to the royal caule, will not appear extraordinary ; fince even at prefent many men of fenfe and knowledge are difpofed to think, that the queltion, with regard to the juftice of the quartel, may be regarded as duubtful and ambiguous. The mudder of the king, the mont atrocious of all his actions, was to him covered under a mighty cloud of republican and fanatical illufions; and it is not imporfible but he might believe it, as many others did, the moft meritorious action which he could perform. His fubfequent ufurpation was the effect of neceffity, as well as of ambition; nor is it eafy to fee how the various factions could at that time have been reltrained without a misture of military and arbitrary authority. The private deportment of Cromwell as a fon, a hufband, a father, a friend, is expofed to no confiderable cenfure, if it does not rather merit praife. And, upon the whole, his character does not appear more extraordinary and unufual by the mixture of fo much abfurdity with fo much penetration, than by his temper-
ing fuch violent ambition and fuch enraged fanaticifm Cromwell: with fo much regard to juftice and humanity."

That Cromwell continued a molt complete and bigotted enthultaft to the very laft, appears from his behaviour in his layt dicknefs. His difeafe, which at firit was a kind of flow fever, brourht on by the cates and anxiety of his mind, foon degenerated into a tertian ague. For about a weck the diforder continued without any dancrerous fymptoms, infomuch that every other day he watlied abroad ; but one day after dinner his five phyfuinas coming to wat upon him, one of them having folt his pulfe, faid that it intermitted. At this Cromwell uas furpiled, turned pake, fell into a cold fiweat, and, when he was amott funting, ordered himflef to be carried to bed; where, by the alfftance of cordials, being brought a little to himfelf, he made his will with refpect to his private affurs. The next murning when one of his phylicims cance to vint him, Chomwell afked him, why he looked fo fads and when anfwer was made, 1 hat fo it became every one who had the weighty charge of his hife and litalth upon lim, "Ye phyficians (fays Cromwell), think í Thall dic: Itell you 1 thall nut die this bout, I am fure of it. Do not you think (faid he to the phylician, looking move attentively at him), do not think that I an mad: I feak the words of tuth upon furtr grounds than your Hippocrates or Galen ean furnifh you with. God Almighty himfelf hath given that anfwer, not to my prayers alone, but alfo to the prayers of thofe who entertain a dricier commerce and greater intereft with him. Go on cheerfully, banihing all fadnefs from your looks; and deal with me as yous would do with a ferving man. Ye may have a kill in the nature of things; yet nature can do more than all phyficians put together, and God is far more above nature." As this phyfician was coning out of the chamber, he accidentally met with another, to whom he expreffed his fear that the protector was turning hight-headed. But the other informed him that the chaplains, being difperfed the preceding night into different parts of the houle, had prayed for the protector's recovery, and manimouny received for anfwer that he fhould recover. Nay, to fuch a degree of madnefs did they at laft arrive, that, a public falt being kept it Hampton-court, they did not fo much pray to God for the protector's health, as return thanks for the undoubted pledges they had of his recovery. On this account, though the phyficians perceived his diftemper increafing every hour, they took no notiee of his danger, till it became neceffary fur him to appoint a fueceffor while he had any breath remaining. But being then in a lethargic fit, he anfwered from the purpole; upon which he was again afied w!ether he did not name his eldelt fon Richard? and to this queftion he anfwered, Yes. Being then afked where his will was which he had formerly made conceraing the heirs of the kingdom; he fent to look for it in his clofet and other places, but in vain; for fonebody had either tole it, or he himfelf had burnt it. Soon after, he expired, on the 3 d of September 1658 , aged fumewhat more than 59 years and four months. This day of September he had always reckoned to be the molt fortunate for him in the whole year. A violent tempelt, which immediately fucceeded his death, ferved as a fubject of difcourfe to the vulgar. His patizans, as well as his opponents,

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-smwell. were fond of remarking this event: and each of them endeavoured, by forced inferences, to interpret it as buf fuited their particular prejudices.

It has been imngiaed by fome, that Oliver Cromwell was poifoned; but for this there feems to be no realonable foundation. His body was npenced by Dr Bates. Ife found the brain fo newhat overcharged with blood, and the lungs a little infimed; but what he reckoned to have been the primeipat carde of his diforder was a total degeneracy of the fubtiance of the fpleen into a mater tefanbling the lees of oil. This, be thought, alfo accounted for the hypochondriac difpofitions to which Cromwell had from his infancy been fubject. Though the bovels were taken out, and the body filled with fpices wrapped in a fourfold cere-cloth, put tirll into a confin of lead, and then into one of wood, yet the corruption was fo great that the humour wought it elf through the whote, and there was a necelity of metring the body before the foremuity of the funcral. A very pompons faneral was ordered at the public expence, and perforned from Somerfet-houfe, with a fplendor not only equal bur fuperier to that beftowed upon crowned heads. Sume have related that his body was depofited in Naleby. field: others, that it was wrapped in laad, and funk in the deepeft part of the Thames, to prevent any infult that might afterwards be offered to it. But it feems beyond doubt that his body was interred at WeitminIter; as we are informed, that on the order to difinter him after the refloration, his corpfe was found in a vault in the middle aifle of Henry VII.'s chapel. In the infide of the coffin, and on the brealt of the corple, was laid a copper plate finely gilt, inclofed in a thin cale of lead. On one fide of this plate were engraven the arms of England impaled with thofe of Oliver, and on the reverfe the following legend: Oliverius Protecior Reipublice Anglis, Scotia, et Hiternix, natus 25 Aprilis 1599, inueguratus 16 Decembris 1653 , mortuus 3 Septembris amn. 1658, bic fitus ef.

Cromwell was of a robult frame of body, and of a manly, though not agreeable afpect. His nofe being rema.kably red and fining, was often made the fubject of ridicule. He left only two fons, Richard and Henry: and three daughters; one married to Ceneral Fletwood, another to Lord Fauconberg, and a third to Lord Rich. His mother lived till :iter he was protector; and contravy to her orders lie buried her with great pomp in Weftminter Abbey. She conld not the perfuaded that ever his power or his perfon was in fafety. At every noife the heard fhe would exclaim that her fon was murdered; and was never fatisficd that he was alive if the did not rective frequent vilits from him. Slue was a decent woman; and by her frugality and induftry had raifed and educated a numerous family upon a fmall fortune. She had even been obliged to fet up a brewery at Huntingdon, which fhe managed to good advantage. Hence Cromwell, in the invectives of that age, is often ftigmatized with the name of brewer. Ludlow, by way of infelt, mentions the great acceffion which he would receive to his royal revenues upon his mother's death, who poffefed a jointure of 60 pounds a-ycar upon his eftate. She was of a good family, of the name of Scuart; and is by fome fuppofed to have bien remotely ailied to the royal family.

Cromwell (Richard), eldeat fon of Oliver Crom- Cromweli well, was by hiss father appointed fucceffor to the protectorlaip, but very foon dipofed by the army *. They difcharged his debts, took all the houcehold ttuff, plate, \&e. gave him a protection for fis months, and to the retired. He was by no means qualifed to fupport the ftation gained by the alpiring taients of his father. Ho was of a moderate temper, and untainted with that fanatical firit which his father had fo fuccefofully cultivated. On the refforation he went abroad ; but returned in 1680 under the aftumed mane of Clark, and fettled at Chethont in Iferifordhire, where he lived privately, and disd in 1712 , aged 86 .

CRONENBURG, a town of Gernany, in the circle of the upper Rhine, and in the landgravate of IIET: Catel, with a Etrong cafle. It is fated at the foot of a hish monntain, on a fertile fotio and is furrounded with a doulle wall. E. Long. 8.15. N. Lat. 50. 15.

Cpnvenbupg, a flroug fortrefs of Dennark, in the ifle of 2 ealand, at the entrance of the sound, where the Danes take toll of fuch fhips as are bound for the Battic. It was very richly funtithed, but pillaged by the Swedes in 1658 , who took away the furniture, annong which were fome thatues of mafly filver. It is built upon piles. E. Long. 12. 50. N. Lat. 56. o.
CRONIUS, in chronology, the ancient name of the Athenian month Hecatombeon ; which was the firf of their year, and anfwered to the latter part of our June and beginning of July.-There were featts called Cronienes celtbrated at Athens in this mouth, in honour of Saturn, anfwering to the Saturnalia of the Romans.

## CRONSLOT. See Cronstadt.

CRONSTADT, a fea-port town of Ruffia, where the greateft part of the navy is fituated. It itands upon the ifland of Retufari in the Gulf of Finland; and was founded by Peter I. as being provided with the fafer harbour in thefe parts, and as forming a ftrong bulwark by fea for the defence of the new metropolis. The only paffage by which fhips of burden can approach Peterfburgh lies on the fouth fide of Retufari, through a narrow channel; one fide whereof is commanded by Crooftadt, and the oppofite by Cronflot and the citadel. Cronflot, which ftands upon a fmall illand of fand, is a circular wooden buildine, and furrounded with fortifications of wond that jut into the water. It contains a garrifon of 100 men. The citadel is another fmail wooden fontrefs, conflretted alfo upon an adjacent fand-bank, and capable of hillding abont zo foidiers. All large veffels mult fail between Cronltadt and thefe two forireffes expoled to the lire of the oppofite batteries; for the other parts of the gulf are only foom one to cleven feet in dipth. All thefe fortifications ucre, at the time of the ir confruction, efteened places of confiderable thength; but now they derive their confequence more from their pafi impurtance than from any retinanee they could make againft the attack of a powerful flect.

Cronttadt is built upon the fonth caftern extremity. of the ifland, and is defended towatds the fica by wooden piers projciting into the water, and towards the land by ramparts and battions. It is a very ilraggling place; and oceupies, like all the Rulian towns. a Lurger fpace of g' wand than the ramber of hatord-

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Cronfadt tions feem to require; the houles are noftly of wood, excepting a few fronting the harbour, which are of brick ftuccoed white. Among the latter are the imperial hofpital for failors, the barracke, and the acsdeny for marines and officers of the navy. That feminary ufualiy contains between three and four hundred caders, who are cicthed, maintained, and tanght at the expence of the crown. They are admitted at the age of five, and are fuffered to remain uatil they reach their feventeenth year. They learn accounts, mathematics, drawing, fortifcation, and navigation; and have mafters in the French, German, Englifh, and Swedifh languares. They are trained to naval affirs, and make an annal cruife in the Baltic as far ao Revel. Crontadt has a feparate havenappropriated to the men of war, and another to merchant hips Clofe to the haven for merchant hips is a canal and feveral dry docks, begun in 1719 by Peter 1 . for the purpofe of refitting the men of war. This ufeful work was neclected under his fucceffors. and was not completed until the reign of his daughter Elizabeth. I has been Alll further beantifird and improved by the prelent empreis; and is now applied for building as well as careening thips of the line. At the extremity of thefe docks is a great refervoir, 568 feet in length, which coatains water fefficient, and half the quantity over, to fupply all the docks; which is pumped into it by means of a fire engine, the diameter of whofe cylinder is fix feet. The length of this work, fro- the beginning of the canal to the end of the latt dock, is 4221 feet. The fides of the docks are faced with fone, and the bottom is paved with granite. They are 40 feet deep and 105 broad; and are eapable of containing nine men of war upon the Rocks.

CRONSTAT, a town of Tranfylvania, near the frontiers of Moldavia, fubject to the houfe of Auftria. E. Long. 25.O. N. Lat. 47. 0 .

CROP, the highent part or end of any thing cut off. It is particularly ufed for the corn gathered off a field in harvef. See Agriculture, Part II.

CROSIER, or Crozier, a thepherd's crook : a fymbol of paftoral authority, confifting of a gold or filver faff, crooked at the top, carried occafionally before binops and abbots, and held in the hand when they give the folemn benedictions. The cultom of bearing a pattoral faff before bihops is very ancient, as appears from the life of St Cxfarta of Arles, who lived abort the year 500. Among the Greeks none but the patriarchs had a right to the ctofier. The crofiers were at firt no more than fimple wooden ftaves in form of a $T$, ufed to reft and lean upon. By degrees they were made longer; and at length arrived to the form we now fee them of. Regular abbots are allowed to officiate with a mitre and croficr.

Crosier, in aftronomy, four flars in the fouthern hemifphere, in the form of a crofs, ferving thofe who fail in fouth latitudes to find the antarctic pole.

CROSLET, in heraldry, is whern a crofs is croffed again at a fmall diflance from each of the ends. Upton fays it is not fo often borne by itfelf in arms as other crofl"s a:e, but often in diminutives, that is, in fmall croflets featered abouit the field. See Heraldry.

CROSS, a gibbet made with two pieces of wood placed crofswife, whether they crofs with right angles
at the top like a T , or in the middle of their length like an X . The crofs to which our Saviour was faltened, and on which he died, was of the former kind; being thus reprefented by old monuments, coins, and croffes; and St Jerom compares it to a bird flying, a man fwimming, or praying with his arms extended. The punithent of the crofs was common among the Syrians, Egyptians, Perfians, Africans, Greeks, Romans, and Jews.

The death of the crofs was the moll dreadful of all others, both for the thame and pain of it ; and fo fendalous, that it was inflicted as the laft mark of detellation upon the vileft of people. It was the punithment of robbers and morderers, provided that they were llives too; but otherwife, if they were free, and had the privileges of the city of Rome, this wa then thought a protlitution of that honour, and too infamous a punithment for fuch a one, let his crimes be what they would.

The Mufaic law ordained, that the perfons executed flould not be left upon the tree after fun-fet, becaufe he that is hanged in this manner is accurfed of God. Deut. xxi. 22. The Jews believe, that the foult of thofe who remain upon the gibbet, and without buriat, enjuy no peace, and recsive no benefit from the prayers of other pecple; but wander up and down till their bodies are buried: which agrees with the notions that the Greeks and Romans had of this matter, as may be feen in Hom. Il. 子. and $l^{\prime}$ irg. EXneid. 6.

The form of a crofs being fuch as toas been airealy defuribed, the body of the criminal was faftened to the upight piece by nailing the feet to it, and on the other tranferfe piece generally by nailing the bands on each fide. Now, becaute thefe parts of the body, beng the inftruments of action and mation, are provided by nature with a much greater quanticy of nerves than others have occafion for; and becaufe all fenfation is performed by the fpirit contained in thefe nerves; it will follow, as Stanhope obferves, that wherever they abound, the Senfe of pain mult needs in proportion be more quick and tender.
The Jews confefs, that indeed they crucified people in their nation, but deny that they inflicted this punihment upon any one alive. They firt put them to death, and then fattened them to the crofs either by the hands or neck. But there are indifputable proofs of their crucifying men frequently alive. The wormippers of Baal-peor and the king of Ai were hung up alive; as were alfo the defcendants of Saul, who were put into the hands of the Gibeonites, 2 Sam. xxi. 9 .

Before crucifxion the criminal was generally fcourged with cords: fonetimes little bones, or pieces of bones, were tied to thefe fcourges, fo that the condemned perfon might fuffer more feverely. It was alfo a cultom, that he who was to be crucified hould bear his own crofs to the place of execution. After this manner we find Chirit was compelled to bear his own crofs: and as he funk under the burden, Simen the Cyrenian was conftrained to bear it after him and with him. But whereas it is generally fuppofed that our Lord bore the whole crofs, $i$. $\varepsilon$, the long and tranfverfe part both, this feems to be a thing impolfible; and therefore Lipfius (in his treatife De Supplicio Crucis) has fet the matter in a true light, when he tells us that

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yofs. Jefus only carricd the tranfverfe beam ; becaufe the long beam, or the body of the crofs, was either fixed in the ground before, or made ready to he fet up as loon as the prifoner came: and from hence he obferves, that painters are very much millaken in their delcription of our Saviour carrying the whole crols.

There were feveral ways of crucifying ; fometimes the criminal was falloned with cords to a tree, fometimes he was crucifech with his head cownwards. This way St Peter chofe ont of refpect to his matler jefins Chitl, not thinking himfell worthy to be crucifed like him; though the common way of erucifying was by faftening the criminal with mats, one through each hand, and one through both feet, or one through each of them: for this was not atways performed in the lame manner; the ancients fouctimes reprefenting Jefus Chrif crucified with four mails, and fonctames with three. The criminal was fixed to the crofs quite waked; and in all probalnitity the Saviour of the world was not ufed with any greater tencernefs than others upon whom this pronifoment was iaticted. The foldiers divided his cluaths among them, and catt lets for his tanic, which is an under gatanent wom urer the fleh like a flurs.

The text of the Gofpel hows clearly, that Jefus Chrift was faltened to the crols with nails; and the Plalmit (xxxii. 17.) had foretold lones lefore, that they fhould pictce lis hands and his feet: but there are great difputes concerning the number of the fe nalls. The Greeks reprefent our Saviour as faltened to the crofs with four nails; in which particular Gregory ot Tours agrees with them, one at each hand and foot. But feveral are of opinion, that our Saviour's hatids and feet were pierced with thrce nails only, vir. one at each hand, and one thmugh buth his feet: and the cultom of the Latins is rather for this lat opinion; for the generality of the old crucifixes made in the Latim church have only three nails. Nonnus thinks that our Saviour's arms weae beides bound falt o the crols with chains; and st Hilary fpeaks of the cords wherewith be was tied to it.

Sonetimes they who were fafened upon the crofs lived a good while in that condition. St Anobew is behered to have continued three days alive upon it. Eufebius fpeaks of certain martyre in Egypt who were kept upon the crols till they were farved to death. Pilate was amazed at Iffus Chrilt's dying fo foon; becaufe naturally he math have lived longer, if it had not been in his power to have laid down his life and to ake it up again. The thighs of the two thieves who wete erucifed together with our Saviour were broken in order to haften their death, that their bodies might not remain unon the crols on the Sabhath day (John xix. $3^{1,} 32,33$ ), and to comply with the law of Mofes, which forbide the bodies to be left there after fun-fet. But among other nations they were fuffered to remain upon the crofs a long time. Sometimes they were devonred ahive by birds and bealts of prey Guards were appointed to oblerve that none of their fiiends or relations thould take them down and bury them. The ftory of the Ephefian matron and the foldier who was fet io guard the crofs, is very well known. The Roman foldiers who had crucified Jelus Chrif and the two thievea continued near the croffestill the bodies were taken down and buried.

Crofles were whally, in former times, ereeted on
the tops of houfec, by which tenants pretended to ctaim Crof. the privileges of the Templans Hofpitallers, to at fend - Cr-a themelnes agatint their rightul hords. This was condemed by the Itatute Wil. IJ. e 37. It was afoal alfo, in thofe days. to fut up eactess in places where the erpfe of any of the nobitity retted is it was carnied to be buided, that a trombinatius pro ejus animo depore cetur. Crolles, \&ec. are forbiden, to be brongkt into England by $x_{3}$ Eliz. c. 2 . on pain of a frambition, Sc.

Inzertion of the Cross, an ancient fenit, fultemnized on the third of May, in memory of St Helena's (the mucher of Condantine) Inding the true crofs of Chrit deep in the ground on mount Calvary; where the erected a chuch for the prefervation of part of it: the retl being torought to Rume and repolited in the church of the Holy Ciofs of Jerulalem.

Theoduret mentions the tinding of three crofes; that of Jefus Chift and thofe of the twor thices; and that they dithingrifhed between them by means of a fok woman, whe was immediately liealed by tonch. ing the tue crofs. The place is laid to have been goneted ont to her by Sc (uiriacus, then a Jew, atter. wards converted and canomzed.

Exultation of the Cross, an ancient feaft, held on the 14th of September, in momony of this, that Heraclitus refored to mount Calvaty the true crofs in 6.42 , which had been carried ofl it yeara betore by Cofroes king of Perlia, mpon his taking Jerufalem from the emperor Phocas.

The adoration of the crofs appears to have been practifed in the ancient church; indmuch as the Heathens, parciculaly Julian, reproach the primitive Chrithens with it. And we do not hand that their apolugitts dilchamed the clarge. Morray, indeed, aftetted, that this had been done by St Cjril, hut conld rout fupport hisadlegation at the conference of Fontainbleau. Si Helena is had to have reduced the ado ation of the crofs to its juft principls, fince the adored in the wood, not the woud itlelf, which had been diect idolatry and Heathenifn, but lim who had been nalled to this wood. With fioh modifications fone Protehants have been induced to admit the aduration of the crols. John Hufs alowed of the phrafe, provided it were expreisly added, that the adoration was relative to the perfon of Chrit. Lut however Roman Catholies may íemi to triumph by virtue of fuch ditinction and mitigations, it is well known they have mogreat place in their own practice. Imbert, the good prior of Sateony, was fevertly profecmed in 683 for telling the people, that in the ceremony of adoring the crofs, practifed in thet. church on Crood Friday, they were not to adore the wood, but Chrit, who was crucitied on it. The curate of the parifh told them the contrary: it was the wood! the wood! they were to adore. Imbert replied, it was Clurift, not the wood: for which he was cited before the archbithop of Bourdeaux, fufpenced from his functions, and even threatened with chains and perpetual imprifonment. It little avaikd kinn to cite the bifhop of Meaux's dittinction ; it was anfwered, that the church allowed it not.

Cross-Bearer (port-creie, cruciger), in the Romifi. church, the chaplain of an archbifhop or a primate. who bears a crofs before him on folemn cecafions.

The pope has the crofs borne before him every where: a patriarch any where out of Rome; and pri.

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Gragory XI. forbad all patriarchs and prelates to have it borne in prefence of carcinals. A pitate bears a fingle crofs, a patriarch a double crofs, and the pope a triple one on their arms.

Cross-Bearars alfo denote cerian officers in the in. quifition, who make a vow before the inquititors or their viears to defend the Catholic faith, though with the lofs of fortune and life. Their bufinefs is to prowide the inquifitors with noceflaries. They were formerly of great ufe; but in procefs of time fome of their conifitutions were changed, and they were called of the penance of St Donimic.

Pequoral Ceass, is a crofs of gold or filver, or other precious materials, often entiched with diamonds, which the bithops, archtihops, \&e. and regular abbeffes, weat hanging from the neck.

Order of the Cross, or Croifacte, an order of ladies inftituted in 1668 by the emplefs Eleonora de Gonzagua, wife of the emperor Leopold; on oceafion of the miraculons recuvery of a litite golden crofs, wherein were inclofed two pieces of the true crofs, out of the afhes of part of the palace. It feems the fire had burat the calc wherein it was inclofed, and melted the crytal, yet the wood remained untouched.

Mudids of the Cross, a community of young women inftisuted in 1265 at Roye in Picardy, and fince difperfed to Paris and other towns. They inlruct young perfons of their own fex. Some take the three vows of pocerty, chattity, and obedience; others retain their liberty. They are under the direction of a fupedicr.

Cross, in heraldry, is defined by Guillim, an ordinary compoled of fourfold lines; whereof two are pergendiculat, and the other two tranferfe; for fo we mate conccive of them, though they be not drawn throughont, but mect by couples, in four right an gles, near the feflpoint of the efcutchena. See Heraldri:

This beatiag wias tirtt Boftuwed on fuch as had performed, or at leaft undertaken, fome fervice for Chrit, and the Chrillian profetfion ; and is held by divers the moft honourable chargein all heraldry. What brought it into fuch frequent ufe, was the ancient expecitions into the Holy Land; and the holy war pilgrims, after their pilgimare, taking the crofy for their cognizance; and the entign of that war being the crofs. In thofe wars, fays Mackenzy, the Scots carried St Andrew's coofs; the French a crofs argent; the Englith a confs or : the Germans, fable; the ltalians, azure; the Spaniards, gules.

St Gorge's cizoss, or the red crofs, in a fied aro Gut, is now the itandard of England; that faint being the reputed patron of this nation,

Nor is it only in crofes that the variety is fo great: the like is found in many other beanings, and particularly in lions, and the parts of them; whencof Colombicre gives us nolefs than go varieties. Leigh mentiona but 46 feveral cront; Solvanus Morgan, 26; Upton, 30 ; Johannes de Bado Aureo, 12; and to others, whom it is needlefs to mention. Upton owns he dares not profume to afeertain all the various crofles ufed in arms, for that they are at prefent almoft innumerable; and therefore he only takes notice of fuch as he had feen ufed in his own time.
$\mathrm{N}^{\circ} 95$.

Cross, in mining, two nicks cut on the fuperficies of the earth, thus + , which the miners make when they take the ground to dig for ore. This crofs gives the miners three days liberty to make and to fet on flones. As many of the fe croffes as the miner makes, fo many mears of ground he may lave in the vein, provided he fet on thones within three days after making lis crofs or croffes. Rut if he make but one crofs, and a Rander-by makes the fecond, and a ftranger makes the third, every one is ferved with the next mear, according as they have firt or latt, fooner or later, made their crols or croffes upon the ground.

Cross. in coins, a name given to the right hide or face, the other teing called the file or reverfe. It has teen a common error, that the reverfe was meant by the crofis; becaufe at this time, with us, it is marked with figures difpofed in that form: but the famping the head of the prince in thefe kingdoms on the right fide of the coin, was preceded by a general cuifom of Atriking on that part the figure of a crofs ; while the other, called the file, contained the arms, or fome other durice.

Cross, infead of a fegnature to a deed, sce. is derived from the Saxon practice of athing the fign of the crofe, whether they could wite or not.

Cross-Bar Shot, a bullet with an iron bar palfing through it, and itanding fix or eight inches out at both fids. It is ufed at fea for deftroying the enemy's riggirg.

C foss-Bill, in ornithology. See Loxia.
Ckoss-Fill, in chancery, is an original bill, by which the deferdant prays relief agaiatt the plaintiff.

Cross-Bozus. See Bows and Archery.
$C_{\text {Ross-grained }}$ Stuff, in joinery. Wood is faid to be crofs.grained, when a bough or branch has fhot ou: of it ; for the grain of the branch liooting forward, runs athwart that of the trunk.

In wood well grown this defect is fcarce perceivable, except in working; bue in deal-boards thefe bouphs make knots. If the bough grew up with the young trunk, inftad of a lenot is found a curling in the tuff, very fenfible under the plane.

Cross- $-\mathcal{J}^{\prime} c k$, pronounced croject, a fail extended on the lower yard of the mizen-matt, which is hence called the crofojack yard. This fail, however, has generally been found of little fervice, and is therefore very feldom uied.

Cross-Piace, a raii of timber extended over the windlafs of a merchant-hhip from the kuight heads to the belfry. It is stuck full of wooden piris, which are wied to falten the running riggung as occalion requires. Ser Windlass.

Cross-Tining, in hubandry, a method of harrowing land, contiting in drawing the harrow up the interval it went down before, and down that which it was drawnup.

Cross-Trees, certain pieces of timber, fupported by the checks and trelle-trees, at the upper enod of the lower matts, athwart which they are laid to fuftain the frame of the top.

Ckoss-Tree Yaril, is a yard fanding fquare, juft under the mizen top, and to it the mizen-top is fatened below. See Cross- Fack.

Cross-IITort, in botany. See Valentia.
Ordal of the Choss, a fpecies of trial frequently pratifed in the days of fuperfition. See Ordeal.

CROSS,

CROSS, an İnglif artil, famous only for eopying, in the wigns of Chialles I. and Charles 11 . Of this taFent there io a fory current, more to the credit of his fill than of his prokity. He is faid to have been emfloyed by Charles 1. to copy the celcbated Madona of Raphact in St Mark's church at Venice ; ant that, having ohtained lo ve of the ftate for that purpofe, he executed his piece fo well as to bring away the origimat and leave his copy in the place of it. The deception was not detceted mintil it was too late to recover the lofs: and this piece was bought in Oliver's time ly the Spanifh ambalfidor for his matter, who placed it in the Efcurial.

CROSSEN, a handfome town of Silcfia in Germany, and capital of a principality of the fame name. It is lituated at the confluchee of the rivers Butar and Oder, in a fettile country abounding in wine and fruits. There is a bridge over the Oder which is fortified. E. Lonc. 15.20. N. Lat. 52. 5.

Ciocsosily. Us, in botany: A senus of the polyandria order telonging to the monade? !hia ctafs of plants. The caly x is a quadrangular, gmatiad, turbinated perianthinin: the corolla conifils of fur elliptical petals: the ftemina are 20 flififonn flaments, almoth the length of the calys ; the anthere finall and roundin; the pericarpium an hemifpherical, unilucular berry, with many itrie on its upper part; the feed's numerons and roundih.

CROTALARIA, Rattle-wort: A genus of the decandria order, belonging to the diadelphia clafs of plants: and in the natural method ranking under the 32 d order, Pagifionacat. The legumen is turgid, inflated, and pedicellated; the filments are coalited with a liffune on the back. There are 11 fpecies, all of them natives of warm climates. They rife from is inches to 5 feet in height, and are alorned with flowers of a blue or ycllow colow. The molt remarkable feecies is the retura, with fomple oblong wed red leares. It is a native of the idland of Ceylon and fone other parts of the Eaft Indies: The flowers are ycllow, the puis frooth, eylindrical, inflated, and placed horizontaly : they are filled with feeds, which, when dried, and thaken by the flightett wind, emit a rattling mife: and this, by the rude inhabitants of the countries where the phat is antive, is attributed to the devil, who is thon he to deliver his oraeles in this whimlieal nataner

LROTALO, an inflrument of military mufic, like that defribed in the mext article. The Turks are the fist. anong the moderns, who introdiced the ufe of it for then troops. It is now common in flan. dens and Fonence, and other territories on the comipent. It has why one tone; hut its effeet in marking time may be diftintly licard through the noife of forty drums. 'Ilais is the fante intrument with the ancieat cymbatum.

CROT, ILUNS, an ancient kind of caragnetti, or mufical inftument, found on medals, in thic hands of the piects of Cybele. The crotalum differed from the ithoun; though authors frequenty: confound the two. It confitich of two little brafs plates or rode, which were thaken in the hand, and in litiking againt each other made a noift.

It was fometimes alfo made of a reed fplit lengthVol. V. Part II.
wife; one part wharenf theyfrock araind the other: and as this mate in mife fomewhat like that of a crances himb, they called that bisd ermathon, aldayer on the cro tala : and Arillophanes call arsat talker a croatum.

Clements $A$ lesandmans attributes the incention to the Sicilians: and forbids the ufe theresf in the Chriftians, becoufe of the indecont manions and gettures that accompary it.
 gemus betonging to the order of amphimia feppentes; CXis. the chataters of which are thefe: the betly is fumithed with fouta, and the tail has both foutd and feakes but the priacipal charactertitic of this genus is the rattle at the ched of the tail. The rathes confid of feverad articulated crullacemes, or rather bomy, bages whith make a confiderable ratting noife when the creature moves, and ferves to wara people of their approach. 'lloce are five fpecies; and the bite of every one of them is fo himhly puifonous, that it genemally kills in a thort time. Of thefe we have no accombe that can be depended upon, except that given by MIr Catefly of the horridts, or Ancrican ratte-fnake. This growis fometimes to the length of $S$ Rect, and weigh between \& and 9 pounds. The colon of the head is brown ; the eye red; the upper part of the body of a chlowith-hown colour, tanfverfely inarled with ineggar broad black fills. The rattle is of a brown eolour, compoted of fevemal horny, membranous, cells, of an undulated pramichal fisure. Thele ate articulated within one mother in fuch a manner that the point of the firt cell reaches as far as the bahis of the protuberant ring of the thord, and fin on : which articulation, being rery loofe, gives libery to the parts of the cells that anc inclofed whin the watwad rings to Arike againft the fides of them, and in to cade the rathing noife which is head when the frake hakes its thil. 'lhis is the mot inactive ams flow mowing of all the frakes, and is never the agsen for cscent in what it preys upon. The above rentleman is of minion that no remery is yet difonvered for the bice of this amimal. He had frequenty aceels $t$, fec Imdians bit by it, and abways thought that thofe who recovered were curd more timough the furce of nature, or by reafon of the niglatnels withe bite, that by the remedies ufed. He tulls us, that the Indian; know their celliny the moment they are bit ; and if the bite happens to be on any of the large veins, they apply no remedies, as knowing them to be entirely ufelefs. He belions the reports of the fafcinatin? power of this ferpent, though he never lad an epports: aity of fecing it. Sice the articles Possus and Smepent.

CRODALTBTRI最, in antiquity, a kind of morice dancers, admittes to entertaiments, in order in divert the company with their dacing an phayithy on an intrument called croblum, whance they had their mane.
(ROTCFIET, in mutic, one of the notes or cha. racters of time, cqual to half a minim, and donble of a quaver.

Crutchets are alfo marks or characters, ferving to indofe a word or fintence which is difinguinted from the $\mathfrak{r a}$, heing gencrally in this form [ ].

CROlO, or Canoron, (anc. grog.), a noble city of the Lruttii, built by the Acheans; ais hundred an! ${ }_{4} \mathrm{C}$
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## $\mathrm{C} R \mathrm{O} \quad[570] \quad \mathrm{C}$ R O

Crose. fifty fadia to the north of Lacinium, and in the neighbourhood of Metapontum. It was twelve miles in compafs before the arrival of Pyrrhus intoItaly; but after the defolation produced by that war, fcarce half of it was imhabited. The citadel on one fille hung over the fea, on the cther towards the land. It was naturally ftrong from its fituation, but alterwads walled round; on which hide it was taken by Dionyfius by fratagem, by means of the recks behind it.
Is thagoras, after his long peregrinations in feareh of kimitelge, fixed his relidence in this place, which fonne authors think his native one, at leatt that of his parents, fuppofing him to have been born in the ith of Somos, and not at fume town of that name in 1ualy. This inconiparable fage fpent the latter part of his lif in training up difciples to the rigid exercife of fublime and moral virac, and intructing the Crotonits in the true arts of government, fach as alone can infure lappinefe, glory, and ind pendence.

Under the influence of this philofoply, the Crotonites inured their bodies to frugality and hardhips, and their minds to felf-denial and patriotic difinterefednefs. Their virtues were the admiration of Greece, where it was a current provelb, that the laik of the Crotonites was the infl of the Greeks. In one Olympiad, feven of the victors in the games were citizens of Croton ; and the name of Nilo is almoll as famous as that of Hercules. The vigour of the men and banty of the nomen wese alcribed to the climate, which was believed to be endowed with qualities pecul anly favourable to the human fyttem. Their plyficians were in high repate; and anong thefe, Alemeon and Democikes rendered themfelves moft confyicuous. Alenzon was the firt who dared to amputate a limb, in order to fave the life of a patient; and dio the hifl writer who thenght of inculcating moral precepts under the amuing cloak of apologues. This invention is more commonly attributed to Elop, as the was remarkably ingenious in this fpecies of compoIntion. Demociles was famous for his attachment to his native foil. Though carefled and enriched by the king of Perfia, whofe queen he had fnatched from the jaws of death, he abandoned wealth and honours, and by fratagem efcaped to the humble comforts of a frivate life at Cruton. - The Pythagoreans are faid to have difeovered that difpofition of the folar fyftem, which, with fome modifications, has been revived by Copernicus, and is now miverfilly received, as being moft agreable to nature and experiment. Theano, the wife of Pythagoras, and many other women, emulated the virtues of their humbands.

In thofe furtunate days the llate of Croton was mont Rouriming. Its walls inclofed a circumference of :2 milcs. Of all the colonies fent out ficm Grecce, 1.i. alone furnificel fuccour to the mother-country "Ben navad by the Perfians. By its avenging arms the :hybatites were puained for their hameful degeucracy; hut victory proved fatal to the conquerors, Fur ritines, and all theif pernicions attendants, infinuaof themfles into Croton, and feon contaminated the purity of its principles. Indecd, the very conilitation of human nature militates againt any long con: innance in fuch higid practices of virtue; and therefoee it is as wonk if the Crotonites fell by degrees
into the incorularities they once abhorred. Not long after, the Locrians, who were lefs corrupted, defeated them on the banks of the Sagra, and reduced the republic to dillefs and penmy. This reflored the remaining Crotonites to their prifine vigour of mind, and enabled them to make a brave, though unfuccers. ful, refitance, when attack ed by Diosyfius of Syracufe. They fuffered much in the war with Pyrrhus, and, by repeated misfortunes, decreafed in Arength and numbers, from age to age, down to that of LIamibal, when they could not mufter 20,000 inhabitants. This fmall population being incapable of manning the extentive works erected in the days of profperity, Crotom was taken by the Carthayinians, and its citizens tranfported to Locri. The Romins fent a chany hither 200 years before Chrits. In the Gothic war, this city rendered itfelf confpicuous ly its fidelity to Juftinian, and Totila befieged it long in vain.

CROTON, Tildricinus: A genus of the adelphia order, belonging to the monccia clafs of plants; and in the natural method ranking under the 3 8th order, Tricocia. The male calyx is cylindrical and quinquedentated, the corolla is pentapetalous; the flamina from 10 to 15. The female calyx is polyphyllous; no corolla; three bifid ityles; the capfule trilucular; one feed. There are $2:$ fpecies; of which the moft remarkable are, i. The tinctorium, or plant from which the French turnfole is made. This grows naturally in the fouth of France: it is an annual plaut, rifing about 9 inches high, with an herbaceous branching ilalk, garnihed with irregula: or rhomboidal figured leaves, which are near two inches long and an inch and a quarter wide in their widett part. Thefe itand upon flender foottalks near four inches long. The flowers are pooluced in thort fpikes from the fides of the ftalks, at the end of the branches; the upper part of the fpike is compofed of male flowers, having many flamina which conlefce at the bottom; the lower part hath fumale flowers, which have each a roundifh, three-cornered, ermen; thefe afterwards become a roundilh capfule with three lobes, having three cells, each including one roundifh feed. This flowers in July; but unlefs the plants are brought forward on a hut-bed, they do not ripen fieds in this comtry. From this plant is made the turnfole ufed for colouring wines and jellies. It is made of the juice which is lodged hetween the empalement and the feeds; which, if rubbed on cloths, at firil appears of a lively green, but afterwards changes to a bluifh purple colour. If thefe cloths are put into water, and afterwards wang, they will dye the water to a claret colour. The rags thus dyed are brought to this country, and fukd in the druggits thops under the name of turnfole. 2. The febifera, or tallow-tree, with rhomboidal eggfhaped leaves, pointed, fmooth and very entire. It is about the height of a cherry-iree; its leaves in form of a heart, of a dcep, thining, red colour, and its bark very fmooth. Its fruit is enclufed in a kind of pod, or cover, like a chefrout, and contills of threc round white grains, of the fize and form of a fuall nut, each laving its peculiar capfula, and within that a little thone. This tone is encompaffed with a white pulp, which has all the propertics of true tallow, as to coulitlence, colutir, and even frncll: and accordingly the Chi:-

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Croton Chinefe make their candles of it ; which would doubtlefs be as good as thofe in Europe, if they knew how to purify their vegetable tallow as will as we do our animal kind, and to make their wieks as well. 3. The aromaticum, with heart-flatped ferrated leaves, and an arborefeent ftem. The bark of this thee is the lame as the cafcarilla and eleutheria; though thefe have been condidered by fone as diltinet barks, and fold in the thops as different productions. It is a hot, acrid, aromatic bitter, refembling in appearance the Peruvian bark, but is more bitter and pangen, though not fo rough and allringent. It was first introduced into Europe about the end of the laft century, and feems firft to have been uled in Germany, where it is Itill in very high efteem. There it is frequently employed againit common intermittent fevers, in preference to the Persvian bark, as being lefs fubject to fome ineonveniences, which the latter on aecount of its great altringency is apt to occafion. It is alfo faid to have been employed with great fucecfs in fome very dangerous epidemic fevers attended with petechie; and it is frequently employed with advantage in flatulent colics, internal hemorrhagies, dyfenteries, diarrheas, and fimilar diforders. In Britain it has been ufed by fome practitioners, particularly by the late Dr Keir of London, who was of opinion that it was by no means employed fo generally as it deferved to bc. Its virtues are partially extracted by water, and totally by rectificd fpirit, but it is molt effectual when given in fubflanec. 4. The cafcarilla, deferibed by Linneus as producing the officinal bak of that name, is, according to Dr Wright $\dagger$, the wild rofemary fhrub of Jamaica, the bark of which has none of the fenfible qualities of the true eafearilla or cleutheria above deferibed.

CROTONA, a town of Italy, in the kingdom of Naples, featerien the gulph of Taranto, with a bithop's fee and a eitadel. E. Long. 17. 27. N. Lat. 39. 10.

CROTOPHAGA, in ornithology, a genus of birds belonging to the onder of piex; the characters of which are: The bill is thin, eomprefled, greatly arched, half oval, and cultrated at top; the noftrils are round; the tongue flat, and pointed at the end; the tail confilts of ten feathers ; and the toes are placed two and two. The moll semarkable fpecies is the ani, which is about the fize of a blackbircl: the eolour of the whole bind is black, in fonse parts gloffed with purple, and about the neck faintly tinged with green on the margins: the bafe of the bill is furnified with black britles, which turn forwards: the eye-lids have long hairs like eye-laftes: the tail is fix inches long, and moch cuncared; and the logs are black. This fpeeies is found in Jamaiea, St Domingo, and other iflands in the Welt Indies; alfo at Cayenne and other paits of South America. Contrary to all other birds, they have the fingolarity of many laying in the fame neft; to make which, they all mite in concest, and after laying their cges, fit on them clofe to cach other in order to hatch them, cach unanimoully Atriving to do the befl for the general gool; and when the young are hatched, the parents, withont refowe, do the beft to feed the whole flock. Still a greater fingularity occurs, which is, that as foon as each female lays her eggs fhe covers them with leaves, doing the fame thing whenever me is mliced to leave the
nelt for food: this might be neceftary in a cold elimate ; but why it mould be wanted in a hot ore leems not clear, efpecially as it has not been obferved in Croufa. other birds. It generally has two broods in a year, except accidents happen; in which eafe it has been known to make three neffs. The eges are about the fize of thofe of a pigcon, of a fea-green colour, fpotted at the ends. Their food is varions; worms, infecta, fruits, and grain, according to the feafon. There is a variety called the greater ani, which is sbout the fize of a jay, difiering 1:o otherwife from the former but in fize. They ought, however, to be confidered as two dilkinct fuecies: for they nevel mix toryther, though each have the fame mansers, with this difier ence only, that the fmaller frequent the upen Gavannas, the larger only the falt-marhes near the fea-coatts It is faid that they are eafily made tame, and will leam to talk like parrots. The male and female are bools alike. Both ipecies are eafy to be thot, notheing! wild as maty other birds; but are known to chster much on the fight of a man, though they do not fly to a great diltance; bence are not well relimed by fportimen, as, like the jays in England, they are the occalion of hindering his fort in refpect to oilier game, without making him amends in their own flefh, which is never fought after for food, being rank and unfavoury.

CROTOY, a town of France, is Picatdy, and $: n$ Ponthieu. The fortifications are demolifoed. It is feated at the mouth of the river Somme. E. Lome. 1. 45. N. Lat. 50. 15.

CROUCHED friars. See Crmisurs
CROUP, in medicine. Sce Medicine-Indec:
Crou'p of a Horfe, in the manege, the extremity of the reins above the hips.

CROUPADE, in the manege, a leap, in which the horfe pulls up his hind legrs, as if the drew them up to his belly.

Croute, Sour Croute, or Kroute. As this preparation of cabbage has been found of fovereign efficacy as a prefervative in long voyages from the fafouryy, it may not be unacceptable to give a concife account of the procefs for making it, according to :he information communcated by an ingenious Geman gentleman.

The foundeft and moft fulid cabbages are felected for this $u f$, and eut very fmall, commonly with an inftrument made for this purpofe, not unlike the plain which is ufed in this country for ficing cueumbere. A knife is ufed when the preparation is made with greater nicety. The eabbage thus mioned is put into a tarel in layers, hand high, and over each is frew:d a handful of falt and earraway feeds; in this manner it is ramered down with a rammer fretum fuper firatum, till the barrel be full; when a cover is put over it and prefled down with a heary weight. Afier tianding fome time in this tate it begiss in ferment; and it is not till the furmentation has entirely fubfided that the head is fitted to it, and the barrel is finally fhut up and preferved for ufe. There is not a drop of vinegaremployed in this preparation. The Cermans wite this preparation in the following manner: Sater hatut, or faucr kobl; that is, in their language, "four licrb, or four eablage."

CROUSAZ (Jhm Peter do ), a leamed phibrontat 4 C ? and mathematician, was korn in 1663 : having made great progerefs in the mathematics and the phifofoply of Des Cartes, he trar. Hed to Geneva, HoMand, and France; was fucet hisely profefor in feveral waverfities; and at length was chofen gorernor to Prince Frederic of H. fr Caffich, nephew to the king of Sweden. He wote many wolls; the mott etteemed of which are, 1. His Lugie, the bofteditun of which is that of $17+1$, in 6 wots 8 en. 2. A Tr atifen Beauty. 3. A Treatife on the Efucati $n$ of Chudren, 2 wils 12me. 4. S verl Treation on Philwethical and Mathematical Suhjuis, \&ic. Tle dicd at Lauranne in $37+8$

CROTT, in omith logy. Se Cosvus.
Csow, in mechinis. a kint of irnn lever, with a claw at one end and a tharp point at the other; ufed for heavint or purdhatres ureat wei hes.
 for duawing brallets and thor forsign bodies out of wounds.

Cosor's rest, in the military art, machines of iron, having four peirtis, colle abont threce on four inctes lons, fo made, that whatever way they fall there is ftill a p int up : shay are thown upon oreacles, or in
 very traideluae, by iuming into the horie's feet and laminer thes.
 conds Cortading ont from a long block, like the fmalior Fatts which estend from the back bone of a hening (Pate CL.). It is ufed to fufpend the oumings ; or t keep the tup-fails from thiking viulently, and fretting asaint the tnps.

Coor-Ner, is an invention for catching wild-fowl in the winter fealon, and may be ufed in the day-time. This net is made nt dowble wrad, or fine pack thread; the menes thould be two inches wide, theleng th about ten yards, and the depth three; it nult be verged on the fide with good throng cord, and areteled out very Aiff on lone poles prepared for that puppote. Then you are come to the place where fou would fpread your i.ct, open it, and lay it out at its Eull lengith and breadth; then faflen the luwer end of the net all along the giound, fo as only to move it up and down ; the reper end of the net mult hand extended on the long cord: the further end there f beine flaked irft to the earth by a Arong cord about live yards dilant from the set. Place this cord in an sten line with the lower edge of the net. The orlmer end mat be at leat 25 yaris dilant to reach into Come natural or artificial fhelter, by the moans of which you may he concealed from the fowl, otherwife no ginod luceefs can be expected. The net mult be placed in fuch exact order that it may give way to play on the fowl on the leaft pull of the corl, which muit be done fmartly, heit the fowl hond prove too quick for you. This net may be wied fir pigeons, croms, or other birds, on connfitlds $r=a l y$ fown; as alfo in futhble-fitlds, provided the fti't coneralo the te: from the birds.

CROWD, is a gentral fufe, ifgities a number of peopit aferrbied is a place fouce big enough to hold them all.

To C:ONX, in the rad-hnauge, is to cary an exgraodinary furce of fatl upur a dive, in order to ac-
celerate her courfe on fome important occafion; as in purluit of, or Bisht from, an enemy; to efeape any

Crowland, imm-diate damer, sec:

CROWLAND, a town in Lincolnhire, feated in the fens, in a dity luil, and had fomerly an abbey of very great nore. Thete is no coming at it but by narrow caufeway, which will not admit a cart. It has three flreets, feparated from eacin other by watereomfes, vilufe tanks are liopoited by piles, and fet with willow tres. 'Their chicf trade is in fith and fowl, which at in great plenty in the adjacent pools and marhes. Wr. Long. O. IO. N. Lat. 52. 40.

CROWN, an undamelit worn on the head by kings, fovercign princes, and noblemen, as a mats of their dignity.

In frripture there is frequent mention of crowns, and the nif of them feems tu lave ueta bry common amone the H brews. The hish priet wore a conwn, which was a fikt of er lid placed $u_{5}$ on the forchead, and tied with a ribton of hyacinth colour, or azure blace. It feemo cin as if private priets, and cwen common Ifratite, wore allo a foit of crown, fance Gid command. Eicekiel not to take off his crown, nor aflume the marks of one in mourning. This crown vas no mome than a ritbon or nillet, with which the Jews and reveral people is the eale girt their leads. And ind ed the firl crowns were no more than a bandelet drasu round the head, and tied behind, as we Alill he it reprefented on medals round the licads of Jupiter, the ${ }^{2}$ colemies, and kiags of $S_{y}$ ria. Afterwards they cunffed of two bandelets; by degrees they took hranclies of erecs of divers kinds; at length the $\boldsymbol{y}$ added fowers, infomuch that Clandius Sturninus fays, there was not any plant whereof erowns had not bien inade. The woods and groves were farched to find different crowns for the fereral dcities; and they were ufed not only on the tanes and images of the gods, by the pricts in facrifieing, and by kings and empetors, but alfo on altars, templei, doors of boules, facred vefils, vietims, haps, Sce.

The אuman emperors had four kinds of crowns, ftill feen on medals, viz. a crows of laurel, a radial or radiating crown, a crown adorned with pearls and precious tlones, and the fourth a kind of bonnet or cap, fomething like the mortier.

The Romans had allo various kinds of crowns, which they diftributed as rewards of military atehieve. ments; as, 1. The oval crown, made of mytte, and bethowed uoon vencrals, who were intitled to the honours of the leffor triumph, called ovation. 2. The naval or roltral erown, compoled of a circle of gold, with ornaments reprefenting beaks of mips, and given to the captain who fint grappled, or the foldier who firft boarded, an enem's thip. 3. The erown called in Latin vallaris, or cafreafis, a circle of geld raifed with jewels or paliades; the reward of him who tirlt forced the themy's entrenchments. 4. The mural crown, a cirele (.feld indented and embattled; given to him who hrit monnted the wall of a befieged place, and there lodged a fandard. 5. The civic crown, mace of the branch of a green oak, and given him who had faved the life of a citizen. 6. The triumphal crown, confiting at fitf of wreaths of laurel, but afterwards made of gold; proper to fuch generals


Cremm. as had the honour of a triumph. 7. The crown cail- gain fome hill or adrantareous pot, and cover the ed oblefinatis, or graminea, male of grafs growine on the place: the rewand of a gene:al who had delivered a Roman army from a liege. 8. The radial crown, given to princes at their trantation among the gods. We meet alfo, with the eorona aures, often beftowed on foldie's, without any 'ther additional term; athletic comens, and crowns of lanel, deftined to crown vicains at the public games, pocts, orators, Ec. All the crem:s wee marks of mobility to the wearers; and upon conpetitious with rivals fir rank and digniifs, often determisel the preference in their favour, Sice slate CL. For an account of modern crowns, fee Hyraldry.

Cronem is alb wied to lignify the poffemonand dimnity of aking. The crown of Eugland, accorting on Sii Willam Blackitone, is, by common law and contatutional cultw, horchtary; and this in a manner peculiar so itfelf: but the diuth of inheritance may from time to time be changed or limited by ate of pardiment, meter which limitations the crown lill contimper hereditary. Sbe Succlassion.

Plews of the Chomn. See I'leas.
Crown, in conomerce, is a gencral name for coins, both foreigen and domettic, of or near the value of live fhillings Sterling. In its limited fenfe, crown is only applicable to that popular Englih woin which bears the nane, and which is equivalent to bixty Englith pence or five hillings, or to fix livres French monty. But, in its extenfive lenfe, it takes infeveral others; as the Prench ecu, which we call the Erench crown, thruck in $16+1$ for fixty fuls, or three lives; alf, the patagon, dollar, ducat on, rixdslar, and piattre or piece of eight.

Crown, in an eccletratical lenfe, is ufed for the clerical tonfure; which is the mark or character of the Romith erclefiaties. This is a little circle of hair fhaved off fiom the crown of the head; more or lefs bread, according to the quality of the orders received: That of a mere clock is the fmallell; that of pritits and monks the langeft. The clerical crown was anciently a round litt of hair, thaved off around the head, reprefenting a real crown: this is eafly obfervable in feveral ancient tatues, \&ze. The religiots of St Dominic and St Franeis Itill retain it.

Crown, among jewellers, the upper work of the rofe diamond, which all centres in the point at the top, and is bounded by the honizontal ibs.

Coown Office, an office belonging to the king's bench court, of which the king's coroner or attorney is commonly maller. In this ©fies, the attorntyogeneral and cletz of the crown feverally exhitit iatormations for crimes and mifdemeanours at common law, as in the cafe of batcries, confpiracies, libelling, Eic. on which the offender is liable to pay a fine to the king.

CromeGlafs, denotes the fneat fort of window. glafs. Sek Gilass.

Cromn Scabs, in farmery. Sce there, f xxavi. $z$.
Crown-Ib'sel of a "Iatch, the upper wheel next the balance, which by its monion drives the balance, an! in royal pendulums is called the foung-whid.

Cooisn Inperidel, in butany. See Eritillaria.
CRorrv-H'ork, in fortification, is an ont-work runsing into the field; defigned to keep off the cnemy,
other works of the phace. The cown-w, th connifis of two demi-battious at the extromes, atd ath ention ballon in the midale, with contains.

CROWNE (Juhn), a cobthated damatic writer, bern in Nova Scotia, where hiv father was a minilder. Beine impatient of the glomey relkraine of that eounury, be came to England, where he was reabecal ro thter into the denvice $0^{\prime}$ an whlady: of bhish las was loon as weary as he had been of America. Ite then had recowfe to his pen, which quickly picuared him fovour at court ; but this hind of itwothence proving precarious, he ventured to foncit Chanl: Il. for fone ellablithment. Charkes promile i is phovide fur him, but infilled firft on having another combly: at ${ }^{1}$ fuspelted to him the plan of a Spanitio play, fina which Crowne prodnced the comady of Sar Cozon', Niac: but the indden deah of the king on the lat day of the reheard, plunged him at once from his pleafue expectations into dilappointment and ditrefs, aud ictic him no refource but his wits. He died fome thac about the year 1703 ; and lefe behind him 17 aragedees and comedies, fome of which are acted witt great fincels. His chicf execllency lay in concedy; yet his tragedics are far from bring contemptible. His plats are tor the molt part his own invention; his characters are in genceal ftrongly coloured and highly finithed ; and his di.alopue lively and lipirited, attentiveby diverlified, and well adaped to the feroal lpeaker:y. So that on the whole he may affuredly be allowed to Anad at leat in the third rank of our damatic writers.

CROWNING, in architecture, is andertood, in the gencral, of any thing that terminates or hathes a member or decoration. Thus, a corniche, a pediment, Ác. are called crownings. Thus allo the abacus is laid to crown the capital; and thes any mamber or monlding is faid to be crombe! when it has a fillet over it ; and a niche is crowned when it is covered with a capital.

Crowning, in fea-language, denotes the famining part of a knot made ai the end of a rope. It is per:formed by interweaving the ends of the diflerent ltrands artfully among t each orher, fo as that they may not beeome loofened or untwited. They are ufeful in a!s kinds of lluppers.

## CROWTHH, or Cruth. See Cruth.

CROXAL (Samacl), an ingenious Eaglih divine, who in his youth wrote the celebrated poxm intitled The Fair Circuflum. He had the livmers of Hunpton in Middlefex; and the united parithes of Si Muy Somerfet, and St Mary Mounthaw, in London; both which he beld till his dath in 1751. II publifher many other poems and tranflations, with an entire Englifa cdition of Efop's Fables. In conlequence of bis attachenent to Whig principhs, he enjoyed fome other preforments, and wails chaplain in undinary to Georse II.

CROYDON, a town in Surry in Englad. Its fitudion is low, neat the fpring-head of the riser? Wandel, and it is in a manner furrounded with hills. It is pretty large, and is chistly noted for being the feat of the archbifhop of Canterbory. It has a large handrome church, an hofpital, and a fice fehool. W. Long. O. 5. N. Lat. 5 t. 22.

Cricial CRUCIAL incision, in furgery, an incinon mado
CRUCIANELLA, petty madner: A qenus of the monogynia order, belonging to the tetrandria clais of plants; and in the matural method raking under the 4 th order, Stellatio. The corolla is monopetalons and funnel-haped, with the tube fiiiform and the limb unguiculated, or having an infexed fegment on the top of each fegment; the caly $x$ is diphyllows, and there are two linear fetds. Thlere are five fpecies, natives of the fonthern parts of Europe; but nons of them poliefled of any renarkable quality.

CRUCIBLE, a chemical veffil made of earth, and for tempered and backed as to endure the greatet ine. They are whed to melt metals, and to flus minerals, ores, \&ec. See Chemistry-Imden.

CTRUCIFIX, a crofs upun which the body or Curit is faflened in eringy. Ufed by the Roman Catholics to cxcite in their minds a drong idea of our Savion's paficon.

They efeem it an elletital cincumance of the religions woifhip performed at the aitar; and on Goud Friday they perform the ceremony of adoring it, which is tone in thefe words, $O$ crux ave, firs unica; "Hail, thou crofs, our only hope." The officiating prief uncowers the crucinx, elevatcs it with both his hands, and fays, Lice libman cracis; " Behold the wood of the crofs." The people anfiwer, in quo falus mandi pependit; " on which the Saviour of the world fuffered death." Then the whole congregation bow with great reverence, and devoutly kifs the holy wood.

CRUCIFLXION, a captital punilhment by mailing the criminal to a crefis. See Cross.

CRUCIFORM, in gencral, fomething difpofed crofs-ways; but more efpecially ufed by botanilts, for fiowers confifing of four petals difpofed in the form of a crofe.

CRUCITA, in botany, a senus of the digymia order, belongiag to the tetrandria clafs of plants, and in the natural method ranking with thofe the order of which is doubtful. The interior calys is tetaaphyllous, the exterior calyx tiphyllous; there is no cormila, and ouly ore feed.

CRUDE, an epithet given to fomething that has not paffed the fire or had a proper degree of coctiun.

CRUDITY, among phyficians, is applied to undigefled fubftances in the ftomach; to hunours in the body which are unconcocted, and not prepared for exfrlfion; and to the excrements.
 To crofe to and fro, to fail up and down within a certais fpace of the fea, called the cruffry latitude, in queft of veffel, or fleets of an enemy, ece.

CRUISERS, in the navy, are fmall men of war sade ufe of to and fro in the chanm, and elfewhere, on tecure our inerchant hips and veffels from the enery's fmall frigate and trisateers. They are geneWhy fuch an fill well, and are commonly well man. veri: and inked the farity of the tradu in the chanan, and upand duma formdit. fond anther places, Abchutly reguies the contant keeping mut anh hips
nifhed with a pouch or bag, wherein to receive their young in time of danger; as the opolfum. See DtDelerys.

CRUOR, fometimes fignifies the blood in gencral; fonetinues only the venous blood; and fometimes extravafated or coagulated blood; but is moit frequent. ly ufed for the red globules of the blood, in contrad.flimetion to the limpid or ferous part.

CRUPPER, in the manege, the bittocks of a horfe, the rump; alfo a thong of leather put un ler a horfe's tail, and drawn up by thongs to the buckle behind the faddle, fo as to keep him from calling the faddle furwards on his neck.

CRURAUS, or Crurevs, Muficulus, is anatomy, a flethy mafs, covering almoft all the fretide of the os fenoris, between the two valti, which likewife cover the edges of this mufcle on each fide. See Anatomy, Talle of thy Mufcles.
CRURAL, in anatomy, an epithet given to the artery which conveys the blood to the crura or legs, and to the vein by which this blood returns towards the heart. See Anatomy, p. 75I.

CRUS, in anatomy, all that part of the body contained between the buttocks and the toes.
CRUSADO, in commerce, a Portuguefe coin, ftruck under Alphorifus V. about the year 1457, at the time when pope Calixtus fent thither the bull for a croifade againft the infidels. This coin has a crofs on one fide and the arms of Portugal on the other.

CRUSCA, an Italian temm fignifying lan, is in wfe amongt us to denote that clebrated academy called delli Crufca, eftablifted at Florence for purifying and perfecting the Tufcan language. See Academy, $n^{10} 11$. The academy took its name from its office, and the end propofed by it; which is, to refine the language, and as it were to feparate the bran from it. Accordiugly, its device is a fieve ; and its motto, Il piu lel for ne coglie; that is, "It gathers the finef flow thereof." In the hall or apartment where the academy meets, M. Moneonis informs us, that every thing bears an allufion to the name and device: the feats are in form of a baker's baket; their backs like a hovel for moving of corn; the cathions of grey fatLin, in form of facks or wallets; and the !ranches where the lights are placed refembling facis. The vocabulary Difla Crifica is an excellent Italan dictionary, compused by this academy.
CRUSTA lactea, in medicine, the fame with Achor.

CRTSTACEOZS fISH, in ntiural hitory, are thone coverel with follis, conniting of feveral piowes or fciles: an thofe of crabs, lobiters, ic.

Thefe are ufually fofter than the foclis of the seftaceous kind, which conft of a fingle piece, and itnesalle mach thicker and thronger that the fomer; fuch as thof: of the oytler, feallop, cockle, \&c.

Dr Woodward obferves, in his Nateral Hitum, that of all the fands found in beds of all the different matthes dug out of the carth, there are farce any of the cuntaccoss kind: the rafon he gives for it is, that thefe being much ligiter than the ret, mult have floated on the furface at the time of the deloge, when all the frata wese formes; and there have corrupted and periticu.

CRUTHE,

CRUTH, or Crowth, a kind of mufncal infrument formony in we among the common poone in Wales. It is of the fidicinal kind, fomewhet reform-- bling a violin, 22 inclies in length, and an inel and an half in thicknefs. It has lix trings furported by : 1 bridge, and is played on with a bow: the bridre differs from that of a violin, in that it is flat and not consex on the top; a circumfance from which it is to be inferred, that the Atrings are to he ftruck at the fame cime, fo as to afford it fuccemion of concordi. The bridece is not placed at rivht angle with the frows of the inftrment, but in an oblique direction: and, whel is further to be remarked, one of the feet ot the bridge goes through one of the found holes, which are circular, and refts on the infide of the back; the other foot, which is proportionably thorter, retling on the bedly before the other found-hole. Of the frings, the four firl are conducted from the bridge down ine finserbond, as in a common violin; but the fifth anci fixth, which are about an inch longer than the others, leave the fimall end of the neck about an inch to the riglit. "The whole fix are wound upe either by wooden pegs in the form of the letter ' I , or by iron pins, which are turned with a werd like thofe of a harp or fpinct. Of the tuning, it is to be remarked, that the fifth and tistla flings are the unifon and octave of $G$; the fourth and fifth, the fame of $C$; and the fecond and firt, the fame of D; fo that the fecond pair of trings are a fourth, and the third a fifth, to the firit. See Plate CL.

Conceming the antiquity of this inftrment, there is but little written evidence to carry it further back than the time of I cland; neverthelefs the ppinion of its ligh antiquity is follrong among the inhabitant: of the country where it was ufed, as to afford a probable ground of conjecture, that the ceath might be the protutype of the whole fidicinal fpecies of mufical indruments. Anothor evidence of its antiquity, but which tends alfoto prove that it was not peculiar to Whes, arifes from a diforery latcly made and commanicated to the fociey of antiquarians, sefpecting the abbeychurch of Melrofe in Sicotland, fuppofed to have beea built about the time of Edwari Il. It feems that a. mong the ontwle ornaments, of that chumeh thore is the reprefentation of a chith, iory little dificrent from the deferiztion above given. Wle intrument is now difufed, in fo much that Sir John lawhins, from whom we extract, ulls as, that diere is hut one ferfon in the whole mincipatity of larth Vales that can play upon it; and as he vas at that time war 6o years of a.c, the fucceftion of perfomen is pobably naran end.

CRUX, on St Cpons, one of the Caribbe itands, fituated about 60 milas fomitront of Porter-Riou, and fuljeet tis Imemak. Frosi being a peafe defort, it has bergun to flomifn exeeculindy, beinis made a free



CRYMODIIS, comen; jhy liciars, a kind of fever attomded withathivetug whe and inflamnation of the internal parts wif the hac)-

CRYPTA. a fuktonations cell ow vant, efpecilly under a chuch, for the intoment of paticuiar inmilus or perfons. S. Cinmpinf, defribing the outhde of

 whence kpuatr, empia.

Vitrnvins ufes the word cryspa for a part of a building, anfisering nearly to our cellar; Juvenal for a closec. Ience reyfo-porticus, a fubterranecins place arched or vanted; nfed as an under-work or pafiage in old walls. The fame is afo ufed for the decoration at the entry of a grotto.

Cbruta is afo ufed by fome of our ancient writera fur a chapel or unatory under-ground.

Coyrvis, in anatomy, a name given by Rayfoh te ghands fituated on the back of the tongue, and to glands: of $t$ lie inturnes.

 clats in the Limaran fyttem, comprchending thote plant whof fructitication is concealed, either through minatencers, on within the fruit. Sec Borasy, the Sichme and Explanation, Vol. III.p. 436.

CRYPTOGRAPHY, the art of writing in cipher, or with fympathetic ink. Sice Ciphrr and Ink.

CRVSTA 1 , a fpecies of fontes of the quartz kind, belonging to the filiceons clafs. It aluatys appears, when there has been no interraption to its crytallization, in luxargonal prifms pointed at both ends. It is found of cifferent kinds and colours. 1. Opaque or femitranfparent, and white or of a nilk colvur, 2. Opaque and red, or of a cornelian colour, from Oran in Barbary: 3. Opaque and black, from the fanc place. 4. Clear. The fpecific gravity of thefe kinds of cryitals is from 2650 to 2700. Profeflor Bergman extracted from them about fix pats of argilla and one of calcareous earth per hundred weight ; hut Mr Gerhard found fome fo pure as to contain neither. 5. Clear and blackifh brown, the fmoky topaz, or rauch tpaz of the Cermans. It is found at Egan in Norway, and at Lovifa in Finland. Thefe crylals are faid to become clar by boiling them in tallow. 6. Clear and yellow: found in Bohemia, and fold inttead of topmets. 7 . Clear and violet-coloured; the amethylt, fiom Saxony, Bohomia, and Dannemore in Upland. The moll tranfparent of thefe are called falfe dianonds. Erifol, Kerry lanes, Alençan diamonds, \&c. 8. Coloutefs rock corytal, properly fo called, found in $\mathrm{Bo}-$ hemia, the province of Jemtland, and many other places. 0 . Fymmidad erjilal with one or two points. Thefe lave no pribnatic thape, but either Itand upon a thate in cavities of quartz-veins, have only a fingle pyramid, and are of vaious colours: of thy lie in it clayey eath, and have both pyramids, but no prim?. They are found at Blackemburg upon the I late, and at Morferofh in the Silverland in Tranfylvania.

* The colourcl tranfparent coytabo lerive their ting. from an excectingly fmall portion of metallic cake but lofe them entirely when flemerty licatal. 'ibus are called folferens; viz. the red from Oran in Palbuy, falle mbics; the yellow from sinsunj, falle ioFhte the green from Dumhiny, wey me, fallic encrahes of prafes : the volet mom Vii in Cota!?anit, fationethyfts; the Whe from Pay in Vaby in Fratue, fall faphares. 'There are likewife ond or minnow crytals, the vaious colours of which ate thewn on in zonses arrofo the furface rebey make a we: ther
 (1)?

Cryer Cry fal.

## C $\mathrm{R} Y$

 are unalerathe in the fire, in whirh they wether lofe their harducf, tranfarency, now cobour, whe the quatz lofes the fame yualitices, and is roluced by it to a white and opaque carth. He calles the rock-cryftals,I. According to their form, orz. I. Infulated hesagonal eryflals conding in pyramids of ix faces, which have a double refraction, or thow two images of the fame object when looked through. 2. Hexagomad crytteds unitud, having one or two points. 3. Tetraedal, dodecadral, fatted crytha; and which, though hexagemal, have neverthetels their planes irregular: 4. Crytals in large maffes, from the illand of Madagafear, which have a fimple refraction.
II. With regard to their colow, as being cither diaphanons, redulh, fruw, or blackifin.
III. With recard to accidutal changes, fome are hollow; fome conain wate within one or mone cavities; fome are caled one within the other: fome are of a round form, as the pebbles of the thine: fome have a cruft of metallic calces or of a pryites; fone are found crythalized in the infide of a casity ; white fone feem to contain amianthus or afteflus; and others contain fhirls. The fane author rcckons anong cryflals the oriental topaz, the hyacinth, the oriental fapphire, and the amethyt. Mr luaventon has always looked upou this lait as a quartz of a crytal.

When the rock-crytals are femitranfparent or intermixed with opaque vins, they are calied by the Swedim lapidaries milk-crybals. When they are found in the form of round pebies, which is vecafioned by their being tuffed abont and rubbed againf one another by floods or by the fea, they are called by the Englifi lapidaries poble-cryphls. They cone from the Ludies, Siberia, and other places,

According to Bomare, the rock-crytals are generally formed upon or among quart/, which fhows their great afinity, and are to be found in :lll parts of the world. The greatelt quantity of them is brought from Mount Saint Gothard in Switzerland. Large pieces of the fe, weighing from 5 to 800 pound, were found there at Grimflberg ; another of about $1=00$ pounds weight was found fome years ago at Fibbach in the Wallais; and a piece fix fot hag, four wide, and equatly thick, was found in the inland of Badarafcar, where thefe manal produciuns are of the mote extraordinary fize and perfection.

In the imperial collection at Tienna, there is a pyramidal cryitai vafi two clls in height, cut wholly out of one picce. Is is ufual with the langet crytals of the Getman monntains to be full of cracks and haw, and un be fo cominucud internally as to flow all the prima ic colour:; but the above mentioned ones were cinte free from the ie blemithes, and refembled colums of the pure it glafs, only much clearer than any ghats. can be masio. Cryttal is alfo found in many pats of Shitain ard Ireland. About Drithol it is found of an amethettine tinge. In Silefa and Bohemia in Germany it is found itained with the colours of the ruby, fapphire, emotad, and topaz; in which cafe jowlicrs take grat adrantage of it, felling it under the name of a watal faphaire.

The caders of pure erythl are threc: The firt is $\therefore 95$.
perfect columnar cryftals, with double pyramids, compuftul if is planes, in an hexangular column, terminated by an hexangular pyramid at each end: the fecond order is that of perfect eryitals, with double pyramds, without a column, compofed either of 12 or of 16 plancs, in two hexangular pyramids, joined clufely bafe to bafe, without the intervention of any column: the third order is that of imperfect eryfals, with fingle pramids, compofed either of 12 or 10 planes, in an hexangular or pentangular column, ainixed irvegularly at one end to fome folid body, and terminated at the other by an hexangular or pentangular pyramid.
'Thefe are all the general forms into which crytal, when pure, is found concreted: but under thefe there are almod infinite varieties in the number of angles, and the length, thicknefs, and other accidents of the columns and pyramids.

When cryilal is blended with motalline particles at the time of its formation, it alfumes a variety of figures whully different from thefe, conllituting a fouth order, pader the mame of motalline arphe's: when that metai is hat, the crylal affomes the form of a cubs; when it is tin, of a quadrilatemal pyranid, with a broad bate; when iron, the erglal is found conceted in thomboidal figures: thefe cyytals are viry common about mines; but the common fpars, which areliable to be itffuenced in the fame manner by the metals, and to appear in the very fame form, are to be carefully dithanaitsed from them. There is one sery caly tell for this parpofe, which is, that all fpars are fubject to be diffolved by aquafortis, and effervice vivintly only on its tonching them: but it has no fuch efficts on crytal.

The pcbiblecryftal is common enough in all parts of the world: but int which is formed of hexangular columas, atfeed to a folid bafe at one end, and terminated ly a hexauguher column at the other, is infimitely more fo: this is what we call prig or rod ayhhe, and is the feccies decribed by mot authurs water the name of ocis.ll of the jogn, or that kept for mes cinal uies.

With regard to the formation of crytals, it is certain that they mut have been once in a fuft itate, fince fone are found to have water in their cavities. Profefir bergman ubtained 13 regular formed crydale, by fufering the powder of quate to remain in a veflel with Anor acid for two yaas. Thefe were about the lize of finall peas, and were leits hard than quart. Mr Marchan informs as, that he received from Mr Achard tow crytials, on of the fpary kind, and the other as land and tranparent as reck-cryfal. The firt be pencured by mans of calcareous canth, and the later from the carth of alum, toch chatued in water impregnated with fond air, the water therating very now thongh a forons butum of butad chay. The appatatus is deferibed by the author in the Gournat or Fhyfue for Jumary $17-8$ : but though the proceis was attempted by No Hiagellan, and afterwards ato. cond time by Nif Achard himedf, wither of them wer. able to finceed. Mr Morveau, however, in the firl whlume of the Dijun Demoirs for $1-85$, aferts that he has produced a very fmall antificial cryatal; and gives the proper method for fucceeding in the procels.

## C R Y

Ciyftal. In the natural way many of the more compound foffile bodies are formed chiefly cither of cryital, or of fpar, a body in many things refembling it. The original formation and coalefecnce of thofe bodies of which fpar is the bafis, we know, may lave been but of yefterday, fince we have evident proofs that fpar is concreting to this day, and that fparry bodies are furning every moment. This is evident from the fparry flalactix in the arches of modern buildings, particularly in one fo lately built as the new bridge at Wettminter; the roofs of the arches of which were filled with thefe fpars within a year after they were built. It is alfo demonitrable that the fpars are not formed of matter exfuding from the fonc, fince brick arches abound equally with them; and the brick vaut which fupports part of the grand terrace at London, was fome time ago fo full of them that there was not room to walk. Thefe obfervations fufficiently demonftrate the growth of fpar; but the vegetation of eryital remained dubions till Dr Hill thowed by fome experiments that crytal, as well as fpar, is difolved in every kind of water, even fuch as appears to be moft pure and elear. This is alfo probable from an obfervation of Neumann's, who tells us, that he has feen leaves, thalks of plants, hay, ftraw, hogs b, ittles, \&ec. inclofed in fprigs of crytal. From the regular forms in which thefe natural cryitals are found, the regular arrangement of falts into different figures takes the name of crypallization, and both are probably owing to the - Sce Cry- fame caufe *. Henckel gives us a remarkable aecount fullizstion. of the formation of cryftal out of human urine. He once filled a large round glafs-veffel half way up with the reecnt mine of a young lad, and tying a bladder over the mouth of the velfel, fet it in a tove for four years together, never firring it during that whole time. At the end of this time he found a number of finall white ftones growing to the infide of the glafs; they were of the lize of an oat-feed, of a prifmatic figure, and tolerably pellucid: they fluck fo falt to the fides of the glafs that they could not be wafhed off by the fhaking about of the arine; and when taken out thad no faline tafte, and were not foluble evea in hot water.
Cryftal is frequently cut ; and luftres, vafes, and toys, are made of it as of other beautiful Itones. For this purpofe it is to be elofen perfectly elear and tranf. parent. It is to be tried by aquafortis, or by drawing it along a pane of glafs. The genuine cryftal will not be affected by the acid, and will cut glafs almof like a diamond. When any piece of workmanhip of matural cryftal is become foul and dark, the following method is to be ufed for recovering its brightnefs without lurting the polifh. Mix togetlier fix parts of common water and one part of brandy; boil thefe over a brikk tire, and let the eryfal be kept in it, in a boiling ftate, a quarter of an hour ; then take it out and rub it carefully $y$ over with a bruh dipped in the fame liquor; after this it is to be wiped with a napkin, and by that means its furface will be perfectly cleaned, and rendered as bright as at firf, without any injury to the points of the cutting or the polith of the planes or faces, which would probably have happened had the cleaning been attempted by mere rubbing with a eloth.
Natural cryftal may be reluced by calcination into
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a flate proper for making glafs with allaline foits, and CryRu. thus hecomes a very vahable fritt. The method of duing it is as follows : calcine natural eryital in a crucible; when it is red-hot, throw it into cold water. Repeat this cight times, covering the crucible that no duft or athes may get in anong the eryllal. Dry this calcined mafs, and reduce it to an impalpable powder.

Colouring Cerstat, for the initation of gems. See Doublet.

Crystab is alfo ufed for a factitious body, caft in glafs-houfes, called crypal-ghas; being in fact nu mure than glafs earried, in the compolition and manmfacture, to a greater perfection than the common glafs.

The beft kind of glafs-eryflal is that called I'eniceayplal, made at Moran near Veniee. See Glass.

Iflund or lcelinul Cirstat, a tranfparent fiffile fone, brought from Iecland, foft as talc, elear as roek-ctyflal, and without colour ; remarkable for its unufual refractions.

It is there found in great abundance all over the country, beit is particularly plentiful in a mountain, not far from the bay of Roezfiord, where the finctit and mott pellucid pieces are found on digging. The mountain lies in 65 degrees latitude, and has its whole outfide made up of it ; but though this makes a very bright and glittering appearance, it is not fo fine as that which lies at a litele depth, and is met with on opening the furface. This is generally taken up out of the earth in maffes a foot long, and its cerners very frequently are terminated in thefe large maffes, by a fort of eryftals, very differcut in figure and qualities from the reft of the mafs. The fone itfelf is of a parallelopiped figure; but thefe exerefeences are either fingle pyramids, affixed to columns like common crytal, or double pyramids with or without columns between. The ftone itfelf is foft; thefe are hard, and eut glafs : the fone caleines to lime in the fire; the fe run into glafs: in fhort, the fone itfelf is true fpar, and thefe are true eryilal. Befide thefe, there fometimes grows out of the ends of the larger maffes a pure fine afbetos. This likewife is the eafe fometimes in the fpar found about Barege in France, and flows how nearly together the formation of bodies, wholly different from one another, may happen. The general figure of the ttone is parallelopiped; or, as fome exprefs it, rhomboide; and it retains this not only while whole, but alfo when broken to pieces. Every fragment it naturally falls into, though ever fo fmall, being truly of that thape. But it is remarkable, that in fome places of this mountain, the faine fort of mat. ter is found in form of triangular pyramids, all which have the fame property of the double refraction with the parallelopipeds of the fame fubftance; fo that the original error of fuppofing its qualitics owing to its thape, is refuted by this, as well as by the trials made with other pellucid bodies of the fane figure, which do not how this remarkable property.

The Ieeland cryftal is electrical, and when rubbed will draw up itraws, feathers, and other light fubflanes, in the fane manner that amber does.

The valt maffes of white fpar which are found in the lead mines of Derbyfhire, though they are not externally of the parallelopiped Gigure of the Iceland cryital, nor have any thing of its brightnefs or tranfparence 4 D

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Cisha.. in the general lump; yet when they are broken they feparate into shomboidal fragments, and fome of thefe are found to be tolerably pellueid: all thofe which are fo have the property of the Iceland crytal; and being laid upon paper, where a black line is drawn, they all thow that line double in the fame manner as the real Iceland eryftal does.

Iccland eryftal bears a red heat without lofing its tranfoareney; and in a very intenfe heat calcines without fufion: Ateeped a day or two in water, it lofes its natural polifh. It is very foft and eatily foratched with the point of a pin; it will not give fire on being fruck againt fteel; and ferments and is perfectly diffolved in aquafortis. It is found in Iceland, from whence it has its name; and in Franee, Gormany, and many other places. In England fragments of other fpars are very often miftaken for it, many of them having in fome degree the fame property. It has none of the diftinguining characters of crytal; and is plainly a genus of fpars, called from their figure proallelopipadia, which, as well as fome other bodies of a different genus, have the fame properties. Bartholine, Huygens, and Sir Iraac Newton, have defcribed the body at large, but have accounted it either a eryttal or a tale; errors which eould not have happened, had the eriterions of foffls been at that time fixed; finee Sir Ifaae Newton has reeorded its property of making an cbullition with aquafortis, which alone mult prove that it is neither tale nor eryftal, buth thofe bodies being wholly unaffected by that menftrum. It is always found in form of an oblique parallelopiped, with fix fides, and is found of various fizes, from a quarter of an inels to three inehes or more in diameter. It is pellucid, and not much lefs bright than the pureft crytal, and its planes are all tolerably fmooth, though when nicely viewed they are found to be waved with crooked lines made by the edges of imperfect plates. What appears very fingular in the ftricture of this body is, that all the furfaecsare placed in the fame manner, and confequently it will Split off into thin plates, either lorizontally or perpendicularly; but this is found, on a microfeopie examination, to be owing to the regularity of tigure, fmoothnefs of furface, and nice joining of the feveral finall parallelopiped concretions, of whieh the whole is compofed, and to the fame caufe is probably owing its remarkable property in refraction.

The plenomena of this fouse are very remarkable, were firlt fuggefted by Bartholin, and have been examinel with great accuraey by M. Huygens and Sir Iface Newton.

1. Whereas in other pellueid bodies there is only one refraction, in this there are two ; fo that objects viewed through it appear double.
2. Whereas in other tranfparent bodies, a ray falling perpendicularly on the furface, paffes ftraight through, without fuffering any refraction ; and an oblique ray is always diviled; in Iecland erylal, every ray, whether perpendicular or oblique, becomes divided into two, by means of the double refraction. One of thefe refradions is, according to the ordinary rule, the fine of ineidenee out of air into eryfal, being to the fine of refraction as five to three; but the other is perfeclly new. The like double refraction is alfo obferved in eryftal of the rock, though much lefs fenfibly. When an incident ray is thus divided, and each moiety ar-
rives at the farther furface, that refracted in the firit furface after the ufual mamer, is refiacted entirely after thie ufual manner at the feeond; and that refracted in the unufual manner in the firt is entirely refracted after the like manner in the fecond; fo that ezeh emerges out of the feeond furface parallel to the lirt incident ray. Again, if two pieces of this eryftal be plaed over each other, fo that the furfaces of the one he parallel to the correfponding ones of the other; the rays refracted in the ufual manner in the firft furface of the firlt, are refracted after the ufual manner in all the other furfaces; and the fame unifurmity appears in the rays refracted after the unufual manner; and this in any inclimation of the furfaces, provided their planes of perpendicular refraction be parallel.

From thefe phenomena Sir Ifaac Newton infers, that there is an original difference in the rays of light; by means whereof fome are here eonflantly refracted after the ufual manner; and others in the unufual manner. Were not the difference origiual, and did it arife from any new modifications impreffed on the rays at their firf refraction, it would be altered by new modifieations in the three following ones; whereas, in fact, it fuffers no alteration at all. Again, he hence takes occafion to filpect, that the rays of light lave feveral lides, endued with feveral original properties: for it appears from the circumflanees, that thefe are not two forts of rays differing in their nature from each other, one conitantly, and in all pofitions, refracted in the ulual, and the other in the unufual manner; the difference in the experiment mentioned being only in the polition of the fides of the rays to the plane of perpendieular refraction. For one and the fame ray is refracted fometimes after the ufual, and fometimes after the unufual manner, aceording to the potition of its fides to the cryftal: the refraction being alke in both, when the fides of the rays are pofited the fame way to both, but different when different. Every ray therefore may be confidered as having four fides or quarters ; two of which, oppofite to each other, difpofe the ray to be refracted after the unufual manner ; and the other two in the ufual. Thele difpolitions, being in the rays before their ineidence on the feeond, third, and fourth farfaces, and fuffering no alterations; for what appears in their paffage through them mult be original and connate.

Father Peecaria eorrects the obfervations of Huygens and Newton eoneerning the refraction of rock or mountain eryital. The donble refraction of the latter happens when a ray pafles through two fides that are inelined to each other, and confequently iffues coloured; whereas that of the Ieeland erymal is made by the paffage of a ray through two parallel fides, and therefore it ifues colourlefs. He fuggetts, that there may be other fubitanees in which there is a manifuld refraction. Gravefande had a prifm of Brafil pebble, which had a double refraction at each angle, but of a different kind from one another. Mr B. Martin prepared feveral prifms of Iceland eryftal, which exhibited not only a double but a multiple refraction. A fingle prifm produced a fix-fold refraction; and by combining feveral prifms, a number of refractions was obtained equal to the product of thofe of the fingle prifims; i.e. a prifm whieh afforded two images applied to one of fix, produced : prifin of twelve images, \&ce. He far-

Cryalline ther obferves, with refpect to Iceland ery tal, that tho the fides of its plane of perpendicular refraction be parallel to une another, a beain of light tranfinitted thro' them will not be colourlefs; in which property it differs from all other known fubllances.

CRYSTALIINE, in general, fomething compofed of, or refembling, cryftal. Siee Crystal.

Cristalina Haturns, in ancient aftronmy, two fpheres, imarined between the primum mobile and the firmanent, in the Ptokmaic $f$ them, which fuppofes the havens fulit, and omly fufceptitle of a tingte notion. Set Astronomy, $\mathrm{n}^{2} 247$.

Cristhome Humom. See Anatomy, p. 767.
CRSSTALLiNA, or Crystallines, ia medicine, are puhlutes tilled with water, and fo called on aceome of their tranfparency. They are one of the worlt fymptoms attendant on a gonorrhoca. They are lodged on the prepuce, without pain; and though calfed by coition, lave nothing of infection attending them. The cante is fuppofed to be a contufion of the lymphatic veffels in the part affeited. Dr Cockburn, who hath defcribed this cafe, recommends for the cure a mixture of three parts of lime-water and two of rectified fpirit of wine, to be ufed warm, as a lotion, three times a-day.

CRYSTALLIZATION, in general, fignifies the naturel formation of any fubftance into a regular fugre, refentling that of erytal. Hence the phafes of cryflallizal orcs, cryfallized falts, \&c. and even the baladtic rocks are now generally reckoned to be effeets of this operation: (See Basaltes and Volcano). 'The term, however, is molt commonly applicd to bodies of the faline kind, and their feparation in regular figures from the wate, or other fluid in which they are difolved, is called their cryfatliaa-
tion *: The word cryfullization is never applied to the freezing of water, or to the confolidation of metals after they have been metted; though it might certainly be applied with as muel juttice to thefe fublances as to any others; for all of them concrete into a certain regular form, from which they never deviate, unlefs diltmbed. When water freezes flowly, it always manner, that the fmaller are inferted into the fides of the greater; and thus thefe compound cryltals have the appearance of feathers, or branches of trees with leaves. The moft remarkable circumftance attending this cryftallization is, that the angle formed by the infertion of the fmaller pieces into the larger is either 60 or 120 degrees. The figures affumed by metals of different kinds have not been fo exactly inveltigated, except in the regulus of antimony, which is ohferved always to take a fellated form. Experience alfo flows, that all kinds of eaths, or other inineral matters, are capable of affuming a cryfthline form, and may eafly be made to do fo by taking away part of the water which diffolves them.

Different falts affume different figures in eryftallization, and are thus molt eafily diftinguilied from one another. The methods of reducing them into this form, for fale, are mentioned under the article Chemastry, $\mathrm{n}^{\circ}$ 573. But befides the large cryfals produced in this way, each falt is capable of affuming a
sery different appearance of the cyytulline kir d, when Cry tatian. only a fingle drop of the faline folution is made ufe of, and the cryilallization viewed through a microforpe. For our knowledge of this fpecies of cryllallization we Micereco. are indebted to Mr llemy Baker, who was prefented pical orywith a gell metal for the difcovery, in the year rity. fals difo. 'Thefe microfeopical cryfals he diftinguifhes from the vereaby larige ones by the name of configurtions; but this term feems inaccurate, and the dillinetion may well enough lee preferved by calling the large nows the common, and the figall ones the mirefiupical, cryftale of the fate. His method of making thefe obfervitions he gives in the fullowing wonds:
$\because$ I diffolve the fubject, to be csumined, in no Hismethos larger a quantity of rain or river water than $[$ am cere of prochtain it is fulticient to faturate. If it is a body eanty bitro hem. diffolvable, I make ufe of cold water ; otherwife I make the water warm, hot, or exen boiling, aceording as I find it ucceffay. After it is perfectly dif. folved, I let it relt for fone hours, till, if overcharged, the redundant faline paticles may be precipitated and fettle to the bortam, or fhoot into eryitals; by which means I am mot bledy to have a folution of the fame flrength at one time as at another ; that is, a folution ft:lly charged with as much as it can hold up, and no more; and hy thefe precautions the configurations ap. pear alike, how often focver tried: whereas, if the water be lefs fiturated, the proportions at different times will be fubject to more uncertanaty; and if it be examined before fuch feparation and precipitation of the redundant falts, little more will be feen than a confufed mafs of cryftals.
"The folution being thus prepared, I tike up a drop of it with a goofe quill cut in falhion of a fooop, and place it on a flat flip of glafs of about three quarters of an inch in width, and between three and four inches long, fpreading it on the glafs with the quill, in either a round or an oval figure, till it appears a quarter of an inch, or more, in diameter, and fo hallow as to rifi very little above the furface of the glafs. When it is fo dippofed, I hold it as level as I can over the chear part of a fise that is not too fierce, or over the flame of a candle, at a diftance proportionable to the heat it requires (which experience only ean direct), and watch it very carefully till I difcover the faline particles beginning to gather and look white, or of fome other colour, at the extremities of the edges. Then (having adjuted the microfeope before-hand for its reception, armed with the fourth glafs, which is the fittelt for molt of thofe experimente), I place it under my eye, and bring it exactly to the focus of the magnifier ; and, after running over the whole drap, I fix my attention on that lide where I abferve any increafe or pufhing forwards of cryltalline matter from the ciro cumference towards the centre.
"This mation is extremely now at the beginning, unlefs the drop has been overheated, but quickens as the water evaporates; and, in many kinds, towards the conclufon, produces configurations with a fwiftnefs inconceivable, compofed of an infinity of parts, which are adjulted to cach other with an clegance, regularity, and order, beyond what the exacteft peneil in the world, guided by the ruler and compalfes, can ever equal, or the molt luxuriant imagimation fancy.

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Gryfalliza- "When this action once begins, the cye cannot be tivis. taken off, even for a moment, without lofing fome- thing worth obfervation: for the figures alter every intant till the whole procefs is over; and, in many forte, aftur all feems at an end, new forms arife, different entirely from any that appeared before, and which probably are owinis to fome fmall quantity of falt of amother kind, which the other feparates from, and luaves to act after itfelf has done : and in fome fubjects, threc or four difterent fonts are obfervable, fuw or none of them being fimple and homogencous.
"When the configurations are fully formed, and all the water evaporated, muit kinds of them are foon dedroyed again by the muiture or action of the air upon them; their points and angles lofe their thaypnefs, beconte uneven and defaced, and moulder, as it were, away. But fome few are permanent, and being inclofed between glaftes, may be preferved months, or even years, entertaining objects for the microfope.
"It happens oftentimes that a drop of faline folution can hardly be fpread on the flip of glafs, by reafor of the glafs's fmoothere, but breaks into little glo. bules, as it would do if the furface were greafy : this was very troublefome, till I found a way of preventing it, by rubbing the broken drop with my finger over the glafs, fo as to leave the furface fineared with it ; on which fneared place, when dry, another drop of the fulution may be fpread very eafily in what form one pleafes.
" It likewife fometimes happens, that when a heat cd drop is placed properly enough for examination, the obferver finds he can diftinguich nothing: which is owing to faline fteams that, rifing from the drop, cover and obfeure the object-glafs, and therefore mut immediately be wiped away with a foft cloth or leather.
" In all examinations by the microfcope of faline folutions, even though made in the day-time, I always employ the light of a candle, and advife every oblerver to do fo likewife : for the configurations being exceedingly tranfparent, are rendered much more dittinguifhable by the brown light a candle affords, than by the more white and tranfparent day-light; and befides, either by moving the candle or turning the microfcope, fuch light may be varied or directed jult as the object requires."

In this manner were produced the beautiful cryitalof the mi- lizations reprefented Plate CLII. They are vaitly crofeopical different from fuch cryflals of the fame falts as are cryitals of various sals.
their fhapes, and fometimes form in fuch fort as the Coyfalliza* drop reprefents; but if the heat has been tho great, they fhoot haftily into ramifications $v i=y$ numerous and beautiful, but very diffecult to $b$. drawn; and which Mr Baker therefore did not alicmpt. There feems all the while a violent argitation in the fluid, and moll commonly, towards the conclidion, a few octacdra (compored of eight triangular planes, or two quadrangular pyramids, joined bafe to bafi) make their appearance.
2. Blue vitriol, produces cryituls round the elges, very thort at the beginning, but increaling giadn* ally, as reprefented at the figures $1,2,3$, which denote their difference of form, and the progrels of their growth. Thefe crytalline fhoots are holte, regulur, tramiparent, and reflect the light rery beatifully from thar polifhed dides and augles. As the watery part evaporates, numbers of long flemeive bodies like hars are feen here and there, fome lying fide by dide, or crolling each other as at 4 , uthers foraning far-lise figures with m:my radiations $(5,5)$. '1his falt thouts but flowly, and therefore requires patience. At lat the true cryatals begin to appear commonly in the midrlle of the drop, and are very prettily brawhed, as at 6 .
3. Difilled verdigrade, diffolved as above directed, and immediately applied to the microfope, thows abundance of the regular figures, $1,2,3,4,5,6,7$ : but if the folution is fuffered to ftand for a few hours, and a drop of it is then heated over the fire on a flip of glafs, till it begins to conerete about the fides, and then examined, tharp-pointed, folid, figntes, bifected by a line cut through the midde, from which they are cut away towards the edges, begin to appear, and thooting forwards ( $1,1,1$ ). Thefe figures are often Atriated very prettily from the middle line to the edges. obliquely ( 2,2 ); and frequently they arife in clutters; and thooting from a centre $(3,3)$. Thele figures are a long time in growing; and whillt they are doing fo, regular crytals appear forning in feveral parts of the drop, of the moft lovely emerald colour, and reflecting the light from their fides and angles, which are moft exactly difpofed, and finely polifhed. No cryftals are formed in the middle till the water is nearly evaporated; and then they begin to form haftily, for which reafon they muft be carefully attended. Their common figure refembles two long $\iint$ croffing each other in an angle of about $60^{\circ}$, and mooting branches every way: each of which again protrudes other branches from one, and fometimes from both, its fides; making together an appearance like four leaves of fern conjoined by their Italks $(5,5)$. Separate clufters of the fame fharp pointed figures, as thofe at the edges of the drop, are alfo formed in the middle of it (6). Sometimes alfo they put on another form, like the leaves of dandelion (7). Very beautiful figures are likewife produced by a kind of combination. of Sharp points and branches $(8,8)$. All thefe cryfals are of a moft beautiful green colour, but deeper or lighter, according to the time of their production. The deepeft are contantly produced firlt, and the paler ones afterwards. Towards the end of the procefs fome circular figures are formed, extremely thin, and fo fightly tinged, with green lines radiating from: a centre, as to be almolt colourlefs $(9,9)$. When all
feems

Chrstals of Sahts.
Yigh ditierins fall Pelm:


I Borenes.

(). Efungne Suelt.
D. Fialr tomamina.

(3) 'erifigervase didilillet.

Plate (lill. - Alesins.




SW. Sallafity invios Ba NK.




10. Cumpilizer
?n. Mavill.


## C R Y

Sry filliza-feems in a manner over, bundles of hair-like bodies tion. appear frequently feattered here and there throughout the drop, like thofe of blue vitriol alreally defcribed.
t. Alum. The mieroferpical cryftals of this falt prove more or lefs perfedt according to the illength of the folution and the degree of heat employed in making the experiment. The folution of alum, however faturated with the falt, will not he found overflrong atter ftanding fome days; for in that time many crytals will have formed in it. This feparation will often leave the remainder too weak for the purpofe; but br holding the vial over, or near the fire, the crytlals vill agmin diffolve. After it has thood about half an hour, it may then be ufed. The drop put on the gias, and properly heated, exhibits commonly at lirtt a dark cloud which appears in motion fonsewhere near the edre, and rans pretty fififtly both to the right and left, until it is cither thoped by the intervention of regular cryftals, or clie it proceeds both ways at once, till having furrounded the whole drop, the two ellds ruth together, and join into one ( $a, a$ ). This clondy pant, which feems to be violently agitated while it is running round, appears on a ftrict examination to confitl of faits, fhut entolong and very flender lines, much finer than the fmallett hair, croffing each other at right angles. As they go along, rows of folid cryttals are produced from their internal edges. Thefe are compofed of many oblique plain fides $(b, b)$, and which have all a terdency towards the figures of the regular cryftals to be defribed prefently. But it frequently happens, that, in fome parts of the drop, many minute and circular figures are feen, rifing at fome little diftances from the edge, which enlarging themfelves continualiy, appear at laat of a kar-like form ( $c, c$ ). The cryittals in the middle feldon appear till the fluid feems almoft wholly evaporated; when, on a fudden, many ftraight lines appear puftuing forwards, whofe fides or edges are jagged, and from which other fimilar ftraight and jagged lines fhoot out at right angles with the fir't. Thefe again have other fmall ones of the fame kind fhooting out likewife from themfelves, and compofe altogether a mof beautiful and tlegant configuration (D). Each of thefe lines increafiag in breadth towards its end, appears fomewhat club-headerl $(\rho, \ell, \varepsilon)$. Sometimes, intlead of fending krancles from their fides, many of thefe lines rife pasallel to each other, refembling a kind of palifadoe, and having numberlefs mimute tranfverfe lines running between them (F). But the mofl wonderful part of all, though not producible without an exact degree of heat and right management, is the dark ground work (G). It confifts of an infinity of parallel lines, having others croffing them at right angles, and producing a variety fearce conceivable from lines difpofed in no other manner: the direction of the lines (which are exquifitely ftraight and delieate) being fo frequently and difcrently changed, that one would think it the refult of long ludy and contrivance. During the time this gromd work is framing, certain lucid points prefent themfelves to view molt commonly on one fide. Thefe grow continually larger, with radiations from a centre, and become ftar-like figures as before mentioned. Some of them fend out long tails, which give them the appearance of comets: and at the end of all, a dark lineation in various directions darts frequently through,
and oceupies all or mont of the fpaces between them, Crynallize. making thereby no ill reprefentation, when viewed by candle-light, of a dark fly, illuminated with fars and comets. The regular eryitals are often formed in the fame drop with the others $(f)$.
5. Borax. If a drop of folution of horax is held too long over the firc, it hardens on the flip of glafs in fuch a manner that no cryitals can appear. The belt method is to give it a brifk, leat for about a fecond, and then applying it to the microfoope, the engtials will quickly form themfelves as reprefented in the figure.
6. Sal ammoniac begins with fhooting from the edges great numbers of tharp, but thick and broad, fpiculx; from whofe fides are protruded, as they rife, many 0 thers of the fame thape, but very fhent; paralled to each other, but perpendicular to their main flem (1). Thefe ficule arrange themfelves in all directions; but for the moit part obliquely to the plane from whence they rife, and many are frequently feen parallel to one another ( 1,1 ). As they continue to pufh forwards, which they do without increating much in breadth, fone fhout from them the fmall fpicule only (2); others divide in a fingular marner by the fplitting of the ttem (3); and others banch out into fmaller rantifications (4). Before the middle of the drop begins to thoot, feveral exceedingly minute bodies may be difeerned at the buttom of the fluid. Thefe in a little while rife to the top, and foon dittinguifh their flape as at (5). Their growth is very quick, and for fome time pretty equal; but at lait fome branch gets the better of the relt, and forms the figure (6). The other branches enlarge but little after this, all the attraction feeming to be lodged in that one that firlt began to lengthen; and from this, more branches being protruded, and they again protruding othtrs, the whole appears as at (3). It is not uncommon to fee in the middle of the drop fome cryftals, where, inttead of the tiraight ftems above deferibed, there is formed a kiud of zig-zag, with fpiculx like thofe in the other figures (7).
7. Soll of Lead, or faccharum faturni. A little of this falt diffolved in hot water, which it inmediately renders milky, after ftanding a quarter of an hour to fublide, is in a fit condition for an examination by the microfcope. A drop of it then applied on a llip of glafs, and held over the fire to put the particles in aution, will be feen forming round the edge a pretty even and regular border of a clear and tranfparent film or glewy fubllance (aaaa); which if too finden and violent a heat be given, rutus over the whole area of the drop, and hardens fo on the glafs as not to be got off without great difficulty. But it a moderate warmth be made ufe of, which likewife mult not be too long continued, this border proceeds only a little way into the drop, with a kind of radiated figure compofed of fine lines, or rather bundle; of lines, begimaing from the centres in the interion edge of the border, and fpreading ont at nearly equal diftances from each other every way, towards the exterior ( 6666 ). From the fame centres are producel after. wards a radation inwards, compofed of parallelograms of dificrent lengths and breadths; from one, ard fometimes both the angles of thefe, are frequently feen thootings fo exceedingly flender, that they as $z^{2}$

Cuyn.l"za pehaps the beat poffible reprefentations of a mathematival line. The extrenitics of the parallelograms are gomerally caft off at dight angles; but they are fometimes alfo feen oblique (cacc). Centres with the like radii iffuing from them, and fome of the ghatinous matter for their root, are fometimes formed in the drop, entirely detached from the edges; and in thefe it is very frequent to find a kind of fecondary radii proceeding from fome of the primary ones; and others from them again to a great number of gradutions, forming thereby a very pretty figure (D).
8. Sult of Tin, pructuces at the edges of the drop a number of octacdra, partly tranfparent, fanding on long necks, at fmell dilances from each other, with angular thoots betwecn them ( $n a$ ). At the fame time, folid and regular opaque cubes will be feen forming themfelves in other parts of the drop ( $b b$ ). In the middle of the lame trop, and in feveral other parts of it, very different figures will alfo be formed ; particularly great numbers of flat, thin, tranfparent, hexancular bodies (ccc) ; foms among which are thicker (e), and a few appear more folid, and with fix floping fides rifing to a point, as if cut and polifhed (d). The figure $(f)$ is compoled of two high pyramids united at their bafe. Some in this kind of form are found truncated at one of their ends, and others at both. Several of the hexagonal bodies may be obferved with floping fides, formins a fmooth, triangular, rifing plaue, whofe angles point to three intermediate fides of the hexagon ( g ).
9. Epfom Sult, hegins to floot from the edge in jagged figures (a). From other parts dificrently figured cryitals extend themfelves towands the middle, fome of which have line lines procteding from both fides of a main ftum, in an oblique direction; thofe on one fide fhooting upwards in an angle of about $60^{\circ}$, and thofe on the other downwards in the fame obliquity $(c, f)$. Others produce jags from their fides nearly perpendicular to the main flem, thereby forming figures that refemble fome fpecies of the polipody ( $e$ ); but in others the jags are horter ( $d$ ). Now and then one of the main items continues shooting to a confiderable length, without any branchings from the fides; but at laft fends out two branches from its extremity $(g)$. Sometimes a figure is produced having many tine and minute lincs radiating from a centre (b). The laft thootings in the middle of the drop (b) are not unlike the frame-work for the flooring or roofing of a houfe, but with the angles oblique: and fometimes a form of another kind prefents itfelf (i).
io Sautborough Salt, begins to thoot from the edges: firft of all in portious of quadrilateral figures, much refembling thofe of common falt ; but two of their angles, infead of 90 , are about $100^{\circ}$. They fhoot in great numbers round the borders of the drop, having their fides as nearly paralld to one another as the figure of the drop will allow: fome proceed hut a litthe way, others farther, before they renew the hoot (aa). In fome places they appear more pointed and longer ( $b$ ) ; and fometimes, initead of the diagonal, one of the fides is feen towards the edge, and the other thouting into the middle ( $c$ ). The midule crgtals ( $d e f$ ) feem to be of the vitriolic kind.
if. Glauber's Salt, produces ramifications from the fide of the drop, like the growth of minute plants, but
extremely tranfparent and elegant $(c)$. Some of them, Cryfallizan however, begin to thoot fiom a centre at fome diftance from the edge, and protrude branches from that centre in a contrary direction ( $b$ ). Sometimes they thoot from one, and fometimes from more fides of the eentral point in different varities ( $d$ ). Other figures are prosuced from different parts of the edge of the drop $(a, f, e)$; but the molt remarkable and beautiful cryllellization forms laft of all near the middle of the drop. It is compofed of a number of lines proceeding from one another at right angles with tranfpasent $f_{1}$ paces and divilions running between them, appearing altogether like ftrects, alleys, and fquares, (gg). When this eryltallization begins, it forms with great rapility, affording the obferver a very agreeable entertainment : but its beanty is of very hort duration: in a few moments it diffolves and vanifhes like molsed ice, which renters the drawing of it very diff. cult.

12 Salh of foffiuts bark. The few hootings which this falt produces at the edge of the drop are of no regular tigure (a). The whole area becomes quickly filled with great numbers of rhombi, of different fizcs, extrencly thin and tranfparent (b). Some of the fe eularge greatly and aequire a confiderable thicknef, forming themfelves into folids of many fides (cc). Near the conclulion fome crytals of fea-falt are formed $(d d)$, and likewife a few odd triangular figures ( $e$ ).
13. Sals of Liquorice, begins thooting from the edge with a fort of rhombic fpiculx (a). Some four-branched figures like thofe of viriol conmonly appear, but moulder away before their ramifications are completed, leaving only their ftamina behind (bb). The middle of the drop is ufually overfpread with great numbers of parallelograms, fone exceedingly tranfparent, being mere planes; having fometines one, fometimes more, of the angles canted in fuech a manner as to produce pentagonal, hesagonal, and other figures. Others have much thicknefs, and form parallelopipeds or prilins (c). Some of the plane figures now and then protrude an irregular kind of thootiog which appears very pretty (d).

1f. Salt of Wormwoot. The firt hootings of this falt from the edges of the drop appear of a confiderable thicknefs in proportion to their length : their fides are deeply and harply jagged or indented, being made up of many fomewhat obtufe angles, and their ends pointed with angles of the fame kind (a). But other fhoots frequently branch out from thefe original ones, and they again fend forth others, making altogether a very pretty appearance ( $b b$ ). The cryftals of this falt are very different from each other, confifing of fquares, rohmbi, parallelograms, \&c. (c).
15. Sult of Tovacio. If a moderate degree of heat is given to a folution of this falt, its firft mootings will be from the edges of the drop, in fender tapering figures. euding with very fharp points, but at confiderable diftances from one another. Along with thefe are formed other cryftals, nearly of the fame kind, but entirely detached, and farther within the drop, having the thicker ends towards the centre of the drop, and the flarp points turned towards its edge (a). When a little more heat has been given, other fpiculz are produced from the edge, whofe ends fread on either fide, and then terminate in a point;

## $\mathrm{C} R \mathrm{M} \quad[58 \hat{3}] \quad \mathrm{C} R \quad \mathrm{Y}$

arsfalliza- and which have all along thci: fides thiangular pointed tio.. cryftals, placed alternately fo ds to reprefent a zirzag, with a line drawn through its midale (b). The regular enyftals are produced in the middte of the drop, and are cither hexagons or hombi (c). When the moilture is nearly exhaled, there are fimetimes feen to thoot from, or rather under the fpiculs, upon the plane of the glafs, a reprefentation of leaves very fmall at dueir firt appearance, but gradualiy inercaling (d). A violent agitation may be difcovered in the fluid by the firl magnifier during the whole procelf; but efpecially at the beginaing, and extremely minute cryftals rifing from the buttom.
16. Sult of Harthorn. On the application of a very finall degree of heat, falt of hauthorn fhoots near the edges of the drop into folid figares fomewhat refembling razors or lancets, where the hade turns into the handle by a clafp (d). The cryftals of this falt are produced with great velocity, and are fomewhat opaque, hooting from the edges of the drop, on both fides a main ftem, and with a kind of regularity, rugged branches like thofe of fume furts of coral (a a). But fometimes, inltead of thefe branches, tharp fipicu$1 x$, fome plain, and others jagged, are protruded to a contiderable depth on one tide unly (b). As the fluid exhales, fome one of the branching figures generally extends to a great length, producing on une lide fhoots that are rugged and irregular, and on the other curious regular branches refembling thofe of fome phant (c).
17. Sult of Urine, fhoots from the edges of the drop in long parallelugrams like nitre (a a). But in other places, alung the fides of the drop folid angles are formed, that feem to be the rudinuents of common falt (b). Sone of the parahlograns incruafe much in fize, and fpread thendelves in the midde, fo as to change their firl figure, and bcome three or four times bigger than the retl: and thefe have a dividing line that tuns through their whole length from end to end, whence iffue other flort lines at fmall ditances, oppofite to one another; all pointing with the fame degree of obliquity towards the bafe (cc). Among thefe enlarged figures, fome few hoot hithl forward and tapering towards a point, but, before they form onc, fwell again, and begin as it were anew; and thus they proceed feveral times before their figure is quite finithed (aa). The figures $1,2,3,4,5,6$, are the regular ciyfals of this falt when it is allowed to diffolve in the air, and no heat at all is given.
is. Rheum, or the elear liqu:or which diftils from the noftrils when people catch cold, is Atrongly faturated with falt. A drop of it on a llip of glafs will foon cryltallize in a beautiful manner, either wi:h or without heat; but if beated to about the warmth of the blood, and then viewed through the microfcope, many lucid points will be feen rifing and increating gradually, till their form is fhown to be quadrangular, with two tranfparent diagonals crofling each other $(d d)$. Thefe diagonals fhoot foon after far beyond the fyazre, protruding other lines at rigbt angles from their fides; and thus they go on to form the moft elegant and beautiful cryftals $(b b, c c)$. When a drop of rheum is fet to cryftallize without any heat, inflead of branched cryftals over the whole area, fuch are formed only in the middle; but, about the edges, plant-like figures are
produced footing feveral nems from one point, and Cry nalizarefenbling a kind of featmods (E:).
tion.
19. Catafiere, hough infoluble in water, diffolves very readily in fpirit of wine. A drop of this Colution fpread upon a flip of erlafs crydalizes intlantly in the beatiful mamer reprefented in the figure.
20. Nanna cafily dillolves in water, and a drop of the fulution is a very pretty cbjece. Its firt fhootings are sadiations from points at the very cuge of the drop: the radiating lines feem opaque, but are very nender (aaa). Amongit thefe arife many minute tranfparent columas, whofe end grow wider gradually as they extend in length, and temninate at lat with fome degree ol obliquity ( $b$ ). Some, few higures ra. diating hom a centre every way, and circumforibed by an outline, are produced within the drop ( $d d$ ). But the molt furprifing and elegant configuration is compofed of many cluters of radiations fhooting one from another over great part of the drop, and making all together a ligure not unlike a certain very beautiful fea-lllant (C).

The phenomena of cryitallization have much engaged the attention of modern chemits, and a valt number of experiments has been made with a view to determine exactly the different figures affumed by falts in paffing from a fluid to a folid furm. It does not, however, ap- Excenfive pear, from all that has yet been done, that any certain varicty in zule can be laid duwn in thefecafes, as the figure of faline the forms of crytals may be varied loy the lightell circumftances. cryliais. Thus, fal ammoniac, when prepared by a mixture of pure volatile alkeli with fpirit of falt, fhoots into crylals refembling feathers; but if, inflead of a pure alkali, we make ufe of one jutt ditilled fiom bones, and containing a great quantity of animal oil, we flall, after fome crytallizations of the feathery kind, obtain the very fame falt in the form of cubes.

Such falts as are fublimeable cryfallize not only in the aqueous way by fohation and evaporation, bur alfo by fublimation; and the difference betwixt the figures of thefe cryitals is often very remarkable. Thus fal ammoniac by fublimation never exhibits any appearance of feathery cryfals, but always forms cubes or parallelopipeds. This method of cryttallizing falts by fublimation has not as yet been inveltigated by chemits: nor indeed does the fubject feem capable of inveftigation without much trouble; as the leaft aug. mentation of the heat beyond the proper degree would make the ciyilals sun into a folid cake, while a diminution of it would caufe them fall into powder. In. aqucons folutions, too, the circumftances which determine the flapes of the cryitals are innumerable; and the degree of heat, the quantity of falt contained in the liquer, nay, the quantity of liquor itfelf, and the various conflitutions of the atmofphere at the time of cryfallization, often occafion fuch differences as feem quite unaccountable and furprifing.

Mr Bergman has given a differtation on the various Mr herg. forms of cryflals; which, he obferves, always refemble man'sac. geometrical ligures more or lefs regular. Their varie- count of ty at fint appears infinite; but by a careful examina- thir fortion it will be found, that a preat number of eryat mation. feemingly wery different from each other, may be produced by the combination of a fmall number of original figures, which therefore he thinks may be called prinitiar. On this principle he explains the formation

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Eynalliza of the cog failine gems as well as faits; and the refults riun. of his oblervations are as follow.
I. One of the primitive forms is that named $b_{y}$ our author fpatbaceous; and thefe, he fays, properly aggiutinated, may form the great variety of diffimilar bodies
${ }^{7}$ frhuerlace. ols cryfal found among cryftals.

In the calcareous fpar we find a combination of rhombi, whofe obtufe angles contain $101 \frac{1}{\varepsilon}$ degrees, and the acute $78 \frac{1}{2}$. By 20 combination of the fe is formed the calcareous fpar, which appears in the form of a teffera or oblique parallelopiped; but by other combinations of the fame planes, cryfals apparently - of the moft oppofite forms may be generated. Thus, for the formation of an hexaedral pritim, confinting of ix. equal and fimilar parallelograms terminatiny at both ends in three rhombi which form a folid angle, we have only to Cuppofe a continusl addition of rhombi equal, finilar, and parallel to the oblique paralletopiped or eryital of the calcareous fpar. Thus, fuppofe the fi-

8 lonas likewife to fome others of the calcareous tribe. Garnetery- From the fchoerlaceous cryftal that of the garnet is stal. eafily produced by a Itoppage of the accumulation of the planes as foon as the fides of the prifm have acquired a remmboidal digure. Thus a complete dodecahedron is formed, which is always the figure of the garnet whea perfect.
The figure of the garnet is eaflly changed into another, frequently affumed by the hyacinth, by the regular application of equal and fimilar rhombi to each of the folid angles, which angles are formed by four planes. The garnet, when complete, has fix angles compofed of four planes, and eight with three. The formation of this kind of cryttal will be undertood from an infpection of fig. 3. In this operation the four rhombi are changed into an equal number of oblong hexagons; LHAB into LHbalB: and fo of the other rhombi reprefented by the different letters of the 10 figure.
Pyramidal In feme cafes the original planes decreafe according cis Rals. to a certain law; and this, from whatever caufe it may arife, mult neceflarily change the appearance of the terminating planes, and occafionally either augment or diminifh their number. Thus, inftead of a prifm, we fhall have a double pyramid, one tending upwards and the other downwards, as will be eafly onderfood from what has been already faid. This is the form affumed by the calcareous crjftals commonly ealled pistocth by the miners.

If the decreafing feries of nhombi is fopped before they vanif ultimately in a point, the formation of truncated pyramids, of which many examples are to be met with in the mineral kingdom, muft neceffarily take place. In cafes of this kind, it is eafy to fee why the pyramids, if ftruck in one direction, will break aver fmoothly and eafly, but not in another.
$\mathrm{N}^{\circ} \mathrm{g} 5$.

It is not uncommon to find the original eryftals Cryftrelizathemetues imperfect; in which cafe the large crythats, tion. formed by curbining them together, muit deviate more or lefs from the pufect form. Thus, let Deviations ABC1)EFG (fig. 4) reprefent the three rhombifrom a perwhich conlitute the apex of a perfect fchorlaceous fer cryate eryitill ; and let us next fuppofe the thombus A G trun. Line form. eated in the dirceition of the line $a b, \mathrm{C} \mathrm{G}$ along $c d$, and E G alung ef. Thus, the regular hexagonal fi gure of the prifm A BCDEF will be changed into an irrecular one abcd DefF, confiting of nine unequal fites, whofe apex is conquifed of three irregular pentagons, a6BGF, cdDCB, and efFGD. The rough toumalins of ' T yrol and Ceylon particularly arfume this form, though it fometimes belongs to bodies both of the calcarcous and fchoerlaceous kind.

Triangular cryltals may be fuppuled to arife from Triangular thofe of the pentagonal hind; it being obvious, that cryfalis. the periphery of a pentagon, as $a b \mathrm{~B} G \mathrm{~F}$, approaches more nearly to a triangle in proportion as the diftance betwcen al and BF grows lefs: and when theif diflances vaniih entively, a triagonal prifin is formed, terminated by three triangles: if the cutting line ab approach fill wearer to the centre $G$, the form itill remains the fame.

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Let us now fuppule, that the garnet eryftal, whofe varieties of fhape is reprefented lig. 5 . inftead of compiete shombi, the garnes has others accumulated about its axis, whofe three ex cryithl. ternal angles are truncated; or, which is the fame thing, if the longitudiaal margins of the prifm be cut by plancs parallel to the axis, cryftals will be formed, whofe thape is reprefented by the fmall letters in the figure. Calcareous cryftals are fometimes found of this hape; but generally fo low, that $e$ nearly coincides with $a, c$ with $d, \& c$. and hence the pentagon $a b c d e$ becomes almoft of a triangular ligure, which has been attributed to thefe cryltals by fome authors who did not underfland their true origin. The pyritaceous eryitals fometimes afford initances of this kind comptete. Sometimes the garnet coniifts of 24 fides, by having all the margins truneated; a change which may eafly be undertlood from what has been already mentioned. If the interfection $c d$ of the flanes $e c$ and $c r$ fall without the plane BG, a tigure of a very different kind will be generated.

Sometimes the hyacinthine cryftal aflumes the cru-Cruciform ciform appcarance $A B C D E F G$ HIKLM, fig. 6 . hyaciuthios Here the apes is at C , the figure ABC C ca being all cryital. in the fame inclined plane, which is the cafe with the other three homolugous figures. Now, in order to inveftigate the formation of thefe cryitals, let us fuppofe the rhombi CO, CP, and C C , to be completed, which to an eye placed in the high axis $\mathbf{C}$ will appear like as manny iquares fituated in the fubjacent plane. Thus we may undertand the formation of the crytals of granite as well as of the hyacinth. The former may be fuppofed a quadrangular prifin compofed of four hombi, touching one another only at their apices, and terminated at each end by four rhombi meeting at the apex. When this form is a little protracted, or augmented by applying to the apices fimilar and equal planes, it becomes that of the hyacinth; whence the granite eryital may be called the rudiment of the hyaciath alfo. The variety here mentioned


## C R Y

Cryfalli. zation.

15
Other varicties of the forms of cryitals.
mentioned, of hyacinthine crydtals, is met with in the Hartz mines. Mr Elirlart fays, that they are of a filiceous, and not of a calcareous, mature.

If planes fimilar to one another, but diffimilar to the fundamental ones, be added, a valt varicty of Shapes may be produced, of which it is needlets to give more examples at prefent. Our author appeals to experience for the truth of it ; and afferts, that the loofe texture of calcareous cryfals will clearl; flow their conftruction, if carefully and completely broken. The harder eryitals can fcarcely be broken in fuch a manner as to thow theirftructure; but the fehoerls difcover it very plainly, and even the garnets fhow themfelves to be compofed of laminx.
"Finally (fays Mr Bergman), we may add one particular obfervation concerning prilinatic and hexagonal calcareous crytals truncated perpendicularly; fuch fometimes occur, and they cannot denive their origin, in the manner above deferibed, from the fanthaceous particles, and by no other way can hexagonal prifms be generated. What, then, is the caufe which deftroys their apices? I confefs this to be a queftion which I am wholly unable to anfwer, unlefs we may aftume an accumulation of planes more and more deficient around the axis. We may from hence conclude, that fomething unufinal occurs; as the truncated extremity is opaque, while the relt of the prifm is tranfparent; but the upper hexagonal fection is fincoth and polifhed."

On the whole, our author obferves, that the greatedt varicties may occur in the firures of cryftals, though all of them may be generated from thofe of the fathaceous form, and the fubllance of all may be ultimately the fame; whence we thould be induced to put but little contidence is the figure. "If, then, (fays he), this teft, which undoubtedly is the moft remarkable fo far as externals reach, is of fo little ufe, of what value can the others be? and with what fuccefs can we hope to form a fyttem of mineralogy upon fuch dittinctions? External criteria fhould certainly not be neglected, but he who trufts implicitly to them deceives himfelf."
II. From a condideration of the larger lamelle of which eryitals are compofed, our author naturally proceeds to an inveftigation of their fmaller conftituent parts. Here he is of opinion, that the different extemal appearance of all cryllals is owing to varieties in their mechanical clements. A quetion, however, occurs, Whether thofe very minute molecules, which may, as it were, be called the flamina of crsftals, be naturally poffefted of a determinate angular tigure, or whether they acquire it by cryfallization? In anfwer to this, he mentions the following facts, which he has had an oppormnity of obferving hindelf.
I. "If the imall particies which feparate from limewater, when expofed to the air, be infpeeted with a microfeope, they will be found fpathaccous.
2. "The greater fpathous tefiers, when accurately examined, are frequantly found with fria running diagonally, fuch as often appear in faline cryftals, by which their internal fructure is offoovered.
3. "The cubes of common fait not only exhibit diagonal frixe, but frequently, upon cach fide, flow fquares parallel to the external furface, and gradually decreafing inwands (ig. 7.), by which we difourer their internal fructure: for cvery cube is compuled of Vol. V. Part 11.
fix quadrangular ho:low pyramid", "joined by their apices and external furfaces; each of thefe filled up by others imilar, but gradually decreafing, completes the form. 13y a due orgree of evaporation, it is no difficult matter to obtain the fe pyramids feparate and diftinct, as in fig. 8. or fix of fuch, either hollow, or more or lefs folid, joined round a centre. This is the whole courfe of the operation from beginning to end. This takes place in the falited vegetable alkali, or fal digefivus Syivii; in the cryftallized luna cornea; the galena or fulphorated lead; and quadrangular nitre, which is of the fathaceous form, produces a fimilar congeries of pyramids, and thefe almont equally diftinct with the preceding cubic cryitals. A folution of alum, upon evaporation, generally produces folid octaedra: but fometimes alfo it exhibits hollow pyramids, and upon fuch of them as are complete, the junctures are very diltinctly marked by confpicuous lines.
4. "Sometimes, too, other falts indicate the fame confruction by vifible diagonals. Fig. 9. reprefents a fection of the hexagonal prifm formed by Rochelle falt. The arrangement of the internal particles of this falt cannot be known when the crytal is complete: but when it is formed on the bottom of the veffel, as reprefented fig. 10. the lower fide cannot be perfect; and this parailelogram exhibits two diagonals diftinctly, as reprefented fig. In. This is likewife the cafe with the falt extracted from human urine, called microcofinic foll. Betides, we fhould obicrve of the vertical triangles, that they are alternately tranfparent and opaque in pairs; which plainly points out a difference in the fituation of their elements. Some cryfals of nitre are alfo marked with diaronals; a circuntance which in others is generally concealed by the clofe connection of the particles.
5. "If we examine the hollow pyramid of common falt farther, we fhall find it compofed of four triangles, and each of thefe formed of threads parallel to the bafe; which threads, upon accurate examination, are found to be nothing elfe than a feries of fmall cubes: Therefore, although the above circumfances feem plainly to point out the formation of all cryttals from the union and colretion of pyramids, whofe fides, being different in form and magnitude, oceafion the differences of forms ; it yet remains uncertain whether the fame internal ftructure takes place in thofe whofe minutenefs renders them totally invilible; and whether the primary itamina poffefs a determinate figure, or are compofed by the union of many thapelefs particles. We have long known, that the imallelt concretions which are vinble by a microfeope puffefs a determined figure; but thefe are compounds. In the mean time, until this veil be removed in lome muafure at leath, we carmot avoid comparing the procefs of cryttallization with the congelation of water.
"While the watery particles are concreting, they exert a double tendency: by one of which they are formed into fpicule, by the other thefe fpicule ar" ranged in fuch a maner with refpect to one another as to form angles of 60 degrees: from heace the wrietics obfored in the particles of frow ma: be eatify explained. 'The molt timple figu:e is that where tis equal radii diverge from acentre in the angle above mentiond, as in fig. 12. The fame angle will be prefersed if the extromities of thefe be joned by right lines; which will alfo be the cafe, if cach of the tri+F .
angles
fryitas. angles thius fommed be flled with right lines parallel to 245 Cl .
the bale, as in lig. 13.
" Let ns now fuppofe the partictes which are employed in crytallization enduwed with a tendency to form fpicule, and thefe fpiculse with a tendency to arrange themetres at equal angles of inclination, and we fhall have both the triangles and the pyranids com pofel of them, even although the primary leamima had aot a determiged figure. As the angles of inclination wary, the triangles and pyramids will alfo vary; and lience the different forms of crytals will be produced, which may to a certain degree be invettigated geometrically, the angles being given.
111. Mr Bergman now conticicrs the various ways in which crytals may be produced; which are, 1. By water; 2. By aliquefying heat; 3. By a volatilizing heat.

1. The moft common method of obtaing cryftals is by means of water; as by this medium faline fubftances are very readily taken up, and appear again in a folid form when the liquid is property diminilhed by evaporation. It is not only when diflulved in water that they acquire detcrminate forms; this happens alfo when they are fufficiently attenuated and mixed with it; for fubtances not foluble in water will remain fufpended in it, when, by fufficient divilien, they have acquired as much furface as makes them approach the fpecific gravity of the fluid; and it feems very probable, that many of the earths met with in the mineral kingdom, which have a regular form, have coalefced in this way. We mult, however, carefully difinguilh between mechanical mixture and true folution, even though both fhould agree in weight. When folid budies are mechanically mised with water, they will remain at the bottom of the veffel if laid there in powder, unlefs diffufed by agitation; but foluble fubftances totally and fontancouny diltribute themfelves through the menflruum even without any agitation, though this certainly accterates the folution.
2. Another method of obtaining cryflato is by fufion and flow cooling. Thus fulplar, when melted and cooled, hoots into long frix, acquiring at the fame time an electrical property : bifmuth, zinc, and regulus of antimony, acquire a tefflated appearance; nay, the laft of thefe, when fet to cool in a conical mould, becomes fellated, not only on the upper furface or batis of the mafs, but along the whole axis. Glafs allo, when melted and flowly cooled, will fometimes fhoot into beautiful cryftals. Our author mentions his having fometimes feen the fcoria of furnaces, where iron had been melted with the addition of calcarcous earth, of a regular prifmatic figure ; and when crude iron has been melted with lime, he has fometimes alfo found complete ofaedra in the fooria. In large metallic maffes, however, the under parts are generally fo much greffed by the weight of thofe above, that they thow no figns of cryftallization, though beautiful crylats are often formed on the furface of gold, filver, iron, ixc.
3. The particles of bodies volatilized by heat, if during cooling they are fufficiently at liberty, often obey the laws of attraction, and form cryltals. To this elafs we may refer thofe which are condenfed from the vapours of regulus of antimony, called the fores argensini. The galena which is irequently imerfperfed among the copper-ore at Fahlun fends forth a vapcur which condufes on the upper Atrata, forming hullow
pyramis.3, which are the bafes of the cubes of galena, entircly fimilar to thofe which compofe common falt. In the tieaps of arfenical ore expofed to the fire at Loefa, our author has collected very beautiful cryllals, of white, ycliow, and red colours, partly tetraedral and partly oetardral. Some of the fe exlibit hollow pyranids, whofe fides confint of threads parallel to the bafe, and exaetly fimilar to thofe formed in the moitt way. Thefe cryftals, when complete, frequen:ly how the junctures of the pyramids very diftinetly by ll raight lines; and by careful examination, we may be able to trace the whole procefs through its various fleps, from the very beginaing to the end of the operation.

Prifins of any kind may be formed by the apices of Forivation proper pyramids meeting together in a certain number round the fame point. The apex may allo be formed by a fingle pyramid laving its vertical angle turued outward. Thus, by adding to the cube ABCD the quadrangular pyramids AlBE DCF, we fhall have a four-fided prifm (fig. 16.) ; and thus, thongh very feldom, comanon falt fometimes acquires an apex. If we apply to one or both of the apices of the octacdron ACBD, fig. 17. a hollow pyramid adb, fimilar and equal to the fundamental figure, we will lave a prifm of the fame kind: alum, however, has never been obferved of a prifmatic form by our author, though fometimes conlifting of oitaedra imperfectly joined together, as in fig. I8. Fourffidal pyramids may be comphied of four tetraedra, and confequently 24 of the fame may make up a cube; "and (liays our auther) it has allio a double apex of 32 . Thus we have a new contruction, which undoubtedly fonetimes takes place; for, as I have already faid, arfenical cryttals tometimes take the eetraedral, fometimes the wetachlal, form, which may therefore eafly be mutually exchanged.
" It is with lefs facility that liexagonal prifms are formed of fuch pyramids as liave the fame number of fides, unlefs tetraedra be admitted. In fig. 19. four hexagonal and fix tetragonal pyramids meet; the former are cafily refolved into fix and the latter into four tetraedra (Gg. 20.) ; 48 of which confquently make up the whole mafs, fuppofing this to be the method followed by nature. I have no doubt that this conftuction is probable on many accounts; for it requires only the mott timple clements, and fuch as are conformable to the figures of all cryllals. That tetraedra adapted to this purpofe have fonetimes diffimilar and unequal lides, makes not againft the fuppofition: but what is mott to the purpofe is, ihat fometimes fuch tetraedra are employed without the fmallefl doubt. All thefe circumaricto are of no fmall weight ; but as long as no traces of tetraedra are to be found among the pyramids of ecmmon falt, the laws of found reafoning forbid us to draw any general concluficur. I am perfectly cortain that nature dees frequently employ pyramids in this operation ; it semaius for future experiments to determine whether this be always the cafe."
IV. We come now to conlider the ultimate caufe of ciyllallization, concerning which there bave been many different theories. Some have been of opinion that Difurent there cannot be any cryflallization withoot a faline theorie: of plinciple in fome decrree exilting in the cryfallizing cryilaliza
 Bergman on the following grounds:

1. He fuppoies crytallization to be an effect of at. traction;

## $\mathrm{C} R \quad \mathrm{P} \quad\left[\begin{array}{lll}587 & ]\end{array} \mathrm{C} \quad \mathrm{R}\right.$

Crytali- traktion; confequenty, as all other matters as well as z.lio: Galts are fubject to the laws of that attration, we cinnot confider the regular and fymmetrical form in which they arrange themfelves as peculiar to faline bendics; and hence cryftals are alfo produced by fuch onethods as will fufficiently attennate and ditengage the insegrant parts from each other.
2. The more finole that any faline body is, and the more free from any kind of heterogeneous matter, the more diffient it is to reduce it into a crythal. line form. Thus the pure acids and cauttic alkali cannot be made to affume the form of eryftals without the greateft dificulty.
3. The fimilarity of forms in cryfals, Mr-Bergman obferses, "does not depend upon the acid; as the prifmatic and quadrangular nitre are formed from the fame acid, though joined in leed to different alkalies. Neither is the balis fufficient to determine the figure; for the vegetable, as well as the mineral alkali, when faturated with marine acid, will produce cubieal cryitals. The external appearance, therefore, depends on the mentrum and the bate jointly. We are not, however, to imagine from thence that there is prelent a neutial or middle falt whenever the figure of fuch a one is difcoverable: for not the fmallett particle of alum is found in mickel or lead when united with nitrous acid, though both thefe compounds yield octaedral cryttals." Here we may again remark, that the figure of cryftals depends upon circumfancts altogether unknown, of which Dr Eafon, in a maper on this fubjec in the Manchefter Thanfactions, gives a remarkable intance in gypfum, which is known to he a combination of the vitriolic asid with a calcareous balis; yet this compound is found naturally crytallized in five ways, fo very different from each other, that mineralogits have dittinguifhed them by five diftinet names, viz. I Lapis fpecularis. 2. Striated gypfum. 3. Gypfeous alabatter. 4. Selenites properly fo ealled. 5. A gypfeous fpar frequently adhering to the veins of ore in mountains. All of thefe, when chemically cxamined, exhibit precifely the fame phenomena, and are really noching but different cyyfallizations of the fame compound fait.
4. Mr Bergman likewife obferves, that there is a great variety in the forms of cryltals, though the maticr remains the fame; of which examples have been given in the calcareous cryitals, and in the different kinds of gypfuni juit mentioned. Among the pyrites alfo we meet with cubes friated in a very fingular manner; the lines of one fide being perpendicular io thofe which ditinguifh the different fides, as reprefented fig. If.; but among thefe thete are likesife tetraedra, uctaedra, dodecaedra, and icofaedra, to be met with.
5. A great number of cryftals are either totally deRituse of any faline matter, or poffefs it in luch a fnall domree that no experiments hitherto tried have been d. Le to difoover the fmallen fendibe traces of it. Thos mica fometimes floots into hewangular pifms compofed of parallel lamelle, the elementary fricule of which are difpofed as in fig. $55 . ;$ gems, fchoerls, granites, cul other earchy bodies, are frequently found figured, thoush no faline mater can be difovered by analy fis; and the fame holds goord of gold, flver, lead, tin, bifmath, and zinc, united with nereury, all of whel regular forms, accouding to the quantity of the mercury.
"If we bave recoure (condades Mr Bergrian) ic
the luppofition of an hidden faline fublanee which Cryfutio eannot be difooved by art, it mult firely be unrea. 2atoon. forable to attribuse to fuch a pinciple fo reat a now. or as that of armang the particles in the orier neceffary for cryllatization; a caufe, beyond quetion, nnequal to :he marnitude of the elfect : for how is ic poflible that a faline matter, the prefence of the mallell atom of which cannot be ditcovered by the moll delicate tetts, thall in pase water have yet power to effect the icy cryltallizacion with fuch force as to overcome the frongeft obfacles? How can a faline matter, which by no tell can be difcovered, have power, in an amalgam of gold, to arrange the ponderous particles of both metals in a particular manner? What falt is able to form the llellated regulus of antimony ? What the hexagonal lamelle of mica ?"

On this fuhject we may remark, that whether we All of them afirm or deny a faline principle to be the caufe of cry-infuficione. Atallization, the ultimate power by which it is effected mult be equally unknown. A faline principle can make other bodies cryllallize along with it only by virtue of the difpofition it has of itfelf to affume a cryflalline appeatance; and we mut therefore feek for the caufe of this crydallization of the falt, as well as of the fubflance with which it is mixed. Mr Bergman, as well as others, have endeavoured to account for this on the principle of attraction ; but with little incefs. Sir llaac Newion fuppofes the paricles of falt to be diffufed through the folvent fluid at equal diftances from each other; on which account he concludes that they mult come together in regular figures. Mr Dergman confiders the particles which form faline fubftances as endowed with a $t$ wofold tendency ; one to arrange themfelves in fpiculx, the other for the fpicule to arrange themfelves at certain angles of inclination; and as thefe angles vary, different forms of cryftals muft be produced. Both thefe tfects, he thinks, may be owing to the fame caufe, vir. a mutual attraction between the partieles; which, according to the varions hapes and particular figures of the atons, at one time arranges them in the form of fpiculie, and again connects the fpiculx already formed uncer different angles of inclination.

This feens to be much the fame with what othe: chemilts underfand by the folarity of the faline pare ticles, by which they are arranged in certain directions. All this, however, is totally infuffient to explan the plenomenon. If, accouding to Sir liac Newton's fuppofition, the particles were brought together by a gemeral attraction, after being placed at equal diAlates by the folvent for fome tine, we muit copese to find all kinds of falts crytallized in the fame manner, or rather running into one folid !ump. The ar rangement of the particles, or their tendency to ar. rangement, ailigned by Mr Bergman as a caufe, is undy explaining the phenomenon by itfelf; for it is the couffe of this tendemy whith is the puint in queltio: Now, that the atraction of the falme particles to each. other cannot be the eaufe of crytalline arrangemmes, is evident from the following conlideratione: 1. The cryblals of every kind of falt contain witer as an effen tisl part of their compoftion; atul if deprived of this, they lofe their crytalline form entirely, and fall into Fowder. It is plain, therefore, that the faline particlez astract no: only one another, bat fome part of
the proper hours and months, which were engravcia on a column near the machine. .'This artful invertion gave rife to many improvements; and the modera manner of meafuring time with an hour-glafs is in imitation of the cleplydra of Ctefibins.

CTESIPHON, a celcbrated Greek atchite 2 , who gave the defigns for the famous temple of Eiphefus, and invented a macline for bringing thither the columns to be ufed in that notie fluciture. He flourif. ed $5+4$ B. C.

Ctesifhon (anc. geog.), a large village, or rather a fine city, of Chalonitis, the mof fonthern province of Affyria. It was fituated on the left or eall lide of the Cigris, oppalite to Seleucia on this fide: and built by the Parthians, to rival Seleacia. Here the kings of Parthia pafici the winter (Strabo); as they did the fummer at Ecbatana.

Ctesiphon was allio the name of feveral noted perfons of antiquity. 1. An Athenian, who advifed his fellow.citizens to crown publiely Demollhenes with a golden crown for his probity and virtue. This was oppofed by the otator Elchines, the rival of Demofthenes, who accufed Cteliphon of feditions views. Demothenes undertook the defence of hisfriend, in a celebrated oration ftill extant, and Æfchines was banifhed. 2. A Greek architeat, who made the plan of Diana's temple at Ephefus. 3. An elegiac pott, whom kiug Attalus fet over his poffeffions in E(lia. 4. A Gricek hifturian, who wrote an hiftory of Bueotia.

CUB, a bear's whelp. A mong hunters, a fox and marteon of the frill year are alfo called cubs. See Uksus.

CUlBA, a large and very important illand in the Wedt Indies, belonging to Spain. On the eaft fide it begins at 20.20. N. Lat. touches the toopic of Cancer on the north, and extends from 74 . to 85.15 . W. Long. It lies 60 miles to the weft of Hifpaniola, 25 leagues north of Jamaica, 100 miles to the call of Jucatan, and as many to the fouth of Cape Florida; and commands the entrance of the gulpbs both of Mexico and Florida, as alfo the windward palfages. By this fituation it may be called the key of che Weft Indies. It was difovered by Columbus in 1492, who gave it the name of Ferdinando, in honour of king Ferdinand of Spain; but it quickly after recovered its ancient name of Cuba. The natives did not regard Columbus with a very favourable eye at his landing ; and the weather proving very tempeftuous, he foon Ieft this ifland, and failed to Hayta, now called Hi/paniola, where he was better recenved. The Spaniards, however, foon became mafters of it. By the year 1511 it was totally conquered; and in that time they had deflroyed, according to their own accounts, feveral millions of people. But the poffifion of Cuba was far from antwering the expectations of the Spanuh adventures, whofe avarice could be fatiated with nothing but gold. Thele monllers findiag that there was gold upon the illand, concluded that it muld come from inines; and therefore tortured the few inhabitants they had left, in order to extort fiom them a diteovery of the places where thete mines lay. The miferics endured by thefe poor creatures wore fuch that they alnott enanimoufly refulved to put an end to their own lives; but were prevented by one of $\stackrel{1}{s}$ the Spanith tymanealled Vojco Poriclos. This wretch theratened to bane himfelf alourg with them, that he might have the pleafure, es the faid, of tomenting them in the next work worfe than he had done in this; and [.) truch were they afraid of the Spanards, that this threar diverted there poor favages from their delpertte refolution. In 5511 , the town of Elawannat was built, now the prineipal place on the illand. Tlae howles were at firtl built only or wood; and the t won itivif was for a long time io inconfiderable, that in $1 ; 36$ it was taken by a Irench pirate, who obliged the inhabitans to fay 700 dmeats to fave it from being turnt. The vily day after the piate's departmre, thate Spanif thips arrived from Mexion, arol having ar loaded their cagoes, falith in purluit of the pirate ship. But fuch was the enwardice of the officers, that the piate took all the thew thips, ard returning to the Havanah, olliged the inhabitants to pay 700 duats mone. 'I'o prebent misfortumes of this kind, the imhabitans built their houfes of tome; and the place has fince been fromsly fortifed. seec Hayanман.

According to the NLbe Raynal, the Sparim fettlement at Cuba is very important, on thee accounts: 1. The produce of the country, which is confderable. 2. As being the ftaple of a creat trade; and, 3. As being the key to the Weit Indies. The principal produce of this inand is cotton. 'i'be commodity, howcver, through neglec, is now becone fo fcarce, that fonctimes $\hat{f}$ cveral years pafs without any of it being brought into Europe. In place of cottun, coffee has been cultevated: but, by a fimara nogligence, that is produced in no grat guantity ; the whole produce non exceeding 30 or 35 thonend werght, one-third of which is exported to lera Can, and the rett to DIadrid. The cuitiation of coffer naterally leads to that of Cugar; and this, which is the mof valuable ploduction of America, would of itlelf be fufficient to give Cuba that itale of profpenty for which it leems deligned by natare. Aluliough the furface of the in? and is in gencral meven and monntamous, yet it has dains fuffeicnty extcañe, anci well enough watered, to lup. ply the confumption of the greatelt part of Emope with fugar. Ibe incredible fertility of its new lands, if properly managed, wond enable it to furpals cvery other nation, however they may have now got the thart of it: yet fuch is the fidencuce of the Spaniards, that to this day they have i...t few plantations, where, with the fiuef cantes, they make but a fmall quantity of coarfe fugar at a great expence. This ferves partly for the Mexican market, and paraly for the mothercountry; while the indolent inhabitants are content to import fogar for themelves at the expence of near 220,000 l. ammaily. It has be che expected with probabinty, that the tohacco imperied hom Cuha wutld compentate this lofs; for after furnithing Mexico atod Beru, there was fufficut, with the littie brought from Caraca and Bucuns Ayres, to fupply all Spain. Eut this trade too has éclined thourh the merligence of the ecurt of Blaffid, in not gratifying the general tatle for tobseco frems the I-avannah. The Spmath colonics have an mivelfal tate in frins; and Cuna fupplies annmally abont 10 or 12 thourand. The :ame bei might eanify be irncreated in a country ahounding

tracts of ground, that for want of population can fearee be applied to any other purpofe than thar of breeding eattle. The hundredth part of this iflud is

Cube Cubisu:. not yet cleared. The true plantations are all confined to the beautiful plains of the Havanalı, and one thofe are not what they might be. All the fe plantations tugether may employ about 25,000 male and $f$ mole Gaves. The number of whites, meatees, mulntioes, and fre negroes, mpon the whole ifland, anounts to ahot:t 20,000. The food of the fe different feceies confinto of exeellent park, very bad beef, and caffara trend. The eolony would be more fluarihing if its prodac. tions had not been made the property of a company, whofe exclufive privilege operates as a contant and invariable frinciple of difcumagement. If any thine could fupply the: want of an open trade, and atone for the gitame a oceationed by this monopoly a Cuba, it would be the advantage wheh this ifland has for fuch a long time enjoyed, in being the rendervous of almolt all the Spanith veflels that fail to the new world. 'This practice commened almott with the colony iffli. Bonce de Leon, having made an attempt upon rlorida in 1512 , became aequainted with the now canal of Bahama. It was immediately difcoverd that this was the belt route the hips bulud from Mexico to Europe could puflibly take; and to this the wealth of the illand is principally, if nut al together, owing.

CUBl: in feometry, a fulid body confiting of fix equal fides. See Geometry.

Cres-Root of uny Number Qumbity, is fuch a num. ber or quantity, which, if multiplicel into itflf, and then again the product thence arifing by that number or quantity, being the cube-root, this lalt product fant be equal to the number or quantity wheref it is the cuberoor; as 2 is the cube-root of 8 ; becanfe two times 2 is 4 , and two times 4 is 8 : and $a+b$ is the cubervor of $x^{3}+3$ acal $+3 z^{2} b+\varepsilon^{3}$. See Algfbra.

CUDL13S, in the materia medied, a foll dried frote refembling a grain of pepper, but often fornewhat longer, brought into Europe from the illand of Java. In aromatic warmelh and pungeney, they are far inferior to pepter.

Cubile iquation. SecAigerba.
COBIDIA, a genus of fars. The word is semivel from "sese "a dic;" and is given the from their be. ing of the thape of a common die, or of a cubic $f_{1}$. gure. Thefe bodies owe this mape to an admixtorof kad, and there are only wo keown feceics of the genus. I. A colouilefs cryataline one, with thin fakes, found in the lead-mincs of Yorkllite, and fome other parts of the kingdem: add, 2 A milky whie one with thicker crusts. 'lhis is fomm in the leafmines of Derbyhire and Yorkfare, but is ufact: fmail, and is not found plent fulb:

CTBELD, in the nombaration of the ancienta, a long meatue, equal tu the lenecth of a man's imm, from it. dbow to the tip of the faze
D) Arbuthot makes the Enerlafle culit cqual to 1 ? inches; ille Roman cubit tquil to a foot $5 \cdot 4 \mathrm{ch}$ bacheo; and the subit of the Ceriviture equal to : fout ysers inches.

CULDTEETS muscles, the name of two muftee


CURTTETS, in anatomy: it bute of the whe wach-

## C U C

Cuboidss ing from the elbow to the wrift; otherwife called una, If or the srater foffic. Some ufe the word for all that part of the arm between the cllow and the wrill ; including the ulna or cubitus, properly lo called, and the radius.

CUBOHDES, or Os Ceftrorne, in anatomy, the ferenth bone of the foot; for called from its leing in form of a cube or die.

CUCKING-stool, an engine invented for pumion. ing foolds and unquiet women, by ducking them it water; called in ancient times a iumbrel, and fometimes a trehulloet. In Donefday, it is called catbedra feronis: and it was in ufe even in the Saxons time, by whon it was deferibed to be catbotor in qua rin: ofe muliares fetmies aquis demergumatur. It was anciently alfo a punifmene inflicted upon brewers and bakers tranfreffing the laws; who were thereupon in fuch a lool immerged over head and ears infercore, fome linking water. Some think it a corruption from ducking-flool; others from choaking-fool, quia boc modo demerfic uquis fere fuffocantur. See Castiga. tory.

CUCKOW, in omithology. See Cuculus.
Cuccorr-Spit, the fame with froth-Spit. See Finothspit, and Cicapa.

CUCUBALUS, berry-bfaring chickweed: A genus of the trigynia order, belonging to the decandria clafs of phants; and in the natural method ranking under the 22 d order, Cayyophillie. The calyx is inflated; the petals five, unguiculated without a neetariferous corona at the throat; the caplule is trilocular. There are 13 fpecies, the moft remarkable of which are,

1. The beken, Swedifh lychnis, or gumfepungar, is a native of feveral parts of Europe. The cmpalement of its flower is curioufly wrought like a network, and is of a purplith colour. The leaves have fomewhat of the flavour of peafe, and proved of great ufe to the inlabitants of Minorca in $168 ;$, when a fwarm of locufts had defroyed the haveft. 'The Gothlanders apply the leaves to erybiplatous eruptions. Horfes, cows, theep, and goats, eat this plant.
2. The noetiflora, or night-flowering lychnis, grow naturally in Spain and Italy. It is a peremial plant, rifing with an upright branching faik, a foot and an half high, garnithed with very narrow leaves placed oppolite. 'l'he upper part of the llalk branches very mach; the flowers itand upon long maked footitalise, each fupponting thee or four fowers which have loag tubes with etriped empalements: the petals are large, deeply divided at top, and of a pale-bluifin colour. The flowers are clofed all the day; but when the fur leaves them, they expand, and then cmit a verg agrecable fcent. It may be propagned by feeds fown in the fpring on a bed of licht earth; and when the flants are fit to remove, they thould be planted in a nurferybed at abunt four inches dillance, where they may remair till antums. 'They may then be planted in the bonders where they are to remain, and will Hower the following year.

3- The otiten, or catch-Hy, is a alive of Britain, and other Duropean countries. It hath a taick, flenty, prennial root, which frikes deep into the groum,
from wherec rifes a jointed atalk three or four fect high. At the joints there exfudes a vifcous claminy juice, that fticks to the fingers when haudled; and the imall indects which fettle upon thofe parts of the dalks are thereby fo fatlened that they cannot get off. 'The towers are finall, and of a greenilh colour. The plant is propagated by feeds.

CUCULUS, the CUckow, in ornithology, a genus mate CLI belonging to the order of pice: the characters of which are: 'The bill is fnooth, and more or lefs bending ; the nofrils are bounded by a fanall im ; the tongue is hort and pointed; the feet and tocs formed for climbing. 'llac moft remarkable fpecies are:
I. The canorus, or common cuckow, weighs about five ounces: and is in length iq inches, in breadth 25 . The bill is black, and about two thirds of an inch in length. The head, hiad part of the neck, coverts of the wings and rump, are of a dove colour ; darker on the head and paler on the rump. The throat and upper part of the neck are of a pale grey; the brealt and belly white, croffed elegantly with undulated lines of black. The tail confifts of ten feathers of unequal lengths; the two middle tail-feathers are black tipped with white; the others are marked with white fots on each fide their fhafts. The legs are fort; and the toes difpofed two baekwards and two forwards, like thofe of the wood-pecker, though it is never obferved to run up the fides of trees. The female differs in fome refpects. The neck before and behind is of a brownith-red; the tail barred with the fame colour and black, and fpotted on each fide the thaft with white. The young birds are brown mixed with black, and in that fate have been deferibed by fome authors as old ones.

This bird appears in our country early in the foring. and makes the thortelt lay with us of any bird of paffage. It is compelled here, as Mr Stilingficet ohferves, by that conflitution of the air which caukes the figtree put forth its fruit: though it has been fuppofed that fome of thefe birds do not quit this itland during the winter; but that they feek thelter in hollow trees and lie torpid, unlefs anmated by unufually warm weather. Mr Pennant gives two indlances of their being heard in February; one in 1771 , in the end of that month; the other in 1769 , on the 4 th day; but after that they were heard no more, being probably chilled again into torpidity. There is a remarkable coincidence between the fung of thefe birds and the mackarels continuing in full roe; that is, from about the middle of April to the latter end of June. The cuckow is fifent for tome rime after his arrival; his note is a call to love, and ufed only by the male, who fits perched generally on fome dead tree or bare bough, and repeats his fong, which he lofes as foom as the morous leafou is tuer. His note is So miform, that his name in all danguares feems to have been derived from it ; and in all countrics it is ufed in the fame reprachful fafe:

$$
\begin{aligned}
& \text { The phan"-fure actore grey, } \\
& \text { Whote note foll ! angy man d th mark. }
\end{aligned}
$$

The reproach feems to arife from the cuckow's making ufe of the bed or nell of another to depolite its eggs in, !eaving the care of its young to an impruper parent ; parent ; but Juvenal with more juflice gives the infomy to the bird in whofe nelt the fuppofitions eggs were laid:

> Tu biti nunc co"rluca folazes.

On the natural hiftory of this fingular bird, we have a very curious paper by Mr Jenucr, publiflicel in the
Philufuphical Tranfactions for $1788+$. The fint apparance of cuckows in this country, as already obferved, is about the middle of April; (the 17th, according to Mr Jewner, whofe olfenvations were made in Gloucefterthire). 'The fong of the male, which is well known, foon proclaims its arrival. Clue fong of the female (if the peculiar notes of which it is compoted may be fo called) is widely dilferent, and has been fo little attended to, that perhaps fow are acgrainted with it: the cry of the dab-chick bears fome refemblance to it.

Unlike the generality of birds, cuckows do not pair. When a female appears on the wing, the is often attended by two or three males, who fecm to be carnettly contending for her favours. From the time of her appearance tid after the middle of fommer the nefts of the birds felecied to reccive her egg, are to be found in great abunoance; but, like the other migrating birds, the does not begin to lay till fome wecks atter her arrival.

It is on all hauds allowed, that the curlow does not hatch its own eggs; for which differen reafons have been given, as will be afterwards noticed. 'The hedgefparrow, the water-wagtail, the titlark, the redbrealt, the yellow hammer, the green limet, or the whinchat, is generally the nurfe of the young cuckov: but Buffon enumerates 20 forts of nefls at lealt in which they have depofited their egors. It may be fuppofed, that the female cuckow lays her egge in the ablence of the bid in whofe nell the intents to depolite; as it has been known, that on fight of one of thefe a redbreatt and its mate jointly attacked her on approaching the neft, putting her to Hight; and fo eflectually drove her away, that fhe did not dare to return. Among the birds above mentioned, it generally", according to Mr Jeaner's obfervations, felects the three firft, but fhows a much greater partiality to the hedge farrow. This lan rommonly takc. up four or five days in laying her eggs. During this time (gemerally after fhe has laid one or two) the cuckow contrives to depofite her egg among the reft, leaving the future care of it entirely to the hedge-fparrow. This intrufion often oecafions fome difcompofure ; for the old teedge-fparrow at intervals, whilt the is fitting, not unfrequently throws out fome of her own trign, and fonetimes injures them in fuch a way that they become adlie; fo that it more frequently happens that only two or three hedge-fparrows eggs are hatched with the cuckow's than otherwife. But whether this be the cafe or wot, the fits the fame length of time as if no forvign egre tad been introduced, the cuckow's efg requiring no longer incubation than her own.

When the hedse-fparrow has fat her ufual time, and difengaged the young cackow and fome of har own offspring from the thell*, her own young ones, and any of her egse that remain mhatched, are foon - turned out, the young cuckow remaining poffeflor of the neft, and fole object of her future care. The young birds are not previouny lilled, nur are the esegs
dennlihned; but all are left to perifh together, either Cucuise. cutangled about the buth which contains the ned, or lying on the srownd under it.
"The early late of the young hedse fparrows (Mr Jenner obferves) is a ciremmance that has been noticed by others, but ateributed to wrong caufes. A varicty of conjectures lave been formed unun it. Some have fuppofed the parent cuckow the author of their deftruction; while others, as erronenaly, have prononncel them finothered by the difproportionate fize of thair fellow-nefling. Now the cuckowns est being not much larger than the hedge-fparrow's (as I thall more fully pisint out hercalter), it neceflarily follows, that at firl there can be no great difference in the fize of the bick juit burdt from the fhell. Of the fallacy of the formar affertion allo I was fome jears ago convinced, by having found that many cuckows eggs were hatched in the nefis of other birds after the old cuckow had difappeared, and by fecing the fame fate then atiend the nelling fparrows as during the appear. ance of old cuckows in this country. Put before I proced to the facts relating to the death of the young fparrows, it will be proper to lay before you fome examples of the incubation of the cgg, and the rearing of the yonng cuckow; thoe even the wall-known fact, that this bufinefoisintrulted to the care of other birds, hats been controverted by an author who has lately written on this fubject + ; and fince, as it is a fact fo + The Hon. mutch out of the ordinary courfe of nature, it may ftill Daines prubably be ditbelieved by others.

Darringtan,
"Example 1 . The titlark is frequently feleeted by the cuckox to take charge of its young one; but as it is a bird lefs familiar than many that I have mentioned, its neth is nut io often difcovered. I have, neverthelefs, had fereral cuckows euggs brought to me that were found in titarks nefts, and had one opportunity of feciag the young cackow in the nett of this bird. I faw the old bids feed it repeatedly; and, to fatisfy my [elf tlat they were really titlarks, hot them both, ancl found them to be fo.
"L'xunple 2. A cuckow laid her egg in a waterwagtall's nelt in the thatch of an old cottage. The wagtall fat her ufual time, and then hatched all the egge but one: which, with all the young ones except the cuckow, was tund out of the nell. The yomg bind", confiting of five, were fourd upon the rafter thit projected from under the thate h, and with them was the cgeg not in the leaft injarect. On examining the egg, Ifound the young wagtail it contained quite perfect, and juft in finch a it ite as birds are when ready to be difengaged from the thell. The cuckow was reared by the wagtails till it was nearly capable of Bying? when it was killed by an accident.
"Example 3. A lacdge-fparrow buits her neft in a hawthorn buth in a timber-yayd. if fer the had laid two egges, a cuckow dropped in a third. The fparrow enatinued lying as if nothing hasl happenel, till the had laid live, her what rumber, and then fat.
"June 20. 175G. On infpecting the nelt, I found that the bird hat hatehal this morming, and that ewery thing but the young enckow was thrown out. Under the nett I found one of the voring hedge-fpartows dead, and one cger by the fide of the netl citanghad with the cuarfe woody materials that formed its ontlike coner
 4.

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Curnime fell a little cracked，and coull fee that the farrow it contained was yet alive．It was then reftored to the nef，but in a few minntes was thrown out．The egg being again fufpended by the outlide of the nett， was faved a fecond time from breaking．To fee what would happen if the cuckow was removed，I took out the cuckow，nnd placed the egg contaning the hedge－ fparrow in the nelt ia its ftead．The old birds，da－ ring this time，flew about the fpot，fhowing figns of grat anxiety；but when I withdrew，they quickly came to the neft again．On looking into it in a quar－ ter of an hour afterwards，I fiound the young one com－ pletely hatched，warm，and lively．The hedge－fpar－ rows were fuffered to remain undifturbed with their new charge for three hours（during which time they paid every attention to it），when the cuckow was again put into the neft．The old fparrows had been fo much diflumed by thefe inirufions，that for fome time they fhowed an unvillingnefs to come to it． However，at length they came；and on examining the neft again in a few minutes，I found the young far－ row was tumbled out．It was a fecond tine refored， but again experienced the fame fate．
＂From thefe experiments，and fuppofing，from the feeble appearance of the young cuckow jut difengaged from the fheil，that it was utterly incapable of difpla－ cing cither the egg or the young farrows，I was in－ duced to believe that the old I口arrows were the only agents in this feeming unnatural bufinefs．But I af－ terwards clearly perccived the caufe of this ftrange phenomenon，by difcovering the young cuckow in the act of difplacing its fellow－neflings，as the followiug xelation will fully evince．
＂J June 18． $\mathrm{I}_{7} 8_{7}$ ，I examined the nett of a hedge－ fparrow，which then contained a cuckow＇s and three hedge flarrow＇s eggs．On infpecting it the day fol－ lowing，I found the bird had hatched，but that the nell now contained only a young cuckow and one young hedge－lparrow．The nelt was placed fo near the extremity of a hedge，that I could diftinctly fee what was going forward in it ；and，to my aftomifhment， faw the young cuckow，though fo newly hatched，in the act of turning out the young hedge－fparrow．
＂The mode of accomplithing this was very curious． The little aninal，with the affillance of its rump and wings，contrived to get the bird upon its back：and making a lodgement for the burden by elevating itz ellows，clambered backward with it up the fide of the nett till it reached the tep；where retling for a mo－ ment，it threw off its load with a jerk，and quite dif－ engaged it from the nell．It remained in this fitua－ tion a thort time，feeling about with the extremities of its wints，as if to be convinecd w！ether the bufnefs was properly executed，and then dropped into the nell again．With thefe（the extremities of its wings） I have offen feen it examine，as it were，in egg atd nefling before it began its operations：and the rice fenfility which the fe parts appeared to pullef，sentricd fufficienty to compenfate the want of fight，which as jet it was dellitute of．I atterwards put in an egg； and thic，by a dmiar procers，was concyed to the tage of the ner and thens out．Thate experiments I have hace opeated freest times in different neils， and hace alway found the your cuckow difpofed to ata in the fance tane：io chobig up the neft，it式い。
fometimes drops its burden，and thus is foiled in its Cucelus， endeavours；but，after a little refpite，the work is re－ fumed，and goes on almoft inceftratly till it is effeed． It is wonderfin to lee the extraordinary exertions of the young cuckow，when it is two or three days old． if a bird be put into the neft with it that is too weigh． ty for it to lift out．In this thate it feerns ever rellefs and uneafy．But this difpofition for turning out its companions begins to decline from the time it is two or theree till it is about twelve days old ；when，as far as I have hitherto feen，it ceafes．Indeed，the difpo－ fition for throwing ont the erg appears to ceafe a few days fooner：fur I have frequently feen the young cuckow，after it had been hatched nine or ten days， remove a netling that lad been placed in the nett with it，when it fuffered an egg，put there at the fame time，to remain unnolefted．The fingularity of its thape is well adapted to thefe purpofes；for，different from other newly－hatched birls，its back，from the fcapule downwards，is very broad，with a confiderable depreffion in the middic．This deprefion feems form－ ed by nature for the defign of giving a more feeure lodgement to the egg of the hedge－fparrow or its young one when the young cuckow is employed in removing either of them from the nett．When it is about 12 lays old，this cavity is quite filled up，and then the back allumes the thape of nefling birds in general．
＂Having found that the old hedge－fparrow com－ monly throws out fome of her own eggs after her nelt las reccived the cuckow＇s，and not knowing how fhe might treat her young ones if the young cuckow was deprived of the power of diffoffeffing them of the neft， I made the following experiment．
＂July 9．A young cuckow，that had been hatehed by a hedge－fparrow aloout four hours，was confined in the net in fuch a manner that it could not poffibly turn out the young hedge－fparrows wbich were hateh－ ed at the fane time，though it was almof inceflantly inaling aitempts to effee it．The confequence was， the old birds fed the whole alike，and appeared in every refpect to pay the fame attention to their own young as to the young cuckow，until the 13 th，when the nelt was unfortumately plendered．
＂The fmallnefs of the cuckow＇s egg，in proportion to the fize of the bid，is a circumilance that lintherto， I believe，has efeaped the notice of the ornithologit． So great is the difproportion，that it is in general fmaller than that of the houfe－Sparrow；whereas the difference in the lize of the hirds is nearly as five to one．I have ufed the tem in gensard，becaule egras profuced at diferent times by the fame bird vary very tuth in lize．I have fund a cuckow＇s egs fo light that it weighed only 43 grains，and one fo heavy that it weighed 55 grains．The colour of the cuckow＇s eggs is extremely variable．Some，both in ground and peaciling．very much refernble the houfe－fparow＇s； fome are inditinclly covered with bran－coloured frots； and others are marked with lines of black，refembling， in fume meafure，the equss of the gelow hammer．
＂The circmantance of the young eackow＇s beirs deftined by mature to taruw out the young hedge－ fparrows，feems to account for the parent cuckow＇s droppiag her egg in the aitt of birds fo fmall as thole I have partictharifed．If the were to do this in the nel of a bird which produced a large egg，and confe－
quentry，

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Cuculus. quenify a large nefling, the young cuckow would probably find an infurmountable difficulty in folely poffefling the neft, as its excrtions would be unequal to the labour of turning out the young birds. Befides, though many of the larger birds might have fed the nelling cuckow very propaly had it been committed to their charge, yet they could not have fuffered their own young to hase been facrificed for the accommodation of the cuckow in fuch great number as the fimaller ones, which are fo much nore abundant; for though it would be a wain attomp to calculate the numbers of nellings detroyed by means of the cuckow, yet the nighteft obfervation would be fufficient to convinec us that they mull be very large."

Here Mr Jemer remarks, that though nature permits the young cuckow to make this great waft, yet the animals thus deftroyed are not thrown away or rendered ufelefs. At the feafon when this happens, great numbers of tender quadrupeds and repulcs are fecking provifion; and if they find the callur neftings which have fallen victims to the young cuckow, they are furnifhed with fond well adapted to their peculiar flate.

It appears a little extraordinary, that two cuckows eggs flould ever be depolited in the fame nefl, as the young one produced from one of them muft inevitably perifh: yet two intances of this kind fell under our author's obfervation, one of which he thus relates: " June 27. 1787. Two cuckows and a hedge-fparrow were hatched in the fame neft this morning ; one hedgefparrow's egg remained unhatehed. In a few hours after, a contelt began between the cuckows for the pofieffion of the nett, which continued undetermined till the next afternoon. when oue of them, which was fomewhat fuperior in fize, turned out the other, together with the young hedge-fparrow and the unhatched egg. This contelt was very temarkable. The combatants alternately appeared to have the advantage, as each carried the other feveral times nearly to the top of the neft, and then funk down again, opprefled by the weight of its burden; till at length, after various efforts, the frongell prevailed, and was afterwands brought up by the hedge-fparrows."

But the primcipal circunifance that has agritated the mind of the näturalift refpecting the cuckow is, Why, like other birds, it thould not build a net, iucubate its eggs, and rear its own young?
There is no apparent reafon, Mr Jenner thinks, why this bird, in common with others, fhould not perform all thefe feveral offices; for it is in every refpect perfeetly formed for collecting materials and building a neft. Neither its external fhape ner internal Ifructure prevent it from incubation; nor is it by any means incapacitated from bringing food to its young. It would be needlefs to enumerate the various opinions of authors on this fubject from Ariftotle to the prefent time. Thofe of the ancients appear to be cither viFonary or erroneous; and the attempts of the moderns towards its inveltigation have been confined within very narrow himits: for they have gone but little further in their refearches than to examine the conftitution and fructure of the bird; and having found it Foffeffed of a capacious th waich with a thin external covering, concluded that the preflure upon this part, in a fitting polture, prevented incubation. They have
Voz. V. Part IL.
not confaderel that many of the birds which incubate Cucolus. have flomachs analogons to thofe of enckows. The Ahnach of the ow, for cexmple, is proportionably capacious, and is alnoll ats thinly covered with external integuments. Nor have they confidered, that the fomachs of $n$ itlings are always much dillended with food; and that this very part, during the whole time of their confinment to the nell, fupports in a great degree the weight of the whole body' : whereas, in a fitting bird, it is not nearly fo much prefled upon, for the brealt in that cafe fills up chictly the cavity of the net ; for which pupofe, from its uatural convexity, it is admirably well fitted.

Thefe obfervations may be fufficient to how, that the cuckow is not rendered incapable of litting throngh any peculiarity either in the fitvation or formation of the llomach; yct, as a proof thill more decifive, our oblerver adduces the following fact.
"In the fummer of the year 1786 , J faw, in the neft of a hedge-fparrow, a cuckow, which, from its fize and plamage, appeared to be nearly a fortnight old. On lifting it up in the nett, I obfered two hedge-fparrows eggs under it. At firft I fuppofed them part of the number which had been fat npon by the hedge-fparrow with the cuckow's egg, and that they had become addle, as bids frequently fuffer fuch eggs to remain in their netts with their young; but on breaking one of them I found it contained a living foetus: fo that of courfe thefe eggs mult have been laid feveral days after the cuck w was hatched; as the latter now completely filled up the neft, and was by this peculiar incident perfonning the part of a littingbird. At this time I was unacquainted with the fact, that the young cuckow turned out the eggs of the hedze-fparrow; but it is reafonable to conchuke, that it had lot the dipolition for doing this when thefe egge were depofited in the nelt.
"Having under my infpection, in anther hedgefparrow's nett, a young cuckow about the fame fize as the former, I procured two wagtails eggs which had been fat upon a few days, and had them immediacly eonveyed to the fpot, and placed under the cuckow. On the ninth day after thet exors had bua ta, w: fituation, the perfori appninted to fuperinteme whe nelt (as it was fome ditance from the place of my refidence) cane to inf.rm me that the wagtails were hatched. On going to the place, and examining the nell, I found nothing in it but the cuckow and the fhells of the wagtail's eggs. The fact, therefore, of the birds being hatched, I do not give you as eoming immediately under my own eye; but the tutimony of the perfon appointed to watch the nett was corroborated by that of another witnels."

In contidering to what caules may be attributed the fingularities of the cuckow, Mr Jenner fuggelts the following as the moll probable: "The foart refuctice this bird is allowed to make in the country where it is difined to propagute its jpecies; and the call that nature bas ufon it, during that floort refidence, to produce a nunterous progety. The cuckow's lirit appearance here is about the middle of April, commonly on the 17 th. Its egg is not ready for incubation till fome wecks after its arrival, feldon before the middle of May. A fortnight is taken up by the fitting-bird in hatching the erge. The young bird generally centinues three week

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Cuculus. in the neft before it flies, and the fofter-parents feed it more than five weeks after this period; fo that if a cuckow thould be ready with an egg much fooner than the tinse pointed out, not a fingle nettling, even one of the carlieft, would be fit to provide for itfelf before its parent would be inftinctively disected to feek a new refidence, and be thus compelled to abandon its young sne; for old cuckows take their final leave of this country the firf week in July.
"Had nature allowed the cuckow to have faid here as lung as fome other migrating birds, which produce a fingle fet of young ones (as the fwift or nightingale, for example), and had allowed her to have reared as large a number as any bird is capable of bringing up at one time, thefe might not have been fufficient to have anfwered her purpule; but ly fending the cnekow from one nett to another, the is reduced to the fame fate as the bird whofe nell we daily rob of an egg, in which cife the inimulus for mabation is fufpended. Of this we have a familiar example in the common dometic fowl. That the cuckow actually lays a great number of eggs, diffection feems to prove rery decifiely. Upon a comparifon I had an opportunity of making between the ovarium, or racemus vitellorum, of a female cuckow, killed jult as the had begun to lay, and of a pullet killed in the fame fate, no effential diference appeared. The uterus of each cuntained an eqg perfectly formed, and ready for exclution; and the ovarium exhibited a large chather of eggs, gradually adraneed from a very diminutive fize to the greatelt the yolk acquires before it is received anto the oviduet. The appearance of one killed on the third of July was very different. In this I could diftinetly trace a great number of the membranes which had difcharged yolks into the oviduct; and one of them appeared as if it had parted with a yolk the preceding day. The ovariun ftill exhibited a clutter of enlarged eggs, but the moft forward of them was fearceJy larger than a nuflard-seed.
"I would noi be undertood to advance, that every egg which fwells in the ovariun at the approach or conmencement of the propagating feafon is brought io perfection; but it appears clearly, that a bird, in obedience to the dictates of her uwn will, or to fome hidden caufe in the animal economy, can either retard or bring forward her eggs. Betides the example of the common fowl above alluded to, many others occar. If we deltroy the nelt of a blackbird, a robin, or almoit any fmall bird, in the fpring, when fine has laid her uftal number of efges, it is well known to every one who has paid any attention to inquiries of this kind, in how fhort a fpace of time fle will produce a frefofet. Now, had the bird been fuffered to have proceeded without interruption in her natural courfe, the eggs would have been hatched, and the ycung ones brought to a itate capable of providing for them:felves. before the would lave been induced to make another ant, and excited ios produce another Set of eggs from the ovarium. If the bird lad been deltroyed at the tiane the was fitting on her firt laying of eggs, diffection would have thun the owarium containing a great number in an cnlarged Ante, and advancing in the ufual progitfinve ordur. Hence it plainiy appears, that binds can keers back or bring forward (undor certain limitations) their eggs at any
time during the feafon appointed for them to lay; but Cuculus. the cuckow, not being fubject to the eommon interruptions, gues on laying from the time the begins till the eve of her departure from this country: for although old cuckows in general take their leave the firft week in July (and I never could fee one after the 5 th day of that month, though I eonecive it poffible that liere and there a flraggling cuckow may be feen after this time) ; yet I have known an inftance of an egg's being hatched in the nelt of an hedge-fparrow fo late as the 15 th. And a farther proof of their continuing to lay till the time of their leaving us may, I think, be failly deduced from the appearances on diffection of the female cuckow abuve mentioned, killed on the $\hat{3}$ d of July."

Among the many peculiarities of the young curekow, there is one that fhows itfelf very early. Long before it leaves the nedl, it frequently, when irritated, affumes the manner of a bird of prey, looks ferocious, throws itfelf back, and pecks a: any thing prefented to it with great vehemence, often at the fame time making a chuckling noife like a young hawk. Hence probably the vulgar opinion, that this biad cianges into a hawk and devours its nufe on quitling its neft; whence the French proverb, Ingrat camme un coucous. Sometimes, when dillurbed in a fmailer degree, it makes a kind of hifing noife, accompanied with a hea, ving motion of the whule body.

The growth of the young cuckow is uncommonly rapid. Its chirp is plaintiff, like that of the hedgefparrow; but the found is not acquired from the fo-fler-parent, as it is the fame whether it be reared by the hedge-fparrow or any other bird. It never acquires the adult note duing its tay in this country.

The itomachs of young cuckows contain a great variety of food. On diffecting one that was brought up by wagtails, and fed by them at the time it was foot (though it was nearly of the fize and fulnefs of plumarge of the parent-biid), Mr Jenner found in its flomach the following fubtances: Flies and beetles of various kiuds; frnall fnails with their fhells unbroken; grafhoppers; caterpillars; part of a horfebeau: a vegetable fubilance, refembling bits of tough grafs, rolled into a hall; and the feeds of a vegetable that refembled thofe of the goofe-grafs. In the llomach of one fed by hedge-fparrows, the contents were almof entirely vegetable; fuch as wheat, fmall vetehes, ic. "But this (fays our author) was the only inItance of the kind I had ever feen, as thefe birds in gencral feed the yound cuckow with farcely any thing but animal food. However, it ferved to clear up a point which before had fumewhat puzzled me; for haviag found the cuckurv's cgg in the neft of a greenlianet, which begins very early to feed ats young with vegetable food, I was apprehenfive, till I faw this fact that this bird would have bcen an unfit fofter-parent for the young cuchow.
" The titiark, I obferve, feeds it principally with grathoppers.
"But the moll fingular fubtance, fo often met with in the tomachs of young cuckows, is a ball of hair curioully wound up. I have found it of varions Gizes, from that of a pea to that of a fimall nutmeg. It feems to be compofed chiefly of horfe hairs; and froms the refemblance it bears to the infide covering of the

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Cumber, net, I conceive the bird fwallows it while a nclling. In the flomachs of old cuckuws are often feen mafles of hair; but thefe had evidently onee formed a part of the hairy caterpillar, which the cuckow often takes for its food."

There feems to be no precife time fixed for the departure of young cuckows. Mr Jenuer believes they go off in fucceflion, prubably as fom as they are capable of taking care of themfelves; for although they flay here till they become nearly equal in lize and growth of plunage to the old cuckow, yet in this very flate the foltering care of the hedge-fparrow is not withdrawn from them. "I have frequently (fays he) feen the young cuckow of fuch a dize that the hedgefparrow has perched on its back, or half-expanded wing, in order to gain fufficient elevation to put the food into its mouth. At this advanced thage, I believe that young cuckows procure fome food for themfelves; like the young rook, for iuftance, which in part feeds itfelf, and is partly fed by the old ones, till the approach of the pairing leafon. If they did not go off in fucceffion, it is probable we fhould fee them in large numbers by the middle of Augult; for as they are to be found in great plenty when in a nelling ftate, they muft now appear very numerous, fince all of them mult have quitted the nef before this time. Lut this is not the cafe; for they are not more numerous at any feafon than the parent-birds are in the months of May and June.
"The fame inttinctive impulfe which directs the cuckow to depofite her eggs in the nells of other birds, directs her young one to throw out the eggs and young of the owner of the nelt. The feheme of nature would be incomplete without it; for it would be extremely difficult, if not impoffible, for the little birds deftined to find fuccour for the cuckow, to find it alfo for their own young ones after a certain period; nor would there be room for the whole to inhabit the nefl."

It is fuppofed, that there are more male cuckows than females; fince two are often feen in difpute where a third has been in fight; which, no doubt, was of the oppofite fex. Mr Pennant obferved, that five male birds were caught in a trap in one feafon; and Mr Latham fays, that "out of at lealt half a dozen that I haye attended to, my chance has never directed me to a female; and it is to be wifhed, that future obferwers may determine whether our obfervations have rife only in chance, or are founded on the general circumftance." He believes that the male birds are more liable to be thot, their note directing the gunner where to take aim, while the fenale is fecured by her filence.

Cuckows may be, and often are, brought up tame, fo as to become familiar. They will eat in this llate bread and milk, fruits, infects, eggs, and fleth either cooked or raw; but in a flate of nature, I believe, chiefly live on caterpillars; which, in the few I have obfersed, were all of the fmooth kind; others have found vegetable matter, beetles, and fmall Itones. When fat, they are faid to be as good eating as a land rail. The French and Italians eat them to this day. The ancient Romans admired them greatly as food: Pling lays that there is no bird which can be compared to them for delicacy.

In migrating, the major part of thefe birds are fuppofed to go into Africa, fince they are obferved to vilit
the ifiand of Malta twice in a ycar, in their paffage backwards and forwards, as is fuppofed, to that part of the wond. They are well known alfo at Aleppo. To the north, it is faid io be common in Sweden; but not to appear fo early by a month as with us. Ruffia is not deditute of this bird; and Mr Lathan has feen a fpecimen brought from Kamtichatka, now in the pollielion of Sir Joleph Banks.
2. The Americanus, or cuckow of Carolina. It is about the lize of a blackbird, the upper mandile of the bill black, the lower yellow; the large wing-feathers are reddifh; the rett of the wing, and all the upper part of the body, head and neek, is of an ath-colour; all the under part of the body, from the bill to the tail, white; the tail long and narrow, compufed of lix long and four morter feathers ; their legs floort and itrong. Their note is very different from the cuckow of this country, and not fo remarkable to be taken notice of. It is a folitary bird, frequencing the darkeft receffes of woods and thady thickets. They retire on the approach of winter.
3. The indicator, or honey-guide, is a native of Africa. The following defeription is given of it by Dr Sparrman in the Philolophicat Trafactions for 1777 . "This curious 色ecies of cuckow is found at a confuderable diftance from the Cape of Good Hope, in the interior parts of Africa, being entirely unk nown at that fettlement. The firit place I heard of it was in a wood called the Groot-wader's Buots, "the Grand-father's Wood," fituated in a defent near the river which the Hottentots call $T^{\prime} k$ nut'kai. 'The Duteh fettlers thereabouts have given this bind the name of boniguyer, or " honey-guide," from its quality of difcovering* wild honey to travellers. Its colour has nothing triking or beautiful. Its fize is conliderably fmalker than that of our cuckow in Europe: but m return, the in . ftinck which prompts it to liek its food in a lingular manner is truly admirable. Not only the I)utch and Hottentots, but likewife a feecies of quadruped named ratel (probably a new pecies of badger), are frequently conducied to wild bee-hives by this bird, which, as it we:e, pilots them to the very foot. 'The honey being its favourice food, its own interelt prompts it to be intrumental in robbing the hive, as fome luraps are commonly left for its fupport. The morning and evening are its times of feeding, and it is then heard calling in a farill tone, chorr, chorr; which the honey-hunters carefully attend to as the fummons to the chace. From time to time they anfwer with a foft whitle; which the bird hearing, always continues its note. As foon as they are in fight of cach other, the bird gradinally flutters toward the place where the hive is lituated, contumally repeating it former call of chorr, cherr: nay, if it flould happen to have gained a condiderable way before the men (who may catily he hindered in the purfuit hy befhes, rivers, or the like), it returns to them again, and redoubles its note, as it were to repnoach them with their inactivity. At lat the $b$ rd is obferved to hover for a few moments over a certain frot, and then likently retiring to a neighbouring bufh or retting-place, the hunters are fure of finding the bees nett in that identical fpot; whather it be in a tree or in the crevice of a rock, or (as is molt commonly the cafe) in the earth. Whilt the lunters are bufy in taking the homey, the bird is ${ }_{4} \mathrm{~F}^{2}$
feen

Cuculue. -rus

Plate CLIY。

## C U C [ 596 ] C U C

Crculus feen locking on attentively to what is going forward, and waiting for its flate of the fpoil. The bee-hunters never fail to leave a fmall portion for their conductor: but commonly take care not to leave fo much as would fatisfy its hunger. The bird's appetite being whetted by this partimony, it is ohlited to commit a fecond treafon, by difcovering another bee's neft, in hopes of a better falary. It is furtlier obferved, that the nearer the bird approaches the hidden hive, the more frequently it repeats its call, and feemsts the more impatient. I have had frequent opportunitics of feeing this bird, and have been witnefs to the deltruation of feveral republics of bees hy means of i.s treachery. I had, however, but two opportunities of fhooting it, which I did to the great iadignation of my Hottentots. It is about feven inches in length, and is of a rufty brown colour on the back, witi a white bradt and belly.:" A net which was hown to Ior Sparrnan for that of this biod, was compofed of flender filaments of bark, woven together in the form of a bottle; the neck and opening hung downwards, and a llring, in an arehed frape, was fufpended acrofs the opening faitened by the two ends, perhaps for the bird to perch on.
4. The Cape cuckow (Buff.), is a trife fmaller than ours: the bill a deep brown; the upper part of the body greenifh brown: throat, cheeks, fore part of the neek, and upper wing coverts, of a deep rufous colour: tail feathers rufous, but paler, tipped with white: the breaft, and all the under parts of the body, white, croffed with lines of black: the legs reddifh brown. It inhabits the Cape of Good Hope; and is mof likely the fame bird whieh is called Edelio, from its pronouncing that word frequently in a low melancholy tone.-Vovagers alfo mention another-cuckorv, which is common to Loango in Afriea. It is bigger than ours, but of the fame colour; and repeats the word cuckow like that bird, but in different inflexion of voice. It is faid that the male and female together go through the whole eight notes of the gamut; the male, beginning by itfelf, founds the three firth, after which be is accompanied by the female through the relt of the octave.
5. The honoratur, or facred cuckow, is fomewhat lefs than our cuckow : the general colour is blackifh ah on the upper parts, marked with two fpots of white on each fcather; beneath white, tranfverfely fpotted with ath-colour: the quills are cineroous, tranfwerfely fpotted with white : the tail is much cuneated, five inches and a half long, and of the fame colour as the quills; the outer feather only three inches long: the legs and claws are of a pale afh-colour. This fpecies inhabits Malabar, where the natives hold it facred. It feeds on reptiles, which, perhaps, may be fuch as are the nof noxious; if fo, this leeming fuperftition may have rife from a more reafonable foundation than many others of the like fort.
6. The fhining cuckow is the fize of a fmall thrufl: the bill is bluif: : the upper part of the body green, with a rich gilded glofs; the under parts are white, tranfverfely waved with green gold: the under tail coverts alrivit white; the quills and tail dufky-brown; the legs are bluifh. This iuhabits New Zealand, where it is ealled Pocso-arowro. See Plate CLI.
7. The vetula is a triffe bigger than a blackbird: the bill above an inch and a half long: the upper
mandible black; the lower whitif: crown of the head Cuculug: brown, the featliers of it foft and filkj; the upper parts of the body and the quills cinereous olive: throat and fore part of the neck whitifh; the reit of the under parts rufous: the tail is much cuncated; the two middle feathers cinereous olive, the others duky black tipped with white; the outer feather very fhort: legs blue-black. This fpecits inhabits Jamaica, where it is frequent in the woods and hedges all the vear round. It feeds on feede, finall worms, and eaterpillars, and is very tame. This bird has the name tucco from its cry, which is like that word; the frit fyllable of this is pronounced hardly, the other following in a full octave lower than dhe firft. It has alfo another cry like qua, qua, qua: but that only when elarmed by an enemy. Bulides infects, it will alfo eat li\%urds, fmall fuakes, frogs, yung rats, and fometimes even finall birds. The fakes they fwallow head formorl, lerting the tail hang out of the mouth till the fore-parts are digetted. This bird, it is molt likely, might be eafily tamed, as it is lo gentle as to fuffer the negro children to catch it with their hands. Its fait is that of leaping, like a magpie; being frequentIy feen on the ground; and its flight but fhort, chicfly from bun to buin. At the time when other birds breed, they likewife retire into the woods, but their nelts have never yet been found; from which one fhould be inclined to think, that they were indebted to other birds for the raring their young in the manner of the common cuckow. It has the name of rainbird, as it is faid to make the greatett noife beforerain. Common all the year at Jamaica. In another fpecies or varity, common in Jamaica, the feathers on the throat appear like a downy beard, whence probably the name of old-nam rain-bird, given it there and by Ray, Sloane, \&c.
8. The nævius, fpotted cuckow, or rail-bird, is about the fize of a ficldfare: the bill three quarters of an inch; the upper mandible black on the top, and rufous on the lides; the under wholly rufous: the general colour of the plumage is rufous in two fhades; the under parts rufous white: the feathers on the crown are of a deep brown, and pretty long, with rufons. tips, and fome of them margined with rufous: the hind part of the neck is a rufous grey; down the fhafts deep brown: back and rump the fame; each. feather tipped with a rufous fpot: on each feather of the throat and neck is a tranferfe brownifh line near the end: the under tail coverts are rufous: the quille are grey brown, edged with rufous, and a poot of the fame at the tips: the tail is near fix inches long, much cuneated; the outer feathers only half the length of the middle ones; colour of it the fame as the quills; fonte of the upper coverts reach to near two-thirds of the leugth of the tail: the legs are ath-colour; the claves greyifh brown. It inhabits Cayenne.-Bulfon mentions a variety of this by the name of rail-birct. It is much the fame in fize, but has lefs rufous, being.grey in the place of that colour: the fide tail-feathers have white tips: the throat is pale grey; under the body. white; the tail a trifle longer than in the other. Whether a varity or different $f e x$, is not known. This is common at Cayenne and Guiana ; and is feen often perched upon gates and rails, whence its name; and when in this fituation continually moves its tatl. Thefe

## Plate ('I.11LL



Cucumber, are not very wild birds, yet do not form themfelves
Cucunis. into troops, although numbers are often found in the fame diltrict: nor do they frequent the thick woods like many of the genus.
9. The cayanus, or Cayerne cuckow, is the fize of a hackhird: the bill is grey brown, above an inch long, and a little beat at the tip: the plamage on the upper parts of the body is purglith chofnnt ; bencath, the fame, but paler: the quills are the fame as the upper parts, tipped with brown : the tail is the fame; near the end black, and tipped with white; it is much cuneated, and above ten inches long: the legs and claws are grey brown. This inhabits Cayenne, where it goes by the name of piaye, or don \% The natives give it that name as a bird of ill omen. The flefh they will not touch; and indeed not without rafon, as it is very had and lean. It is a very tame fpecies, fuffering itfelf to be almont tonched by the hand before it offers to efeape. Its fighat is almodl like that of a king'nhmer; frequents the burders of rivers, on the low branches; feeds on infects; often wags its tail on changing place.

There are 37 other fpecies, which inlabit different parts of the globe, and are principally difinguifhed by the thape of the tail and variations in colour.

CUCUMBER, in botany: Ste Cucumas.
CUCUMIS, the Cucumber: A genus of the fyngenefia order, belonging to the monocia clafs of plants; and in the natural method ranking under the 34 th order, Cucurbitactie. The male calys is quinquedentated, the corolla quinquepartite; the filaments three. The female calyx is quinquedentated, the corolla quinquepartite, the piftil trifid; the fides of the apple fhatp-pointed. In this genus Limereus includes alfo the Melon; (fee that article). There are in feecies, of which the following are the moft remarkable.
I. The fativa, or common cucumber, hath roots compofed of mumerous, long, flender, white fibres; long flender ftalks, very branchy at their joints, trailing on the ground, or climbing by their clafpers, adorned at every joint by large angular leaves on long erect footlalks, with nunerous and monopetalous bellfhaped flowers of a yellow colour, fucceeded by oblong rough fruit. The varieties of this kind are, (1.) The common rough green prickly cucumber; a middlefized fruit, about fix or feven incles long, having a dark-green rough rind, clofely fet with very fmall prickles; the plant is of the hardiett fort, but does not fhow its fruit early. (2.) 'The fhort green prickIy cucumber is about three or four inches long; the rind rather fmooth, and fet with fuall black prickles. It is valuable chiefy for being one of the carlieft and hardict forts. (3.) The long green prickly cucumber, grows from fix to nine inches in length, and is rather thinly fet with prickles. And as there is an early and late cucnmber, it is confiderably the beft variety for the main crops, both in the frames and hand-glafs, as well as in the open ground for pricklers. Of this there is another variety with white fruit. (4.) The early green cluller cucumber is a fhotith fruit, remarkable for growing in clufters, and appearing early: (5.) The long fmooth green Turky cucumber, is a mooth green-rinded fruit, growing from 10 to 15 inches in length, without prickles. The plants are trong growers, with very large leaves. (0.) The long fmooth
white Turky cucumber, is a fmooth rinded fruit, from Io to 15 inches long, without prickles. (7.) The large fmooth green Roman cucumber is a very large and long finooth green firuit produced from a flrong growing plant. (8.) The long white prickly Dutch cacumber, is a white fruit 8 or ro inches long, fet with fmall black prickles; the plants are but bad bearers in this country.
2. The chata, or round-leaved Feyptian cucumber. According to Mr Haffelquit, this grows in the fortile earth near Cairo after the innudation of the Nile, and not in any other place in Egypt, nor does it grow in any other foil. It ripens with the water-melons. The fruit is a little watery; the fleflı idmult of the farne fubfance with the melons; it tatkes fomewhat firect and cool; but is far from being as cool as the water-melons. 'This the grandees and Europeans in Egryp cat as the moft pleafant fruit they find, and that from which they have the leatt to apprehend. It is the mof exccllent fruit of this tribe of any yet knowa.

The four firg varieties of the cucumis fativa are thofe chiefly cultivated in this country. They are raifed at these different feafons of the year: 1. on hot-beds, for early fruit ; 2. under bell, or hand-glaffes, for the middle crop; 3. on the common ground, which is for a late crop, or to pickle. The cucumbers which are ripe before April are unwholefone; being raifed wholly by the heat of the duug without the alfiltance of the fun. Thofe raifed in April are good, and are raifed in the following manner.

Towards the latter end of January, a quantity of freh horfe-dung muft be procured with the litter among it ; and a fmall proportion of fea-coal alhes fhould be added to it. In four or five days the dung will begin to heat; at whicb time a little of it may be drawn flat on the outfide, and covered with two inches thicknefs of good earth : this muft be covered with a bell-glafs; and after two days, when the earth is warm, the feeds muft be fown on it, covered with a quarter of an inch of frefh earth, and the glafs then fet on again. The glafs mulk be covered with a mat at night, and in four days the young plants will appear. When thefe are feen, the rell of the dung muft be made up into a bed for one or more lights. This mult be three fect thick, beat clofe together, and covered three inches deep with fine frefh earth; the frame mult then be put on, and covered at night, or in bad weather, with mats. When the earth is hot enough, the young plants from under the bell muft be removed into it, and fet two inches diftance. The glaffes mult be now and then a little raifed, to give air to the plants, and turned often, to prevent the wet from the fteam of the dung from dropping down upon them. The plants mult be watered at proper times; and the water ufed for this purpofe mult be fet on the dung till it becomes as warm as the air in the frame : and as the young plants increafe in bulk, they muft be earthed up, which will give them great additional Atrength. If the bed is not hot enough, fome freh litter thould be laid round its fides: and if too hot, fome holes flould be bored into feveral parts of it with a fake, which will let out the heat; and when the bed is thas brought to a proper coolunfs, the holes are to be fopped up again with fich dung. When thefe plants begin to foot their third or romgta

Cucumis. Icaf, another bed mut be prepared for them like the firt; and when it is properly waun through the earth, the plants of the other bed mult be tiken up, and planted in this, in which there mull be a hole in the middle of each light, about a foot decp, and nine inches over, filled with light and fine freth earth laid hollow in form of a bafon: in each of thefe holes there muft be fet four plants: thefe mull be, for two or three days, haded from the fun, that they may take firm root; after which they mult have all the fun they can, and now and then a little frefh air, as the weather will pernit. When the plants are four or five inches high, they mult be gently pegged down towards the earth, in directions as different from one another as may be; and the branches afterwards produced foould be treated in the fane manner. In a month after this the flowers will appear, and foon after the oudiments of the fruit. The glafles fhould now be earefinly covered at might; and in the daytime the whole plants fhould be gently fprinkled with water. Thefe will produce froit till about midfummer; at which time the fecond erop will come in to fupply their place: thefe are to be raifed in the fame manner as the early crop, only they do not require fo much care and trouble. This fecond crop thould be fown in the end of Mareh or begiming of April. The feafon for fowing the cueumbers of the laft crop, and for pickling, is towards the latter end of May, when the weather is fettled: thefe are fown in holes dug to a little depth, and frlled up with fine earth, fo as to be left in the form of a bafon; eight or nine feeds being put into one hole. Thefe will come up in five or fix days; and till they are a weck old, are in great danger from the fparrows. After this they require only to be kept clear of weeds, and watered now and then. There fhould be only live plants left at firft in each hole; and when they are grown a little farther up, the word of thefe is to be pulled up, that there may finally remain only four. The plants of this crop will begin to produce fruit in July.

The encumber is taken in great cities by the lower people as noulifhenent; but by the better furt is chiefly ufed as a refrigerant, or condiment, to accompany animal food. They have a bland intipid juice, without acidity or fweetnefs, approaching, as appears by their ripening, to a farinaceous matter. When ufed green they have no nourithment, fo they are only to be ufed in the fummer feafon and by the fedentary. Although cucumbers are neither fweet nor acid, yct they are confiderably acefent, and fo produce flatuleney, cholera, diarricea, \&c. Their coldncfs and flatuleney may be likewife in part attributed to the firmnefs of their texture. They have been difcharged with little chatige fiem the itomach, after being detained there for te hours. By this means, therefore, their acidity is greatly increafed. Hence oil and pepper, the condiments commonly employed, are very ufficul to check their fermentation. We have lately ufed another condiment, vis. the finin, which is bitter, and may therefore fupply the place of aromatics; but flould ouly be wed when young.

Befiles the abure mentioned fpecies which are proper for the table, chis genus affords alfo two articies for the materia medica.

1. The claterium of the thops, is the infpiffed fiecula of the juice of a kind of wild cucumber, called allo the arfs's cucumber. It comes to this country from Spain and the fonthern parts of France, where the plant is very common. It is brought to us in fmall llat whitith humps or cakes that are dry, and break eafily between the fingers. It is of an aerid, bitter, and naufeous talt, and has a ftrong offenfive fmell when newly made: but thefe, as well as its other qualities, it lofes after being kept fome time. Elateriun is a very violent purge and vomit, and is now very feldom ufed. The plant is eommonly called $f_{1}$ irting cucumber, from its cafting ont its feeds with great violence, together with the vifcid juice in which they are lodged, if touched when ripe; from this circunftance it has obtained the appellation of noli me tangere, or " touch me not."
2. The colocynthis, the colocynth, coloquintida, or bitter apple of the fhops, is brought to us from Aleppo and the ifland of Crete. The leaves of the plant are large, placed alternate, almoft romut, and fland upon foottalks four inches long. The flowers are white; and are fucceeded hy a fruit of the gourd kind, of the fize of a large apple, and which is yellow when ripe. The fhelly or hulky outfide inclufes a bitter pulp inicrfperfed with flattifh feeds. If a hole is made in one of thefe ripe gourds, and a glafs of rum poured in, and fufiered to remain $2+$ hours, it proves a powerful purgative. The pulp itfelf dried and yowdered is commonly ufed as a purgative in this country, but is one of the moft drattie and difagreeable we know. If taken in a large dofe, it not only often brings away blood, but produces colics, convalions, uleers in the bowels, and fatal fuper-purgations. The molt effectual corrector of thefe virulemt qualities is to triturate it fincly with fugar or fweet almonds.

CUCURBIT, the name of a chemical veffel employed in dillillation, when eovered with its head. Its name comes from its lengthened thape, by which it refembles a gourd: fome cucurbits, lowever, are fhatlow, and wide-mouthed. They are made of copper, tin, glafs, and ftome-ware, according to the nature of the fubftances to be dillilled. A cucurbit, provided with its capital, conititutcs the veflel for diftillation called an oflentic.

CUCURBITA, the Gourd, and Pompiox: A genus of the fy ngenefia order, belonging to the moncecia clafis of flants; and in the oatural method ranking under the $34^{\text {th }}$ order, Cuturtinuce, The caly x of the mate is quinquedentated; the corolla quinquefid; the filaments three. 'The calyx of the fimale is quinquedentated ; the corolla quiaquetid; the pillii quinquetid; the fects of the aptle with a tumid margin. There are five fpecies.

1. The lagenaria, or bottle gourd, rifes with thick trailing downy thalks, branching into many fpreading rumers. Thicle extend alung the ground fometmes 15 or 20 feet in length. The leaves ane large, roundin, heart-lhaped, indented, and woully. The flowers are large and white, fucceeded by fong incurvated whitio yellow fiuit, ubtainng from about two to five or lix fect in length, and from about nine to 24 inche; in ciremmerence, having a ligncons and durable thell.
2. The papo or pompion, commonly called pump-

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Cucurbien.

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Cucarbita kin, hath ftrong, trailing, rough ftalks, branching into numerous runners. Thefe are much larger than the former, extending from 10 to 40 or 50 feet each way. Thefe are gannithed with large, roundifh, lobated, rough laves, and yellow lowers. The flowers are fuccecded by large, round, fmooth fruit, of different forms and fizes; fome as big as a peck, others as big as half a buftel mealure; fome confiderably lefs, and others not exceeding the bulk of an orange; ripening to a yellow, and fometimes to a whitih colour. This fpecies is the mof hardy of any, as well as the moft extenfive in their growth. A fingle plant, if properly encouraged, will overfpread ro or 15 roods of ground, and produce a great number of fruit, which, when young, are generally a mixture between a deep blue and pale white, but change as they increale in bulk.
3. The verrucofa, or warted gourd, hath trailing Atalks very branchy, and running upon the ground 10 or I; feet each way ; large lohated leaves, and yellow flowers, fucceeded by roundifh, knobby, warted white fruit, of moderate fize.
4. The melopepo, erect gourd, or fquafh. This rifes with an erect flong falk feveral feet high, rarely feading forth fide-runners, but becoming bufty upward. It is adorned with large lobated leaves; and the flowers are fucceeded by depreffed knotty fruit, both white and yellow, commonly of a moderate fize.
5. The lignofa, ligneous thelled gourd, often called calabafh. This hath trailing ftalks, branching into runners, which extend far every way; the leaves are large, lobated, and rough ; the Howers yellow, and are fricceeded by roundifh fmooth fiuit of a moderate fize, with hard woody thelis. Of all thefe fecies there are a great many varieties, and the fruit of evecy feceics is obferved to he furprifingly apt to change its form.

Cilture. All the fpecies of gourds and pompions, with their refpective varieties, are raifed from feed fown annually in April or the begiming of May, either with or without the help of artificial heat. But the plants forwarded in a hot-bed till about a month old, produce fruit a month or lix weeks earlier on that account, and ripen proportionably fooner. The firt fpecies particularly will fcarce ever produce telerably fized fruit in this country without the treatment abuve mentioned.

UJis. In this country there plants are cultivated only for curiofity; but in the places where they are natives, they anfiver many important purpofes. In both the Indies, botle-gourds are very commonly cultivated and fold in the markets. They make the principal food of the common people, particularly in the warm months of June, July, and Angult. The Arabians call this kind of gourd charadh. It grows commonly on the nountaius in thele defarts. The natives boil and feafon it with vinegar; and fometimes, flling the fhell with rice and meat, make a kind of puding of it. The lard mell is ufed for holding water, and fome of them are capacions nough to contain 22 gallons; thefe, however, are very uncom. mon. The fruit of the ponpion likewife condlitutes a great part of the food of the common people during the hot monehs, in thofe places where they grow. if gathered when not much bigger than a hen or goofe tgg, and properly feafoned with butter, vincgar, âe.
they make a tolerable good fauce for butcher's meat, Cucurbitaand are alfo ufed in foups. In Eogland they are feldom ufed till grown to maurity. A hole is thon made in one fide, through which the palp, is feooped out ; after being divefted of the feeds, it is mixed with hiced apples, milk, fugar, and grated nutmeg, and thus a kind of pudding is made. The whole is then baked in the oven, and goes hy the name of a pumtin tyye. For this purpofe the plants are cultivated in many places of England by the country people, who mife them upon old dung hills. The third fpecies is alfo ufed in Nurth: America for culinary purpofes. The furit is gathered when about half grown, boiled, and caten as fance to butcher's meat. The fqualies are alfo treated in the fame manner, and by fome people eileemed delicate eating.

CUCURBITACEIE, the name of the 34 th order in Limurus's fragments of a nataral method, confilting of plauts which refemble the gourd in external ligure, habit, virtues, and fenfible qualities. This order comtains the following gener2, viL. gronovia, melothria, pafiffora, anguria, bryonia, cucumis, cucurbita, fevillea, momordica, ficyos, trichofanthes.

CUCURUCU, in zoology, the name of a ferpent found in America, growing 10 or 12 feet long. It is alfo very thick in proportion to its length, and is of a yellowith colunr, it rougly variegated with black fouts, which are irregularly mixed among the yellow, and often have fpots of yellow within them. It is a very poifonous fpecies, and greatly dreaded by the natives; but its fleth is a very rich food, and much efteemed among them, when properly prepared.

CUD, fometimes means the infide of the throat in beafts; but generally the food that they keep there, and chew over again. Sce Comparative folatomy, $n^{\circ} 92-94$.

CUDDALORE, a town on the coaft of Coromandel in India, belonging to the Englifh, very near the place where Fort St David once Rood. N. Lat. I I 30. E. Long. 79. 53.30. This place was reduced by the French in the year 1781; and in 1783 underwent a fevere fiege by the Britifh forces commanded by Ge neral Stuart. At this time it was become the principal place of arms lield by the enemy on that coatt: they had exerted themfelves to the utmoft in fortifying it ; and it was garrifoned by a numerous body of the beft forces of France, well provided with artillery, and every thing neceffary for making a vigorous defence.

Previous to the commenerment of the fiege, they had conftructed frong lines of defence all along the fort, excepting one place where the town was covered by a wood, fuppofed to be inaccuffible. Thaugh this wood, however, General Stuan hegan to cut his way ; on which the befieged begar to draw a line of fortitication within that affo. The Britif commander then determined to attack thefe fortifications beforc they were quite completed; and fur this purpofe a vigorous attack was made by the troons under Gentral Bruce, The grenadiers affailed a redoubt which greatly annoyed them, but were obliged to ratire ; on which the whule army advanced to the attack of the lines. The French defended themfelves with refolution; and as buth parties charged each other with fixed bayoncts, a deadful laughter enfued. At laft the Britihn were obliged

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Cudiore ebliged to retreat ; but the French having imprudent. ly come out of their lines to purfue them, were in their turn defeated, and obliged to give up the lines they had couftructed with fo much pains and fo gallantly defended. The lofs on the part of the Britifh amounted to near 1000 killed and wounded, one half of whom were Europeans; and that of the French was not lefs than 600 .

Though the Britifh proved vieterions in this contaf. yet the victory coft fo dear that there was not now a fufficient number to carry on the fiege with any effect. The troops alfo became fickly; and their Atrength diminified fo mueh, that the befieged formed a detign of not only obliging them to raife the fiege, but of totally deftroying them. For this purpofe 4000 men was landed from the fquadron commanded by M. Suffein; and the conduct of the enterprife comnitied to the Chevalier de Damas, an experienced and valiant offiecr. On the 25 th of June 1783 , he fallied out at the head of the regiment of Aquitaiae, fuppofed to be one of the beft in the Frencl fervice, and of which he was colond; with other troops felected from the bravelt of the garrifon. The attack was made by day-break; but though the Britifh were at fritt put into fome diforder, they quichly recovered themfelves, and not only repulfed the canchy, but purfued them fo warmly, that the Chevalier de Danas himfelf was killed with about 200 of his countrymen, and as many taken prifoners.

This engagement was attended with one of the mof remarkable citcumfances that happened during the whole war, viz. A corps of Sepoy grenadiers encountering the French troops oppofed to then with fixed bayonets, and owereoning them. This extraor. dinary bravery was not only noticed with due applaufe, but procined for that corps a provifion for thimfelves and families from the pretidencies to which they belonged. No other operation of any confequence took place during the fiege, which was now foon ended by the uews of peace having taken place between the belligerent powers of Europe.
CUDDY, in a firt-rate man of war, is a place lying between the eaptain lieutenant's cabin and the quarter-deck; and divided into partitions for the mafler and other officers. It denotes alfo a kind of cabin near the ftern of a lighter or barge of burden.

> CUDIVEED, in botany: See Gvaphalium.

CUDWORTH (Ralph), a very l-arned divine of the chorch of England in the F , th century. In January 1557 he was one of the perfons nominated by a comenittee of the parliament to be confulted about the Engith trandation of the Bible. In $16-8$ he publifhed his Frue Intellitual Sy? en of the Unizerfe; a work which met with great orpoftion. He likwife publifhed a tratife, intitled, Deus juflificatus: or, "The divine goodnefs of God vindicated, ayamit the anfertions of ab lite and unconditionate reprobation." He cmbared the mechanical or corpufeular philofophy: but with refrard to the Deity, fprsits, gonii, and ideas, he fullowed the Platonitts. Ife died at Cambridge in 1588. The editor of the new cdition of the Biographat Britamica obteres.s. that it is not eafy to mect with a greater Aore-houfe of ancient literature than the "Intellectual Syftem;" and various writers, we belie:e, have been indebted to it fur an appearance of
learning which they might not otherwife have been Cudwort able to maintain. That Dr Cudworth was fanciful in fome of his opinions, and that he was too devoted a follower of Plato and the Platonifts, will farcely be denied even by thofe who are moll fenfible of his general merit. The reflections that have been eat uponfuch a man as the author, by bigotted writers, are altogether contemptible. It is the lot of diftinguifhed merit to be thus treated. Lurd Shaftefoury, fpeaking on this fubject, has riven an honourable tellimuny to the memory of Dr Cudworth. "You know (fays his lordflip) the common fate of thofe who dare to appear fair authors. What was that pious and learned man's cafe, who wrote the Intellectual Sytem of the Univerfe? I confefs it was pleatant enough to contider, that though the whole world were no leif fatisfied with his capaeity and learning, than with his fincerity in the caufe of Deity; yet he was accufed of giving the upper hand to the Atheift, for having only ftated their reaions, and thofe of their adverfaries, fain ly together."
It is ubferved by Dr Birch, that Dr Cudworth's Intelicctual Syltern of the Univerfe has raifed him a reputation, to which nothing can add but the publieation of his other writiugs tlill extant in manufeript. That thefe writings are very valuable eannot be doubted. We may be affured that they difplay a great compafs of fentiment and a great extent of learning. Neverthelefs, from their voluminous quantity, from the abdrufenefs of the fubjects they treat upon, and from the revolutions of literary tafte and opinion, it is no. rally certain that the publication of them would not be fucceffful in the prefent age. Mr Cudworth's daughter Danaris, who married Sir Francis Mafam of Oates in Effex, was a lady of genius and larning: fhe had a great friendihip for Mr Locke, who reficed feveral years at her houfe at Oates, where he died in $170+$.
CUE, an item or innuendo, given $t 0$ the act 1 , on the Atage what or when to ipeak. See Prompter.
CUENZA, a town of Spaiu, in Now Cattit, and in the territory of the Sierra, with a bihop's fee. It was taken by Lord Peterborough in 1706, but retaken by the Duke of Berwick. It is feated on the fiver Xuear, in W. Long. 1. 45. N. Lat. 40. 10.

CUERENHERT (Theodore Van), a very extraordinary perfon, was a native of Amfterdam, where he was born in 1522 . It appears, that early in life he travelled into Spain and Purtugal ; but the mutives of liis journey are not afeertained. He was a man of fcience, and, according to report, a good poet. The filter arts at firt he confidered as an amufement only ; but in the end he was, it feems, obliged to have recourle to engraving alone for his fupport. And though the different fludies in which he employed his time prevented his attachinent to this profetlion being fo clofe as it cught to have been, yet at lait the marks of genius are difcovetable in his works. They are night, and baftily executed with the graver alonc ; but in an open earelefs Ayle, fo as geatly to refemble defigns made with a pen. Ho wes eflabilihed at Haerlen; and there purfuing liis favourite ftudies in literature, he learned Latin, and was macie fecretary to that town, from whence he was fent feveral times as anbalifador to the Prince of Orange, to whom he addreffed a famous maniffto, which that prince publifhed

Cuerpo, in 566 . Had he flopped leere, it had been well Cuff. but directing his thoughts into a different channel, he undertook an argument as dangerous as it was abfurd. He maintained, that all religious communications were corrupted; and that, without a fupernatural miffion, accompanied with miracles, no perfon had a right to adminifter in any religious office: he therefore pronounced that man to be unwortiyy the name of a Chrittian who would enter any place of public worfhip. This he not only advanced in words, but flrove to fhow the fincerity of his belief by practice; and for that reafon would not communicate with either Proteftant or Papitt. His works were publifhed in three volumes folio in 1630 ; and though he was feveral times imprifoned, and at laft fentenced to banifhment, yet he does not appear to have altered his fentiments. He died at Dergoude in 1590 , aged 68 years. It is no fmall addition to the honour of this fingular man, that he was the inftructor of that juftly celebrated artift Henry Goltzius. Cuerenhert worked conjointly with the Galles and other artills, from the defigns of Martin Hemkerck. The fubjects are from the Old and New Teftament, aud confilt chiefly of middling-fized plates lengthwife. He alfo engraved feveral fubjects from Franc. Floris.

CUERPO. To zualk in cuerpo, is a Spanih phrafe for going without a cloak; or without all the formalities of a full drefs.
CUFF (Henry), the unfortunate fecretary of the unfortunate earl of Effex, was born at Hinton St George in Somerfethire, about the year 1560 , of a genteel family, who were poffelfed of confiderable ethates in that county. In 1576, he was entered of Trinity college Oxford; where he foon acquired contiderable reputation as a Grecian and difputant. He obtained a fellowhip in the above-mentioned college; but was afterwards expelled for fpeaking difrefpeetfully of the founder (A). He was, however, foon after admitted of Merton college; of which, in 1586, he was elected probationer, and in 1588 fellow. In this year he took the degree of matter of arts. Some time after he was elected Greek profeffor, and in $159+$ proctor of the univerfity. When he lef: Oxford is uncertain; nor are we better informed as to the means of his introduction to the earl of Effex. When that noblenran was made lord lieutenant of Ireland, Mr Cuff was appointed his fecretary, and continued intimately connected with his lordfhip until his confinement in the tower ; and he is generally fuppofed to have advifed thofe violent meafures which ended in their mortual deftruction. The earl indeed confffed as much before his exccution, and charged him to his face with being the author of all his misfortunes. Mr Cuff was tried for high-tiafon, convicted, and executed at Tyhurn on the 3 oth of March 560 . Lord Bacon, Sir Hemy Wutton, and Camden, fipeak of him in very harfh terms. He was certainly a man of learning and Vol. V. Part II.

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abilities. He wrote two books : the one intitled, The Differences of the Ages of Man's Life; the other, De Rebus Geflis in Sando Concilio Nicano. The firlt was publimed after his death; the fecond is ftill in manufeript.

CUJAS (James), in Latin Cujacitus, the beft civilian of his time, was born at Tonloufe, of obfeure parents, in 1520 . He learned polite literature and hifory; and acquired great knowledge in the ancient laws, which: he taught with extraordinary reputation at Toulonfe, Cahors, Bourges, and Valence, in Dauphiné. Emanuel Philibert, duke of Savoy, invited him to Turin, and gave him lingular marks of his efteem. Cujas aftes wards refufed very advantageous offers from Pope Gregory XlII. who was defirous of having him teacl at Bologna: but he chofe rather to fix at Bourges, where he had a prodigious number of fcholars; whom he not only took great pleafure in inftructing, but affifted with his fubftance, which occafroned his being called the Fatber of bis Scholars. He died at Bourges in 1590, aged 70. His works are in high efteem among civilians.

CUJAVA, a teritory of Great Poland, having on the north the duchy of Pruffia, on the weft the palatinate of Kalifk, on the fouth thofe of Licici and Rava, and on the welt that of Ploczko. It contains two palatinates, the chief towns of which are Inowloez and Breft; as alfo Uladillaw, the capital of the diftrict.

CUIRASSE, a piece of defenfive armour, made of iron plate, well hammered, ferving to cover the body, from the neck to the girdle, both before and behind. Sume derive the word, by corruption, from the Italian cuore, " heart;" becaufe it covers that part: others from the French cuir, or the Latin corium, " leather;" whence coriactous : becaufe defenfive arms were originally made of leather. The cuiraffe was not brought into ufe till abont the year 1300 , though they were known both to the ancient Greeks and Romans in different forms.

CUIRASSIERS, cavalry armed with cuiraffes, as molt of the Germans are: The French have a regiment of cuiraffiers ; but we have had none in the Britifh army fince the revolution.

CULDEES, in church-hiftory, a fort of monkil priefts, formerly inhabiting Scotland and Ireland. Being remarkable for the religious exercites of preaching and praying, they were called, by way of eminence, cultores $D_{t} i$; from whence is derived the word culdees. They made choice of one of their own fratemity to be their fpiritual head, who was afterwands called the Scots bi/hop.

CULEMBACH, a difrict or marquifate of the circle of Franconia, in Germany. It is bounded on the weft by the bihopric of Bamberg; on the fonth by the territory of Nuremberg; on the eaft by the palatinate of Bavaria and Bohemia; and on the north by Voight-
(a) The founder of Trinity college was Sir Thomas Pope, who, it feems, would often take a piece of plate from a friend's houfe, and carry it lome concealed under his gown; out of fun, no doubt. Cuff, being merry with fome of his acquaintance at another college, happened to fay, alluding to Sir Thomas Pope's ofual joke above mentioned, "A pox on this beggarly houfe! why, our founder flole as much plate as would build fuch another." This piece of wit was the caufe of his expulfion. The heads of colleges in thofe days die vot underftand humour. Anthony Wood was told thets flory by Dr Bathurf,

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©ulembach, land and part of the circle of Upper Saxony. It is Culcx. about 50 miles in length from north to fouth, and 30 in breadth from ealt to weft. It is full of forells and high mountains; the moft conliderable of the latter are thofe of Frichtelberg, all of then covered with pinetrees. Here are the fources of four large rivers, the Maine, the Sala, the Eger, and the Nab. This marquifate is the upper part of the burgraviate of Nu . remberg.

Culembach, a town of Germany, in Franconia, the capital of the marquifate of the fame nane. It has good fortifications, and is feated at the confluence of two branches of the river Maine. It was pillaged and burnt by the Huflites in 1430 , and by the inhabitants of Nuremberg in 1573. E. Long. 11. 28. N. Lat. 50.12.

CULLEUS, in Roman antiquity, the largelt meafure of capacity for things liquid, containing 20 amphore, or 40 urnz. It contained $\mathrm{t}+3$ gallons 3 pints, Englih wine-meafure; and was 11.005 folid inches.

CULEX, the GNat; a genus of infects belonging to the order of diptera. The mouth is formed by a flexible theath, inclofing brittles pointed like ftings. Plate CLI. The antenne of the males are filiform; thofe of the females feathered. There are feven fpecies. Thefe infects, too well known by the fevere punctures they inflict, and the itchings thence arifing, afford a mot interefting hiftory. Before they turn to flying infects, they have been in fome manner tifhes, under two difBarbut's $G_{c_{-}}$ferent forms. You may obferve in ftagnating waters, ncra of $1 n$ - from the beginning of May till winter, finall grubs fechs.
containing five or fix fpicula of exquifite minutenef ; fome dentated at their extremity like the head of an arrow, others tharp-edged like razors. Thefe fpicula introduced into the veins, act as pump-fuckers, into which the blood afcends by reafon of the fmallnefs of the capillary tubes. The infect injects a fmall quantity of liquor into the wound, by which the blood becomes more foid, and is feen throurl the microfeope paffing through thofe fpicula. The animal fwells, grows red, and does not quit its hold till it has gorged itfelf. The liquor it has injected caufes by its fermenting that difagreeable itching which we experience; and which may be removed by volatile alkali, or by feratching the part newly Itung, and walhing it with cold water; for later, the venom ferments, and you would only increafe the tumor and the itching. Rubbing one's felf at night with fuller's-earth and water, leffens the pain and inflammation. Gnats perform their copulation in the air. The female depolites her eggs on the water; by the help of her moveable hinder part and her legs, placing them one by the fide of another in the form of a little boat. This veffel, compofed of two or three hundred eggs, fwims on the water for two or three days, after which they are hatched. If a ftorm arifes, the boats are funk. Every month there is a frefh progeny of thefe infects. Were they not devoured by fwallows, other birds, and by feveral carnivorous infects, the air would be darkened by them.

Gnats in this country, however troublefome they may be, do not make us feel them fo feverely as the mulketo-flies (culex pipiens) do in foreign parts. In the day-time or at night thefe come into the loonfes; and when the people are gone to bed they begin their difagreeable humming, approach always nearer to the bed, and at laft fuck up fo much blood that they can hardly fly away. Their bite caufes blillers in people of a delicate complection. When the weather has been cool for fome days, the mufquetoes difappear; but when it changes again, and efpecially after a rain, they gather frequently in fuch quantities about the houfes, that their numbers are altonifhing. In fultry evenings they accompany the cattle in great fiwarms, from the woods to the houfes or to town; and when they are driven before the houfes, the gnats fly in whereever they ean." In the greatelt heat of fummer, they are fo numerous in fome places, that the air feems to be quite full of them, efpecially near fwamps and ftagnate waters, fuch as the river Morris in New Jerfey. The inhabitants therefore make a fire before their houfes to expel thefe difagreeable guelts by the fmoke.

CULIACAN, a province of North America, in the audience of Guadalajara. It is bounded on the north by New Mexico, on the eaft by New Bifeay and the Zacatecas, on the fouth by Chiametlan, and on the welt by the fea. It is a fruitful country, and has rich mines.

CULLIAGE, a barbarous and immoral practiee, whereby the lords of manors aneiently affumed a right to the firft night of their valfals brides.

CULLEN, a parliament-town in Seotland, fituated on the fea-coaft of Banff-thire. W. Long. 2. 12. and N. Lat. 57.38 .

CULLODEN, a place in Seotland within two miles of Invernefs, chiefly remarkable for a complete

## C U L [ 603 ] G U L

victory gained over the rebels on the 16 th of April 1746. That day the royal army, commanded by the late Duke of Cumberland, began their march from Nairn, formed into five lines of three battalions each; headed by Major-greneral Huke on the left, Lord Sempill on the night, and Brigadier Mordaunt in the centre ; flanked by the horfe under the Generals Lawley and Bland, who at the fame time covered the cannon on the right and lfft . In this order they marehed about eight mivles, when a detachment of Kingiton's horfe, and of the Highlanders, having advanced before the relt of the arny, difcovered the van of the rebels commanded by the young pretender. Both armies immediately formed in the order and numbers nown in the annexed folleme.

About two in the afternoon the rebels began to cannonade the king's army: but their artillery being ill ferved, did little execution; while the fise from their enemies was feverely felt, and occafioned great diforder. The rebels then made a puth at the right of the rojal army, in order to draw the troops forward; but finding themfelves diappointed, they turned their whole force on the left ; falling chicfly on Barrell's and Monro's regiments, where they attempted to flank the king's front-line. But this defign alfo was in the mean time the cannon kept playing upon them Culiose 1. with cartridge-fiot. General Hawley, with fome High. landers, had opened a paftage through fome ftonewalls to the right for the horfe which advanced on that fide ; while the horfe on the king's right wheeled off upon their left, difperfed their body of referve, and met in the centre of their front-line in their rear; when being repulfed in the front, and great numbers of them cut off, the rebels fell into very great confufion. A dreadful carnage was made by the cavalry on their backs; however, fome part of the foot ftilf preferved their order: but the Kington's honfe, from the referve, galloped up brikkly, and falling on the fugritives, did terrible execution. A total defeat inftantly took place, with the lofs of 2500 killed, wound. ed, and prifoners, on the part of the rebels; while the royalifls loft not above 200 . The young pretender had his horfe thot under him during the engagement; and after the battle retired to the houfe of a fackor of Lord Lovat, about ten miles from Invernefs, where he ftaid that night. Next day he fet out for Fort-Auguflus, from whence he purfued his journey through wild defarts with great difficulty and diftrefs, till at laft he fafely reached France, as related under the article BRו. rain, $11{ }^{\circ} 423$. defeated by the advancing of Wolfe's regiment, while

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N.

The REBELARMY.
Duke of Perth.
Lord John Drummond.
5.

I.eft fank 400. Ld John Drummond.

Guards, huffars,
and Perthnire,
fquadron.

Firft column 800.
Thole of the above, who have only guns, and Kilmarnock's guards.

> Second columa 800.
> Ld. Lewis Gordon's and Glerbucket's, to be ready to fuccour, when needful.

> The D. of Perth's reg. and Ld. Ogilvie's, not to fire without pofitive order; and to keépciofe, as a frefli corps de referve $800 . \overline{4 G}_{2} \mathrm{In}_{\mathrm{a}}$ all 8350 .
$\overline{\substack{\text { Fitzjames's } \\ \text { horfe. }}}$

Right flank 400. Piquets, by Stapleton.


## C U L [60t ] C U M

culm CULM, or Culmus, among botanits, a fraw or haulm; defined by Linnreus to be the proper trunk of the graffes, which elevates the leaves, flower, and fruit.

This fort of trunk is tubular or hollow, and has frequently knots or joints diftributed at proper diftances through its whole length. The leaves are long, fleek, and placed either near the roots in great numbers, or proceed fingly from the different joints of the falk, which they embrace at the bafe, like a theath or glove.

The haulm is commonly garnifhed with leaves: fometinnes, howerer, it is naked; that is, devoid of leaves, as in a few fpecies of cyprefs-grafs. Moit graffes have a round cylindrical falk; in fome fpecies of fchœonus, fcirpus, cyprefs-grafs, and others, it is triangular.

The talk is fometimes entire, that is, has no branches; fometimes branching, as in fohenus aculcatus 8 capenfis; and not feldom confits of a number of feales, which lie over each other like tiles.

Laftly, in a few graffes, the ftalk is not interrupted with joints, as in the greater part. The fpacc contained betwixt every two knots or joints, is termed by botanifts internodium, and ariculus cutmi.

This fpecies of trunk often affords certain marks of diftinction, in diferiminating the fpecies. Thus in the genus eriocaulon, the fpecies are fcarce to be diflinoguifled but by the angles of the culmus or ftalks. Thefe in fome fpecies are in number 5 , in others 6 , and in others 10.

CULMIFEROUS plants, (from culmus, a fraw or haulm ): plants fo called, which have a finooth jointed ftalk, ufually hollow, and wrapped about at each joint with fingle, narrow, hlarp-pointed leaves, and the feeds contained in chaffy hufks; fuch are oats, wheat, barley, rye, and the other plants of the natural family of the grasses.

CULMINATION, in aftronomy, the paffage of any heavenly body over the meridian, or its greateft alitude for that day.

CULPRIT, a term ufed by the clerk of the arraignments, when a perfon is indicted for a criminal matter. See Plest to Inditinent, par. I'.

CULROSS, a parliament town in Scotland, fituated on the river Forth, about 23 miles north-welt of Edinburgh. Here is a magnificent houfe with 13 windows in front, built about the year 1590 by Edward Lord Kinlofs, better known in England by the name of Lord Bruce, flain in the noted duel between him and Sir Edward Sackville. Some poor remains of the Ciftercian abbey are fill to be feen here, founded by Malcolm earl of Eife in 1217. The church was jointly dedicated to the Virgin and St Serf confeffor. The revenue at the diffolution was 768 pounds $S$ cots, beffdes the rents yaid in kind. The number of monks, exclufive of the abbot, were nine. W. Long. 3. 34 . N. Lat. 56.8.

CULVERIN, a long flender piece of ordance or artillery, ferving to carry a ball to a great diftance. Manege derives the word from the Latin colubrina; others from coluber, "fnake;" either on account of the length and flendernefs of the piece or of the ravages it makes.

There are three kinds of culverins, viz. the extra-
ordinary, the ordinary, and the leat fized. I. The Culverta culverin extraordinary has $5 \frac{1}{2}$ inches bore; its length 32 calibers, or 13 fect; weighs 4800 pounds; its load above 12 pounds; carries a flot $5 \frac{\pi}{\text { P }}$ inches diameter, weighing 20 pounds weight 2. The ordinary culverin is 12 feet long; carries a ball of 17 pounds 5 ounces ; caliber $5^{\frac{1}{2}}$ inches; its weight 4500 pounds. 3. The culverin of the leaft fize, has its diameter 5 inches; is 12 feet long; weighing about 4000 pounds; carries a hot $3 \frac{3}{4}$ inches diameter, weighing 14 pounds 9 ounces.

CULVERTAILED, among hipwrights, fignifies the faltening or letting of one timber into another, fo that they camot flip out, as the corlings into the beams of a hip.

CUMA, or CUnte (anc. geog.), a town of ※olia in Alia Minor. The inhabitants have been accufed of ftupidity for not laying a tax upon all the goods which entered their harbour during 300 years. They were called Cumani.

CUMEX, or Cuma (anc. geog.), a city of Campamia near Puteoli founded by a colony from Chalcis and Cuma of Æolia before the Trojan war. The inhabitants were called Cumai. One of the Sibyls fixed her refidence in a cave in the neighbourhood, and was called the Cumean Sibyl.

CUMberland, Cumbria, fo denominated from the Cumbri or Britons who inhabited it; one of the moit northerly counties in England. It was formerly a kingdom extending from the vallum of Adrian to the city of Dumbritton, now Dumbarton, on the frith of Clyde in Scotland. At prefent it is a county of England, which gives the title of duke to one of the royal family, and fends $\mathfrak{t w o}$ members to parliament. It is bounded on the north and north-weft by Scotland ; on the fouth and fouth-eaft by part of Lancahiire and Weftmoreland ; it borders on the ealt with Northumberland and Durham; and on the well is wanhed by the Irifh fea. The length from north to fouth may amount to 55 miles, but the breadth does. not exceed 40. It is well watered with rivers, lakts , and fountains; but none of its ftreams are navigable. In fome places there are very high mountains. The air is keen and piercing on thefe mountains towards the north; and the climate is moilt, as in all hilly countries. The foil varies with the face of the country; being barren on the moors and mountains, but fertile in the valleys and level ground bordering on the fea. In general the ealtern parts of the fhire are barren and defolate; yet even the leaft fertile parts are rich in metals and minerals. The mountains of Copland abound with copper: veins of the fame metal, with a mixture of gold and filver, were found in the reign of queen Elizabeth among the fells of Derwent; and royal mines were formerly wrought at Kefwick. The county produces great quantities of coal, fome lead, abundance of the mineral earth called black-lead, feveral mines of lapis calaminaris; and an inconfiderable pearl-fifhery on the coaft near Ravenglafs.

Cunberland (Richard), a very learned Englifh divine in the latter cud of the 17 th century, was fon. of a citizen of London, asd educated at Cambridge. In 1672, he publifhed his excellent Treatife of the Laws of Nature; and in 1686, An Effay toward the

Jewilb

## C U N <br> 605 C IT N

Cuminum Jewifh Weights and Meafures. After the revolution 11 he was nominated by king William to the bifhepric Cunculus. of Peterborough, without the leait folicitation on his part. He purfued his itudies to the latt; and the world is obliged to him for clearing up feveral difficulties in hiftory, chronology, and phitofophy. After the age of 83, he applied himfelf to the ttudy of the Coptic language, of which he made himfelf matter. He was as remarkable for humility of mud, benceolence of temper, and imocence of life, as for his extenGive learning. He died in 1718 .

CUAINUM, cumin: A genus of the digynia order, belonging to the pentandria chafs of plants; and in the natural method ranking under the 45 th order, Umbellatia. The fruit is ovate and Ariated; there are four partial unibels, and the involucra are quadrifid. There is but one ipecies, viz the cyminum. It is an anmal phomt, perifhing foon after the feed is ripe It rifes 9 or to inches high in the warm countrics where it is cultivatecl; but feldom rifes above four in this country. It has fometimes flowered very well here, but never brings its feeds to perfection. The leaves are divided into long narrow fegments, like thofe of fenmel, but much fmather: they are of a deep green, and generally turned backward at their extremity: the flowers grow in fnall umbcla at the top of the flalks: they are compofed of tive unequal petals, of a pale bluifl colour, which are fucceeded by long, chamelled, aromatic feeds. The plant is propagated for fale in the iflind of Malta. In this country the feeds muit be fown in fnall pots, and plunged in a very morkrate hot-bed to bring up the plants. Thiefe, aiter having bcen gradually inured to the open air, turned out of the pots, and planted in a warm border of good earth, preferving the balls of earth to their roots, will flower pretty well, and may perhaps even perfect a few feeds in warm feafuns. Thefe feeds have a bitterifh warm tafte, accompanied with an aromatic flavour, not of the moft agreeable kind. They are accounted good carminatives; but not very often made ufe of. An effential oil of them is kept in the thops.

CUNFUS (Peter), born in Zealand, in 3586 , was diftinguifhed by his knowledge in the learned languages, and his fkill in the Jewith antiquities. He alfo fludied law, which he taught at Leyden, in 615 ; and read politics there till his death, in 1638 . His principal work is a treatife, in Latin, on the republic of the Hebrews.

CUNEIFORM, in general, an appellation given to whatever refembles a wedge

Cunejform-Bone, in anatomy, the feventh bonc of the cranium, called alfo os bafilare, and os jpheraides. See Anatomy, ni 16.

CUNEUS, in antiquity, a company of infantry drawn up in form of a wedge, the better to break through the enemy's ranks.
CUNICULUS, in zoology. See Lepus.
Cuniculus, in mining, a term uled by authors in diftinction from puteus, to exprefs the feveral forts of paffages and cuts in thefe fubterranean works. The curiculi are thofe direct paflages in mines where tbey walk on horizontally; but the putei are the perpendicular cuts or defcents. The miners in Germany call thefe by the mane follen, and fobachts; the firf word
experfing the horizontal, and the fcond the perpendicular cuts.

CUNHLA, in botany: A genus of the monogynia order, belonging to the monandria clafs of plants; and in the natural method ranking under the the 42.1 order, $l^{\text {rericillatit. }}$ The corolla is ringent, with its upper lip crect and plane; there are two filamenta, callrated, or wanting antherx; the feeds are four. 'There are three fpecies, none of which has any remarkable property.
CUNINA, in mythology, a goddcifs who had the care of little children.
CUNITZ (Mary), one of the greatell geniufes in the 16 th century, was born in silefia. She learned languages with amazing facility; and undertood Polifh, German, French, Italian, Latin, Greek, and Hebrew. She attained a knowledge of the fcicuces with equal eafe: the was fkilled in hiftory, phyfic, poctry, painting, mofic, and playing upon inftruments; and yet thefe were only an amufement. She more particularly applicd herfelf to the mathematics, and efpecially to aftronomy, which the made her principal itedy, and was ranked in the number of the moft able attronomers of her time. Her Aftronomical Tables acquired her a prodigious reputation: fle printed them in Latin and German, and dedicated them to the emperor Ferdinand 111. She married Elias de Lewin, M. 1).; and died at Pittehen, in 166

CUNNINGHAM, one of the four bailiwicks in Scotland: and one of tbe three into which the thire of Air is fubdivided. It hies north.ealt of Kyle. Its chief town is Irvin.

Cunningamm (Alexander), author of a Hiftory of Great Britain from the revolution to the acceflion of George I. was born in the fouth of Scotland about the year 1654 , in the regency of Oliver Cromwcll. His father was miniter at Ettrick, in the prefbytery and thire of Selkirk. He was educated, as was the cuftom among the Scottiih prefbyterian gentlemen of thofe times, in Holland; where he imbibed his principles of government, and lived much with the Englifh and Scots refugees at the Hague before the revolution, particulaly with the earls of Argyle and Sundenland. He came over to England with the prince of Orange, and enjoyed the confidence and intimacy of many leading men among the whig party, that is, the friends and abettors of king Willian and the revolution. He was employed, at different times, in the character of a travelling companion or tutor; firft, to the earl of Hyndford, and his brothe: Mr William Carmichacl, folicitor general, in the reign of queen Anne, for Scotland ; fecondly, with the lord Lorne, afterwards fo well known under the nane of Golm duke of Argyle ; and thirdly, with the lord vifcount Lonfdale. In his travels, we find him, at the German courte, in company with the celebrated Mr Jofeph Addifon, whofe virtues he eelebrates, and whofe fortune, like that of our author, compelled him to
"A tra"lirg tutor to a fquire."

Lord Lorne, at the tine he was under the tuition of Mr Cumningham, though not feventeen years of age, was colonel of a regiment, which lis father, the earl

## Cunila

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Cunning-
ham.

## C U N [ con ] C U N

Cunnirg. of Argyle, laat raifed for his majely's ferviee in Flank.am.
of Argyle, with whom he had the honour of maintaining an intimacy as long as he lived, together with the opjortunities he enjoyed of learning, in his travels, what may be called military geography, naturally tended to qualify him for writing intelligibly on military affairs.

Mr Cunningham, both when he travelled with the nul!eman above mentioned, and on other oceations, was employed by the Englib minitry in tranfaitting fecret intelfigence to them on the molt important fubjefts. He was alfo, on fundry occafions, employed by the generals of the confedcrate armies, to earry intellipenee, and to make reprefentations to the court of Britain. In Catlares's State-papers, publifhed by Dr Macormick principal of the united college of St Andrew's in $177+$, there are two letters from on author, dated Paris the 22d and 26th of Auguft 1701, giving anl account of his conferences with the marquis de Torey, the French miniter, relative to the Scots trade with France. This commercial negociation, from the tenor of Cunningham's letters compared with has hifury, appears to have been the only oltenfible object of his attention; for he fent an exact account to king William, with whom he was perfonally aconainted, of the military prepatations throughout all France.

Mr Cunningham's political friends, Argyle, Sunderland, Sir Robert Walpole, \&ee. on the acceffion of George I. fent him as Britih envoy to the republic of Venice. He arived in that city in 1715 ; and continued there, in the character of refident, till the year 1720, when he returned again to London. He lived many years after, which he feems chicfly to have paffed in a ltudious retirement. In 1735, he was vifited in London by lord Hyndford, by the direction of his lordhip's father, to whom he had been tutor, when he appeared to be very old. He feems to have lived about two years after; for the body of an Alexander Cunningham lies interred in the vicar chancel of St Martin's church, who died in the 83 d year of his age, on the 15th day of May 1737; and who was probably the fame perfon.

His "Hintory of Great Britain, from the revolution in 1688 to the aceeffion of George f." was publifhed in two volumes 4 to, in 1787 . It was written by Mr Cunningham in Latin, but was tranflated into Englin by the reverend William Thomfon, L. L. D. "The original manufeript came into the poffeffion of the reverend Dr Hollingberry, archdeacon of Chichefter, fome of whofe relations had been connected with the author. He commanicated it to the earl of Hardwicke, and to the reverend Dr Douglas now' bifhop of Carlifle, both of whom recommended the publication. In a fhort preface to the work, the archdeacon fays, " My hirt defign was to have produced it in the original ; but knowing how few are fufficiently learned to undertand, and how many are indifpofed to read two quarto volumes in Latin, however interelting and entertaining the fubject may be, I altered my purpofe, and intended to have fent it into the world in a tranflation. A nervous fever depriving me of the power, deffated the feheme." But he afterwards transferred the undertaking to Dr Thomfon; and Dr Holling-
berry obferves, that Dr Thomfon "has expreffed the Cunning. fenfe of the author with fidelity." 'The work was unduubtedly well deferving of publication. It contains the hiftory of a very interefting period, written by a man who had a confiderable degree of autheutic information, and his book contains many curious particulars nist to be found in other liitories. His chiracters ate often drawn with judgment and impartiality: at other tines they are formewhat tinctured with prejudice. This is particularly the eafe with refpect to bilhop Burnet, againft whon he appears to have conceived a itrong perfonal difike. But he was manifelly a very attentive obferver of the tranfuctions of hiis own time; his work contains many jull political remarks; and the facts which he relates are exhibited with great perfpicuity, and often with much animation. Throughout his book he frequently interfperfes iome accomint of the literature, and of the molt eminent perfons of the age concerning which he writes; and he has alfo adorned his work with many allufions to the claffies and to ancient hiftory.

Alexander Cunningham, the author of the hiftory of Great Britain, has been fuppofed to be the fame perfon with Alexander Cunniugham who publilhed an edition of Horace at the Hague, in two volumes 8 vo , in 1721 , which is highly elleemed. But from the beft information we have been able to collect, they were certainly different perfons; though they ware both of the fame name, lived at the fame time, had both been travelling tutors, were both faid to have beeneminent for their fkill at the game of chefs, and both lived to a very advanced age. The editor of Horace is generally faid to have died in Hollard, where he taught both the eivil and canon laws, and where he had collected a very large library, which was fold in that conntry.

CUNNUS, in anatomy, the pudendum muliebre, or the anterior parts of the genitals of a wonsan, including the lalia puldendi and mons veneris.
CUNOCEPHALI, in mythology, (from*var,"dog," and xet $\langle\lambda n$, "head,"), a kind of baboons, or animals with heads like thofe of dogs, which were wonderfully endowed, and were preferved with great veneration by the Egyptians in many of their temples. It is related, that by their affitance the Egyptians found out the particular periods of the fun and moon; and that one half of the animal was often buried, while the other half furvived; and that they could rcad and write. This Itrange hifory, Dr Bryant inagines, relates to the priefts of Egypt, Alyled saben, to the novices in their temples, and to the examinations they were obliged to undergo, before they could be admitted to the priefthood. The Egyptian colleges were fituated upon roeks or hills, called caph, and from their confecration to the fun, capb-el; whence the Greeks deduced $\times$ sq $\alpha \lambda$ r, and from caben capph-el they formed xuvox*qaros. So that caben-caph-el was fome royal feminary in Upper Egypt, whence they drafted novices to fupply their colleges and iemples. By this etymology he explains the above hiflory. The death of one part, while the other furvived, denoted the regular fucceffion of the Egyptian prietthood. The cunocephali are alfo found in India and other parts of the world. Thefe and the aceplali were thus denominated from their place of refidence and from their worthip.

CUNO-

## C U P [ 607 ] C U P

Cunodintes

CUNODONTES, a people mentioned by Solinus and Ilidorus, and by them fuppofed to have the teeth of dogs. They were probably denominated, fays Dr Bryant, from the object of their worlhip, the deity Chan-Adon, which the Greeks expreffed Finoosur, and thence ealled his votaries Cumolontes.

CUNONIA, in botany: A genus of the digyaila order, belonging to the decandria clafs of plants: and in the natural method ranking with thofe of which the order is doubtful. The corolla is pentapetalous; the calyx pentaphyllous; the capiule bilocular, accuminated, poly permous; the tyles longer than the flower.

CUOGOLO, in natural hitory, the name of a flone much ufed by the Venetians in glafs-making, and found in the iver Fefino. It is a fmall ftone of an impure white, of a fhattery texture, and is of the flape of a pebble.

CUP, a veffel of capacity of various forms and materials, chichly to drink out of. In the Ephem. German. we have a defeription of a cup made of a comnon pepper-com by Ofwald Neilinger, which holds 1200 other ivory cups, having cach its feveral handle, all gilt on the edges; with room for 400 more.
$\mathcal{C}_{u p}$ in botany. See Calyx.
Cup-Golls, in natural hitory, a name given by anthors to a very fingular kind of galls found on the leaves of the oak and fome other trees. They are of the figure of a cup, or drinking-glafs without its foot, being regular cones adhering hy their point or apex to the leaf; and the top or broad part is hollowed a little way, fo that it appears like a drinking-glafs with a cover, which was made fo finall as not to clofe it at the mouth, but fall a little way intoit. This eover is flat, and has in the centre e very fmall protuberance, refembling the nipple of a woman's breatt. This is of a pale green, as is alfo the whole of the grall, excepting only its rim that runs round the top: this is of a fcarlet colour, and that very beautiful. Befides this fpeeies of gall, the oak leaves furnifh us with feveral others, foone of which are ohlong, fome round, and others flatted; thefe are of varions fizes, and appear on the leaves at various feafons of the year. They all contain the worm of fome finall fly ; and this creature pafles all its changes in this its habitation, heing fometimes found in the worm, fomctimes in the nymph, and fometimes in the fly-ftate, in the cavity of it.

CUPANIA, in botany: A genus of the adelphia order, belonging to the monceria clafs of plants; and in the natural method ranking under the 38 th order, Tricocca. The calyx of the male is triphyllous; the corolla pentapetalous; the ftamina five. The calyx of the female triphyllous; the corolla tripetalous: the ftyle trifid; and a pair of feeds. There is but one fpecies, a native of America, and which poifeffes no remarkable property.

CUPEL, in metallurgy, a fmall veffel which abforbs metallic bodies when changed by fire into a fluid fcoria; but retains them as long as they continue in their metallic flate. One of the moft proper materials for making a veffel of this kind is the athes of animal bones; there is fearcely any other fubflance which fo ftrongly refitts vehement fire, which fo readily imbibes metallic feorix, and which is fo little difpofed to
be vitrified by the:n. In want of thefe, leme inathe ufe of vegetable athes, freed by boiling in water from their faline matter, which would caufe them melt in the fire.

The bones, burnt to porfect whitenefs, fo as that no particle of coaly or inflammable matter may remain in them, and well wathed from lilth, are ground intom moderately line powder; which, in order to its beine formed into cupets, is moiltened with jult as mucha water as is fufficient to make it hold torgether whens Itrongly preffed between the fingers; fome direct gla. tinous liquids, as whites of egys or gum-water, in order to give the powder a greater tenacity: but the in . Hammable matter, however fmall in quantity, which accompanies thefe fluids, and cannot be ealily burnt out from the iaternal part of the mafs, is apt to revive a part of the metallic feoria that has been abforbed, and to occafion the veffel to burlt or crack. The ces pel is formed in a brafs ring, from three quarters of an inch to two inches diamicter, and not quite fo deer. placed upon fome finooth fupport: the ring being filled with moiftened powder, which is preffed clofe,with the fingers; a round-faced pettle, called a monk, is ftruck down into it with a few blows of a mallet, by which the mafs is made to cohere, and rendered fufficiently compact, and a fhallow cavity formed in the midde: the figure of the cavity is nearly that of a fphere, that a finall quantity of metal melied in it may run together into one bead. To make the casity the fmoother, a little of the fame kind of a hes levigated into an impalpable powder, and not moitlened, is commonly fprinkled on the furface, through a fmall fine fieve made for this purpofe, and the noonk again ftruck dawn upon it. The ring or mould is a little narrower at bottom than at top; fo that by prefling it down on fome of the dry powder fpread upon a table, the cupel is loofened, and forced upwards a little; after which it is eafily pufhed out with the finger, and is then fet to dry in a warm place free from duit.
CUPELLATION, the act of refining gold or it ver hy means of a cupel. For this purpofe another vefel, called a mulith, is made ufe of, within which one or more cupels are placed. The muffe is placed upon. a grate in a proper furnace, with its mouth facing the door, and as clofe to it as may be. The furnace being flled up with fuel, fonse fighted charcoal is thrown on the top, and what fuel is afterwards nieceffary is fupplied through a door above. The eupels are fet in the muffle ; and being gradually heated by the fueceffive kindling of the fuel, they are kept red-hot for fome time, that the mointure which they itrongly retain may be completely diflipated: for if any vapours flould iffue from them after the metal is put in, they would occafion it to fputter, and a part of it to be thrown off in little drops. In the fides of the inufle are fome perpendicular nits, with a knob over the top of each, to prevent any fmall picees of eoals or affes from falling in. The door, or fome apertures made in it being kept open, fur the infpection of the cupels. frefh air enters into the mufle, and paffes off through thefe flits: by laying fome burning charcoal on an iron plate beforc the door, the air is heated before its admifion; and by remoring the elarcoal or fupply-

Cupel, Cupela. $\underbrace{\text { tion. }}$

## C U P [608] C U P

Cupe'ld ing more, the heat in the eavity of the muffe may be tion. fornewhat diminifhed or increafed more fpeedily than can be effected by fuppreffing or exciting the fire in
the furnaee on the outhide of the muffe. The renewal of the air alfo is neeeffary for promoting the fcorification of the lead.

The cupel being of a full red heat, the lead caft into a fmooth bullet, that it may not feratch or injure the furface, is laid lightly in the eavity: it immediate$1 y$ malts; and then the gold or filver to be eupelled are eautiounfy introduced cither by means of a finall iron ladle or by wrapping them in paper, and dropping them on the lead with a pair of tongs The quantity of lead fhould be at lealt three or four times that of the fine metal: but when gold is very impure, it requires 10 or 12 times its quantity of lead for cupellation. It is reckoned that copper requires for its feorification about 10 times its weight of lead; that when copper and gold are mixed in equal quantities, the copper is fo much defended by the gold as not to be feparable with lefs than 20 times its weight of lead; and that when copper is in very fnall proportion, as a 20 th or 30 th part of the gold or filver. upwards of 60 parts of lead are neceflary for one of the copper. The cupel mult always weigh at leaft half as much as the lead and copper; for otherwife it will not be fufficient for receiving half the feoria; there is little danger, however, of cupels being made too finall for the quantity of a gold aflay.

The mixture being brought into thin fufion, the heat is to be regulated according to the appearanees; and in this confifts the principal nicety in the operation. If a various coloured llin rifes to the top, which, liquefying, runs off to the fides, and is there abforbed by the cupel, vifibly faining the parts it enters; if a fren feoria continually fucceeds, and is abforbed nearly as faft as it is fommed, only a fine circle of it remaining round the edge of the metal ; if the lead appears in gentle motion, and throws up a fume a little way from its furface; the fire is of the proper degree, and the procefs goes on fuccefffully.

Such a fiery brightnefs of the cupel as prevents its colour from being diftinguifhed, and the fumes of the had rifing up almoft to the arch of the mufte, are marki of too itrong a heat: though it mult be obferved, that the elevation of the fumes is not always in proportion to the degree of heat; for if the heat greatly cxcceds the due limits, both the fumes and ebollition will entirely ceafe. In thefe circumftances the lire muft neceffarily be diminifhed: for while the lead buils and fmokes vehemently, its fumes are apt to camy off fome part of the gold; the cupel is liable to crack from the haily abforption of the fcoria, and part of the gold and filver is divided into globules, whith lying diticontinued on the cupd after the procers is tiaincel, cannot eatily be collected: if there is no ebutLition or fumes, the fcorification does not appear to go on. Too weak at heat is known by the dull reducfs of the cupel; by the fume net rifing from the furface of the lead; and the feoria like bright drops in languid motion, or accumbiated, or growing confifent all over the metal. The form of the furface affords alio an wfeful mark of the degree of heat; the Itronger the fire, the more convex is the furface; and the weaker, the more flat; in this point, however, regard nuft be N゙g6.
had to the quantity of metal ; a large quantity being Cupelling always flater than a fmall one in an equal fire.
Towards the end of the procefs, the dire nuft be increafed; for greatelt part of the fufible inctal lead being now worked off, the gold and filver will not continue melted in the heat that was fufficient before. As the laft remains of the lead are feparating, the rainbow colours on the furface become more vivid, and varioully interfect one another with quick motions. Soon after, difappearing all at once, a fudden luminous brightnefs of the button of gold and filver Ihows the proeefs to be finifhed. The cupel is then drawn forwards towards the mouth of the muffe; and the button, as foon as grown fully folid, taken out.
Cupelling furnace. See Cupelling Fernice.
CUPID, in pagan mythology, the god of love. There feem to thave been two Cupids; one the fon of -Jupiter and Venus, whofe delight it was to raife fentiments of love and virtue; and the other the fon of Mars and the fame goddef, who in-〔pired bafe and impure defires. The firt of thefe, called Eros, or true love, bore golden arrows, which caufed real joy, and a virthous affection; the other, called Anteros, had leaden arrows that raifed a paffion founded only on defire, which ended in fatiety and difguit. Cupid was always drawn with wings, to reprefent his inconfaney; and naked, to flow that he has nothing of his own. He was painted blind, to denote that love fees no fauli in the object beloved; and with a bow and quiver of arrows, to fhow his power over the mind. Sometimes he is placed between Hercules and Mercury, to fhow the prevalence of eloquence and valour in love; and at others is placed near Fortune, to fignify that the fuccefs of lovers depends on that inconftant goddefs. Sometimes he is reprefented with an helinet on his head and a fpear on his fhoulder, to fignify that love difarms the fiereef men; he rides upon the backs of panthers and lions, and ufes their manes for a bridle, to denote that love tanes the molt favage beafts. He is likewife pietured riding $u$ in a dolphin, to fignify that his empire extends over the fea mo lefs than the land.

CUPOLA, in architecture, a fpherical vault, or the ronad top of the dome of a church, in the form of a cup inverted.

CUPliNG, in furgery, the operation of applying cupping- laffes for the difcharge of blood and other lamours by the bin. See Surgery.

CUPRESSUS, the cypress-tree: A genus of the monadelphia order, belonging to the monacia clafs of plants; and in the natural methed rankiag under the 51 th erder, Coniferic. The male calys is a fale of the catkin ; there is no corolla ; the antherex are four, feffle, and without flaments. The calyx of the female is a fcale of the Atrobilus, and uniforus; inftead of thyes there ate hoilow duts; the fruit is an angulated nct. There are fix fpecies; the mof remarkable are the following: 1. The fempervirens, with an upright Itraight ftem, clofely branching all around, almut from the bottom upuards, into numerous quadrangular branches; , iinug in the different varieties from 15 to 40 or 50 feet in height, and very clofely garnithed with fmall, natrow, ercet evergreen leaves, placed imbricatim; and flowers and fruit from the fides of the branches. 2. The thymides,

Cuperf.s, throides, or evcrgreen American eyprefs, communly Cuprum. called white cedar, hath an upright item, branching
ont into numerous two-edged brancbes, rifing 20 or. 30 feet ligh, ornamented with lat ever-green leaves imbricated like arbor vita, and fimall blue cones the fize of juniper-berries. 3. The ditticha, or deciduous American cyprefs, lath an erect trunk, retaining a large bulk, branching wide and regular ; grows 50 or 60 feet high, fully garminhed with fmall, fpreading deeiduons leaves, arranged dittichous, or along two fides of the branclies. All thefe fpecies are raifed from feeds, and will fometimes alfo grow from cuttings; but thefe raifed from feeds prove the handfomed plants. The feeds are procured in their cones from the feedfmen, and by expofing them to a moderate heat, they readily open, and difcharge the feeds freely. The feafon for fowing them is any time in March; and they grow freety on a bed or border of common light earth: efpecially the firt and thiod fpecies. The gromd mult then be dug, well broken, and raked fnooth, then drawing an inch of earth cyenly from off the furface into the alley, fow the feeds moderately thick, and directly fift the earth over them, half an inch decp. If in April and May the weather proves warm and dry, a very moderate watering will now and then be neceflary, and the plants will rife in fis or eight weeks. Duriug the fummer they mult be kept clear from weeds, and in dry weather they mult be gently watered twice a-week. la winter they mut be oceafonally fhatered with mats in the time of hard frof. In two years they will be fit for traniplanting from the fechbed, when they may he fet in nurfenyrows two feet afunder; and in three or four years they will he fit for the flrubbery.

The wood of the firfl fpecies is faid to refift worms, moths, and putrefaction, and to lath many centuries. The coffins in which the Athenians were weat to bury their heroes were made, fays Thucedides, of this wood; as were likewife the chefs containing the Egyptian mummies. The doors of St Peter's church at Rome were originally of the fame materials. Thefe, after latling upwards of 600 years, at the end of which they did not difcover the fmallef tendency to corruption, were removed by order of pope Eugenius IV. and gates of brafs fubleituted in their place. The fame tree is by many eminent authors recommended as improving and meliorating the air hy its balfanic and aromatic cxhalations; upon which account many ancient phyficians of the eaftern countries ufed to fend their patients who were troubled with weak lungs to the ifland of Candia, where thefe trees grew in great abundance; and where, from the falubrious air alone, very few failed of a perfect cure. In the fame inand, fays Miller, the cyprefs trees were folucrative a commudity, that the plantations were called cos filif; the felling of one of them being reckoned a daughter's portion. Cyprefs, fays Mr Pococke, is the only tree that grows tomarrds the tup of momit Lebanon, and being nipped by the cold, grows like a finall oak. Noah's ark is commonly fuppoied to have been made of this kind of wood.

CUPRUM Ammonicale. See Chemistry, N 103t. This peparation is recommended in fume kinds of fpafmodic difeafes, given in the dofe of one or two grains.

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Cupritim, ar Cinpar. Suc Conera.
CURACOA, or Curas:on, one of thelarger Antilles iflands, folvect to the butch: fitmaterl in $\mathrm{IV}^{\text {. }}$. 1005. 69.30. N. 1.nt. 12. 30. This illand is litite elfe than a have rock, abont ten leapnes loner and tive hroad; lying three leagues off the cuat of Veneaucla. It has an excellent hamour, bat the entrance is diffcult. The bafon is extremely large, amal convenient in every refpect; and is defonded hy a fort kilfolly conftructed, and always kept in repair. The reafon of foming a lettlement upon this baren fpot wat to carry on a contraband trade with the Spanifh ewhones on the continent ; but after fome time the method of managing this trade was changed, Curafow itfelf became an immenfe magazine, to which the Spaniards reforted in their boats to exchange rokd, filwer, vanilla, eocon, cochineal, bark, fiins, and muler, for negroes, linen, filks, India itufls, fpices, laces, ribband;, quick-filver, fleel, and iron-ware. Thefe voyasea, though continuat, did not prevent a number of 1)utch floops from pafling from Curafow to the continent. But the modern fublitution of regiller-thips infers of galleons, has made this communication lefe frepnent : but it will be revived whencer, bu the intervemmen of war, the commmication wint tle spanifimain finll be cut off. The difpute: hetween the comrts of london and Verfailles allo prove favourable to the trade of Curahow. At the te limes it fumblthes provifions to the forthern perts of $S t$ Domingo, and iakes of all its produce. Even the Freach privateces, from the nindward illands, epair in great mambers to Curaffow, notwichatanding the ditance. The reafon is, that they find thate all kinds of neceffary fores for their velleds ; and frequently Spanifh, but alwoys Earopean goods, which are univerfally ured. Englifh privatcers feldom cruize in thefe parts. Every commodity without execption, that is landed at Curaftow, pay ne fer con: port-duty. Detch goods are never taxel higher: but thofe that are mipped from other Enapean pats pay nine fer comt. more. Foreign coffee is fubper to the fame tax, in order to promote the fale of that of Surinan. Every other production of America is fubject only to a payment of three per cent. ; but with an exprefs Atipulation that they are to be conveyed diredty to fome port belonging to the republic.

CURATE: the lowett degree in the chureh of England; he who reprefents the incumbent of a church, parfon or vicar, and officiates divine fervice in his itead : and in cafe of pluralities of hivings, or where a clergyman is old and inhm, it is requifite there fhouid be a curate to perform the cure of the church. He is to be licenfed and admitted by the bithop of the diocere, or by an ordinary having epifcopal jurifdiction: and when a curate lath the approbation of the bihop, he ufually appoints the falary too: and in fuch cale, if he be not pad, the curate hath a proper remedy in the ecclefatical court, by a ferquetration of the profits of the bencfice; but if the curate is not licenfed by the bihop, lie is put to his remedy at common law, where he mult prove the agreement, sec. A curate having no fixed ettate in his curacy, not being inflututed and inducted, may be removed at pleafure by the bitbop or incumbent. But there are perpetual curates as wedl as temporary, who are appointed where tithes are im propriate, and no vicarage endowed: thefe are not 41 I
removeable,


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Caratella removeable, and the improprietors are obliged to find 1 Curculin. them; fome whereof have certain portions of the tithes fettled on them. Erery clergyman that officiates in a church (whether incumbent or fubftitute) in the liturgy is called a carate. Curates muft fubforibe the ceclaration according to the att of uniformity, or are liable to imprifonment, \& c.

CURATELLA, in botany: A genus of the digynia order, belonging to the polyandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The calyx is pentaphyllous; the petals four: the fyles two ; the capfule bipartite, with the cellis difpermnus.

CURATOR. among the Romans, an officer under the emperors, who regulated the price of all kinds of merchandize and vendible commodities in the cities of the enipire. They had likewife the filperintendence of the cutoms and tributes; whence alfo they were called logyifin.

Curaror, among civilians, a trultec or perfon nominated to take care of the affairs and intereits of a perfon emancipated or interdicted. In countries where the Roman law prevails, between the age of 14 and $2+$ years, minors lave curators affigned them; till 14, they have tutors.

Curator of an Univerfity, in the United Provinces, is an elsetive office, to which belongs the direction of the affairs of the univerfity; as, the adminiftation of the reven:es, the infection of the profefors, \&c. The curators are chofen ly the Hates of each province: the univerfity of Leyden has three; the burghernaters of the citr have a fourth.
CURB, in the manege, a chain of iron made fat to the upper fart of the branches of the bridle in a hole called the eye, and running over the horfe's beard. It confifts of thefe three parts; the hook, fixed to the sye of the brauch ; the chain of SS's or links; and the two rings, or mailes. Large curbs, provided they be romid, are always moft gentle : but care is to be taken, that it reft in its proper place, a little above the beard, otherwife the bit-mouth will not have the effict that may be expected from it.

Engliih wateriug bits have no curbs; the Turkih bits, called gecthes, have a ring that ferves inteaf of a carb. Sce Gemprtes.

Curb, in farriery, is a hard and callous fwelling on the hind part of the hock, attended with fiffnefs, and functimes with pain and lamenefs. See Spavis.

CURCAS, a name given in Egypt to an efculent root, approaching to the tafte and virtues of the colocafia. It is alfo a name ufed in Malabar for a fmall fruit of the fhape and fize of an hazel nut. Both thefe things have the credit of being flrong provocatives; aind it is very propable that the curcas of the Eat Indies may be the fruit called bol by A vicenna, Whil disu to poitís the fane virtues. Garcias has been fed into a vely geat error by this fimilarity of names and virtues: and fuppotes the curcas of Egypt the fume with that of the Eai Indies.
Flute CLi
CURCULIO, in zoology, a genus of infects belonging to the order of coleoptera. The feelers are fubclazated, and rett uron the fnout, whel is promipont and hony. Thofe intets are divided into the frluring fumilies. 1. Thufe which have the roltrum lunger than the thorax, and whofe thighs are fimple.

2 Thofe which have the roftrum longer than the tho- Curculto. rax, and the thighs thicker and made for leaping. 3. Thofe which have the roftrum longer than the thorax, and the thighs dentated. 4. Thofe which have dentated thighs, and a roftrum morter than the thoras. 5. Thofe whofe thighs are without teeth or fpines, and the roftrum thorter than the thorax. There are no lefs than 95 fpecies, principally ditinguilhed by their colour.

The larve of the curculiones differ not from thofe of mort colcopterous infeets. They bear a refemblance to obl-ng foft worms. They are provided anterior'y with fix fcaly legs, and their head is likewife faily. But the places where thofe lave dwell, and their tranfformations, aford fome fingularities. Some fpecies of them, that are dreaded for the mifchief they do in graaries, find means to introduce themfelves, while yet inall, into crains of corn, and there make their abode. It is very diflicult to difcover them, as they lie concealed within the grain. Thete they grow at leifure, enlarging their dwelling-place as they grow, at the expence of the interior meal of the grain on which they feed. Corn-lofts are often laid watte by thefe infects, whofe numbers are fometimes fo great as to devour and deftroy all the corn. When the infect, after having eat up the meal, is come to its full fize, it remains within the grain, hidden under the empty hufk, which fubfifts alone; and there transformed, it becomes a chryfalis, nor does it leave it till a perfect infect, making its way through the huff of the grain. It is no eafy matter to difcover by the cye the grains of corn thes attacked and hollowed out by theie infeets, as they outwardly appear large and full : but the condition the curculio has reduced them to, renders them much lighter ; and if you throw corn infefted by thefe infects into water, all the tainted grains will fwim, and the refl fink to the bottom. Other larve of curculiones are not fo fond of corn, but fix in the fame manner on feveral other feeds. Beans, peafe, and lentils, that are preferved dry, are liable to be fpoiled by thefe little animals, which prey upon the inward part of the grain, where they have taken up their habitation, and do not come forth till they have completed their transformation, by breaking through the outward hufk of the grain: this is difcoverable by cating thofe grains into water; thofe that fwim are generally perforated by the curculiones. Other fpecies are lodged in the infide of plants. The heads of artichokes and thiftes are often bored through and eaten away by the larve of large curculiones. Another fpecies finaller, but fingular, pierces and inwardly confumes the leaves of clms. It frequently happens that almoft all the leaves of an elm appear yellow, and as it were dead towards one of their edges, while the whole remainder of the leaf is green. Upon infpecting thofe leaves, the dead part appears to form a kind of bag or finall bladder. The two laminx or outward pellicles of the leaf, as well above as below, are entire, but ditant and feparated from each other, whilt the parenchyma that lies between them has been confumed by feveral finall larve of the curculio, that have made themides that dwelliay, in which they may be met with. After their transformation they come forth, by piercing the kind of bladder, and give being to a curculio that is brown, finall, and hard to catch, by
B.erbut ons
[1.jacks.

## C $U R$

Cursun:a reafon of the nimblenefs with which it leaps. The pro$\|$
curees. Curetec. perty of leaping, allotted to this fiagle fpecics, depends on the hape and length of its hinder legs.
CURCUMA, turmeric: A genus of the monogynia order, belonging to the monandria clafs of plants; and in the natural mothod ranking under the eighth order, Scitaminea. It has four barren flamina, with a fifth fertile. The feecies are,

1. The rotunda, with a round root, hath a flefhyjointed root like that of ginger, but round; which fends up feveral fpear-fhaped oval leaves, which rife upwards of a foot high, and of a fea-green colour. From between thefe arifes the flower-ftalk, fupporting a loofe fpike of flowers of a pale-yellowifh colour, inzclofed in feveral difierent fpathx, or theaths, which drop off. The flowers are never fucceeded by feeds in this country. 2. The longa, hath long fechy roots of a deep ycllow colour, which \{pread under the furface of the ground like thofe of ginger; they are about the thicknels of a man's finger, having many round knotty circles, from which arife four or five large fpearflaped leaves, flanding upon long foot-ftalks. The flowers grow in loofe caly fikes on the top of the foot-ftalks, which arife from the larger knobs of the roots, and grow about a foot high; they are of a ycllowith.red colour, and haped fomewhat like thofe of the Indian reed.

Thefe plants grow naturally in India, from whence the roots are brought to Europe for ufe. They are very tender; fo will not live in this country unlefs kept conitantly in a fove. They are propagated by paiting the roots. The root communicates a beautiful but perifhable yellow dye, with alum, to woollen, cotton, or linen. In medicine it is eftemed aperient, and emmenagogic; and of fingular cfficacy in the jaundice.

CURDISTAN, a country of Afia, feated between the Turkih empire and Perfia, lying along the eaffern coalt of the river Tigris, and comprehends great part of the ancient Affyria. Some of the inhabitants live in towns and villages, and others rove from place to place, having tents like the wild Arabs, and are alfo robbers like them. Their religion is patly Chriftian, and partly Mahometanifm; but they are very loofe in regard to cither.

CURDLING, the coagulating or fixing of any fluid body ; particularly milk. See the article Chefse.

Paufanias fays, that A riitxus fon of Apollo, and Cyrene daughter of the river Peneus, were the firft who found the fecret of curdling milk.

At Florence they curdle their milk for the making of cheefe with artichoke flowers; in lien of the renuet ufed for the fame parpofe among us.

The Bifalte, a people of Macedonia, Rochfurt obferves, live wholly upon curdled milk, i. e. on curds. He adds, that curds are the whole food of the people of Upper Auvergne in France, and whey their only drink.

CURETES, in antiquity, a fort of priefts or people of the ine of Crete, called alfo Corybantes. Sce Corybantes and Crete. The Curetes are faid to have been originally of mount Ida in Phrygia; for which reafon they vere alfo called fdai Dactyli. Sce Dactye.

## $\mathrm{C} U \mathrm{R}$

Lucian and Diodorus Siculus reprefent them as veri expert in calting of darts: though other authors give them no weapons but bucklers and pikes: but all agree in furnihing them with tabors and caltanettas; and relate, that they ufed to dance mueh to the noife and claning thereof. By this noik, it is faid, they prevented Saturn from hearing the cries of young fupiter, whereby he was faved from bcing depreyed.

Some authors, however, give a dilierent account of the Curetes. According to Pczron and others, the Curctes were, in the times of Saturn, \&c. and in the countries of Crete and Phrygia, what the druids were. afterwards among the Gauls, \&c. i. c. they were priefts who had the care of what related to religion and the. workip of the gods. Hence, as in thole days it was fuppofed rhere was no communication with the gods. but by divinations, auguries, and the operations of magic; the Curetes palled for magicians and enchanters: to thefe they added the Aludy of the itars, of nature, and poefy; and to were philofophers, aftronomers, \&c.
Voffus, de Idolat. diltinguilhes three kinds of Curetes ; thofe of Aitolia, thofe of Phrygia, and thofe of Crete who were originally derived from the Phrygians. The firft, he fays, took their name from $x y p x$. tonfure; in rcgard, from the time of a combat wherein the enemy feized their long hair, they always kepr it cut. Thofe of Phrygia and Crete, he fuppofes, were fo called from keper, young man; in regard they were young, or becaufe they nurted Jupiter when he was young.

CURFEW; or Courfew, a fignal given in citipy taken in war, \&c. to the inhabitants to go to beth Pafquin fays, it was fo called, as being intended to alvertife the people to fecure themfelves from the rubberics and debaucheries of the night.

The moll eminent curfew in Lingland was that eftablifhed by Willian the Conqueror, who appointed, under fevere penalties, that, at the ringing of a bell at cight o'clock in the evening, every one thould put out their lights and fires and go to bed: whence, to this day, a bell rung about that time is called a curjezwbell.

CURIA, in Roman antiquity, was ufed for the fe-nate-houfe. There.were feveral curise in Rome; as the curia calabra, haid to be built by Rowulus; the curia boflilia, by Twllus Hollilius; and the curia pomperia, by Pumpey the Great.
Curia alfo denoted the places where the curie ufed to affemble. Each of the 30 curise of uld Rome had a temple or chapel affigned to them for the common performance of their dacrifices, and other offices of. their religion; fo that they were not unlike our parifhes. Some remains of thefe little temples feem to . have fubfitted many ages after on the Palatine-hill, where Romulus lirit built the city, and always relided.

Curia, among the Romans, alio denoted a portion or divilion of a tribe. In the time of Romulus, a tribe contifted of ten curix, or a thoufand men; each curia being one hundred. That legiflator nade the dint divifion of his people into thirty curix. Afterwards, curia, or demas curialis, becane ufed for the place where each curia held its allemblics. Hence alion curia palled to the fenate-houfe; and it is com hance

Curctes
11 Curiv.

Conit the moderns come to wfe the word chrit, "comrt," for II a phace of jutice, and for the judiges, © Curnto. fenided.

Varro derives the wod from curd, "care:" q. d. an afimbly uf people charged with the care of public affatus. Otheis duduce it frou the Greeks; maintainine, that at Athens they called xupa the place where the magiftrate held lis affics, and the people ufed to afion ble: xuow, again, may come from xupa, attbority. 多的er; becaule it was here the laws were made.

Ceria, in our ancient cuftoms. - It was ufuad for the kings of Einctand to fummon the thithops, peers, and grat men it the biagdom, to fome particular place, at the chief fettivals in the year: and this aftembly is called by our hiforians com ; becaufe there they confulted about the weighty aflans of the nation: whence it was fometinus alforalled fannis conde, senc-
 Whteneh-Mut.

Cu'Rlat Baronum. Sce Col'rt-Baron.
Cetrat Chmondu, is a writ that hes againf him who found fence and indole the ground, but refufes or defers to do it.

CLRLNTII, three brothers of Aiba, maintained the anterces of theis conntry againt the Remans who had declared war wain? thofe of Alba. The two armics being equal, thre brothers on each fide were chufen ©o dade the contult : the Curiatii hy thoie of Alba, and the Humati by the Romans. The three firt were wounticl, and two of the latter kilied: but the third, jcinitg policy in valour, an away ; and having thus fired the Curiati, he wek then one after another and sillide thm all thace.
©URNXC: a iom whad for the preferving fifh, fefr, did otine anablal fubtances, ly means of certain additions of thinges to prevent putrefaction. One gicat method of doing this, is by finoking the bodies with the moke of wous, or rubbing them with falt, nitre, s.c.

CURIO, the chicf and prief of a curia.-Romuius, aporb dividing the people into cmix, gave tach divinion a chief, who was to be prictl of that curia, under the title of curio and flumencurialis. His bulinefs was to provide and officiate at the facriaces of the curia, which were called cartoria: the coria furniming him with a fum of money on that corfideration, which penfion or appointment was called curionium. Each divifion had the election of its curia; but all thefe particubar curios were under the direction of a fuperior or gentral, called curiomaximus; who was the head of the boty, and clected by all the curios affembled in the ecmitia curalis.

All thefe intlitutions were introduced by Romalus, and confirmed by Numa, as Ifulitarnafeus relates it.

CURIOSUS, an officer of the Loman empire darimg the midule age, appointed to take care that no frauds and irregularitiss were committed; particularly no abufes in what related to the pofts, the roads, Se. and to give intelligence to the court of what paffed in the provinces. This made the curiof people of im portance, and put them in a condition of doing more harm than they prevented; on which account, Honorius cafliered them, at kafl in fome parts of the emsire, amba +15 .

The curios came pretty near to what we call con-
trolltrs. They had their name from cura, " care;" quad curis agendis EO coccionitus curfus publici infpiciondis operam darent.

CURLEW, in ormithology. See Scolopax.
CURMI, a name given by the aneients to a fort of malt liquor or ale. It was made of barley, and was dronk by the people of many nations inftcad of wine, according to Diofcordes's account. He accufes it of cautiog pains in the head, generating bad juices, and difordering the nerwas fytem. Le alfo fays, that in the wettern part of Iberia, and in Britain, fuch a fort of liquor was in his time prepared from wheat inflead of barley. Sec Alle.

CURNOCK, a meafure of com containing four buArels, or latf a quarter.

CURRANS, or Currants, the fruit of a fuecies of groffalaria. See Geossularia.

The white and red fort are mofly ufed; for the hakk, and chicfly the leaves, upon hift coming out, are in ufe to flasour Englifh fpirits, and counterfeit French brandy. Currants greatly afuage drought, cool and fortify the thomach, and help digetion; and the jelly of black currants is faid to be very effeacious in curing inflammations of the throat.

Currants alfo hignify a fmaller kind of grapes, brought principally from Zant and Cephalonia. They are gathered off the bumes, and laid to dry in the fun, and fo put up in large butts. They are opening and pectoral ; but are more ufed in the kitchen than in medicine.

CURREN'T, or Courant, a term ufed to exprefs the prefent time. Thus the year ago is the cument year, the 20 th eurrent is the zoth day of the month now ruming.- With regard to commerce, the price current of any merchandife is the known and ordimary price accuftomed to be given forit. The term is alfo ufed for any thing that has courle or is received in commerce ; in which fenfe we fay, current coin, sic.

Current, in navigation, a certain progreffive novement of the water of the fea, by which all bodies floating therein are compelled to alter their courfe or velocity, or both, and fubmit te the laws impofed on them by the carrent.

In the fea, currents are either natural and general, as arifing from the diurnal rotation of the earth about its axis; or accidcntal and particular,-caufed by the waters being driven againft promontories, or into gulphs and fraits, where, wanting room to fpread, they are driven back, and thus dillurb the ordinary flax of the fa. Currents are various, and directed! towards different parts of the ocean, of which fome are condlant, others periodical. The mot extraordinary current of the lea, is that by which part of the Atlantic or African Occan moves about Cuinca from Cape Vead towards the curvature or bay of Africa, which they call Fernando Poo; wiz. from welt to eaft, contrary to the general motion. And fuch is the force of the current, that when Mips approach too near the thore, it carries them violently towards that bay, and deceives the maniners in their reckoning. There is a great vaiety of haitting currents which do not laft, but retmon at certain periods; and thefe do, moll of them, depend upon and fullow the anniverfary winds or monfoons, which by blowing in one place may caufe a current in another. Varenius informs os, that at

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Current. Java, in the fraits of Sunda, when the monfoons blow from the weit, aiz. in the monh of May, the currents fet to the callward, contrary to the general anution. Betwecn the illand of Celthes and Madura, when the weltern munfouns fet in, giz. in Decmber, January, and Febriary, or when the winds blow fiom the north-well, or butween the north and wett, the currents $\delta_{\text {at }}$ to the foutheaft, or between the fouth and eatt. At Ceylon, from the middle of March to Octuber, the currents fet to the fuuthward, and in the other parts of the year to the nurthward; becaule at this time the fouthern monfoons blow, and at the other the nurthern. Between Cuchin China and Malacca, when the wothern nonfoons blow, ziz. from April to Augun, the currents fet eaftward againt the general mution; but the rest of the year they fet weltward, the monfoon confpiring with the general notion. They nun io throngly in thefc fas, that unexperienced fitlors mithake them for waves that beat upon the rords, haow adually by the name of lreaters. So fur fome months aftur the 15th of February, the curche fot from the Mallives turards India on the eath, againh the general motion of the fea. On the flore of China and Cambodia, in the months of October, Novenber, and Decerber, the currents fet to the north-well, and from Janaary to the fouth-weft, when they run with fuch rapidity about the fhoals of Pareel, that they feem fwifter than an arrow. At Pulo Condore, upon the coaft of Cambodia, though the monfoons are ihifting, yet the eirrents fet Arongly towards the caft, even when they blow to a contrary point. Along the coafts of the Bay of Bengal, as far as the Cape Romania, at the extreme point of Malatea, the current runs fouthward in Nuicmber and December. When the monfoons blow from China to Malacea, the fea runs fwiftly from Pulo Cambi to Pulo Condore on the coalt of Cambodia. In the Bay of Sans Bras, not far from the Capc of Good Hope, there is a current particularly remarkable, where the fea runs from ealt to weft to the landwand; and this more vehemently as it is oppofed by winds from a contrary direction. The caufe is undoubtedly owing to fone adjacent fhore which is higher than this. In the Atraits of Gibraltar, the currents almolt comfantly drive to the callward, and carry Chips into the Mediterrancan: they are alfo found to drive the fame way into St George's channel.

The fetting or progreflive motion of the current may be either quite down to the bottom, or to a certain determinate depth. As the knowledge of the direction and velocity of currents is a very naterial article in navigation, it is highly neceffary to difoover buth, in order to afcertain the Mip's fituation and courfe with as much accuracy as pollible. The moft fuccefoful method which has been hitherto practifed by mariners for this purpofe is as fullows. A common iron pot, which may contain four or five gallons, is fufpended by a fnall rope faltened to its ears or handles, fo as to hang ditetly upright, as when placed upen the fire. This rope, whith may be from 70 tu 100 fathoms in length, being prepared for the experiment, is coiled in the boat, which is hoifed out of the fhip at a proper upportunity, when there is little or no wind to rufle the furface of the fea. The fut being then thruwn overboard into the water, and
imnediately finking, the line is flackened till :hout -0 or 80 fathoms of the line run out; after which the line is faftened to the buat's ftem, by which the is accondingly rettrained, and rides as at an anchor. The velocity of the carrent is then eatily tried by the $\log$ and half-minute glafs, the ufual method of difcovering the rate of a mip's failing at fea. 'The courfe of the Atcom is next obtained by the compafs provided fue this operation. IFaving thes found the fotherg an! drift of the current, it next remains to apply this ex. periment to the purpofes of Navigasiot; fur whin lee that atticle.

Under-Curafits are diftinct from the upper or ap. parent, and in duffernt places fet or drive a cons. trary way. Dr smith makes it highly probable, that in the Downs, in the traits of Gibraltar, \& 8 . there is an under-current, whereby as much water is carried out as is brought in by the upper-currents. This he argues from the uffing between the north and fouth Foreland, where it runs tide and lalif-tide, i.e. it is either ebb or Hood in that part of the Downs three hours before it is fo off at fea: a eertain fign, that though the tide of flood rans aluft, yet the tide of ebb runs under-funt, i.e. clofe by the ground ; and fo at the tide of ebb it will fluw ander-foot. This he confirms ly an experiment in the Baltic Sound, communicated to him by an able feaman prefent at the making it. Being there then with one of the king's frigates, they went with their pinnace into the midAtream, and were carried violently by the current. Soun after that, they funk a balket with alarge cannon bullet to a certain depth of water, which gave check to the boat's motion; and finking it Alll lower and lower, the boat was driven a-head to the windward againit the upper current, the curent aloft not being abuve four or five fathom deep. He added, that the lower the balket was let down, the ftronger the under current was found.

From this principle, it is eary to account for that continual in-draught of water out of the Athatic into the Meditcranean through the fraits of Gibraltar, a paffage about 20 miles broad; yet without any fen fible rifing of the water along the coalts of Barbary, \& $r$. or any ovatlowing of the lands, which there lie veiy low.-Dr Halley, however, fulves the curicuto fetting in at the thraits without overfowing the baus by the great evaporation, without fuppufing any undetcurrent.

CURRICULUS, in our ancient wriers, denot:s the year or courfe of a year. Attum of hac chnaria; Dominice incarnationis quater quinguagethis quisurice, quinis fufrir, 要 tribus curviculus; i.c. In the year 1028 : for four times fifty makes two hundred, and hive tinco two hunded makes one thouland; five lathes ane twenty-five years, and thrte curriculi are three yatrs.

CURRIERS, thofe who drefs and colour leathes after it comes from the tan-yard. See Tanning.

CURRODREPANUS (formed of currus, " cta. rict," and detr vov, "fcythe" or "fickle"), in antiquity, a kind of chariot arned wish feythes. The driver of thefe chariots was obliged to ride on one of the horfes, as there was no other feat for him; the ufual place for him being all armed with knises, as was likewife the hinder part of the chariot. There were no feythes pointing duwn to the earth either

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Curseing, from the beam or axle-trec; bat there were fixed at Curning the head of the axle-tree in fuch a manner as to be moveable by means of a rope, and thereby conld be raifed or let down, and drawn forward or let fall backward, by relaxing the rope.

CLRRYING, the method of preparing leather with oil, tallow, \&c.

The chief bufinefs is to foften and fupple cow and calve-Rins, which make the upper-leathers and quarters of thoes, covering of faddles, coaches, and other things which muft kecp out water. 1. Thefe fkins, after coming from the tanner's yard, having many athy filbes on them, the currier foaks them fome time in common water. 2. He takes them out and fretches them on a very even wooden horfe: then with a paring-knife he forapes off all the fuperforous fefh, and puts them in to foak again. 3. He puts them wet on a hurdic, and tramples them with his heels till they begin to grow fof and pliant. 4. He soaks thereon train-oil, which by its unetuous quality is the belt hiquor for this purpofe. 5 . He fpreads them on larect tables, and faftens them at the ends. There, with the belp of an indtrument called a pummel, which is a thick piece of wood, the under-fide of which is full of furrows eroffing each other, he folds, fquares, and moves them forwards and backwards feveral times, under the tecth of this inftrument, which breaks their too sreat ftiffnefs. This is what is properly called curying. The order and number of thefe operations is varied by different curriers, but the material part is always the fame. 6. After the fieins are curried, there may be occafion to colour them. The colours are black, white, red, fellow, gree:1, \&e. the other colours are given by the flinners, who differ from curriers in this, that theyapply their colours on the flef fide; the curriers on the latir fide. In order to whiten flins, they are rubbed with lumps of chalk or whitelead, and afterwards with pumice-ftone. 7. When a化in is to be made black, after having oiled and dried it, he palfes over it a puff dipt in water impregnated with iron; and after his firtt wetting, he gives it another in "water prepared with foot, vinegar, and gum-arabic. Thefe different dyes gradually turn the thin black, and the operations are repeated till it be of a himing black. 'The grain and wrinkles, which contribute to the fupplenefs of calves and cows kather, are made by the reiterated folds given to the fitin in every direction, and by the care taken ro forape off all hard paits on the colour fide.

CURSING and Swearing, an offence againft God and religion, and a fin of all others the moft extravagant and unaccountable, as having no benefit or advantage attending it. Iy the laft ftatute againft this crime, is Geo. II. which repeals all former ones, every labourer, failne, or foldier, profanely curting ne fwearing, fhall forfeit 1 s ; every other perion under the rank of a gentleman, 2 s. : and every getuteman ol perfon of fuperiner rank, 5 s. to the pour of the parith; and, on a fecoud conviction, double; and, for every fubfequent ofence, treble :he fum firt forfeited, with all charges of consiction : and, ia Jetant of payment, thall be fent to the home of competion fus 10 dave. Any jultice of tle peace nssy comist upon his cirn

contable or peace oficer, upon his own hearing, may fecure any offender and carry him before a juftice, and there convict him. If the juftice omits his duty, he forfeits 51 . and the conftable 40 s . And the act is to be read in all parifh churches and public chapels the Sunday after every quarter-day, on pain of 51 . to be levied by warrart from any juitice. Befides this punifhment for taking God's name in vain in common difcourfe, it is enacted, by ftat. 3. Jac. I. c. 2 I . that if in any fage-play, interlude, or thow, the name of the Holy Trinity, or any of the perfons therein, be jeftingly or profanely ufed, the offender hall forfeit rol.; one moiety to the king, and the other to theinformer.

CURSICOR, a clerk belonging to the court of chancery, whofe bufinefs it is to make out oriminal writs. In the itatute is Edw. III. they are called clerks of courfe, and are 24 in number, making a corporation of themfelves. To each of them is allowed a divifion of certain counties, into which they iflue out the original writs required by the fubject.

CURTATE distance, in altronomy, the diftance of a planet from the fun to that point, where a perpendicular let fall from the planet meets with the ecliptic.

CURTATION, in aftronomy, is the interval between a planet's diftance from the fun and the curtate diftance.

CURTEYN, Curtana, was the name of Edward the Confeffor's fword, which is the firlt fword carried before the kings of Encland at their coronation; and it is faid the point of it is broken as an emblem of mercy.

CURTIN, Curtain, or Courtin, in fortification, is that part of the rampart of a place which is betwixt the fianks of two baftions, bordered with a parapet five feer high, behind which the foldiers fand to tire upon the covered way and into the moat.

CURTIUS (Marcus), a Roman youth, who devoted himfelf to the gods manes for the fafety of his country, about 360 years before the Auguftan age. A wide gap had fuddenly cpened in the formm, and the oracle had faid that it never would clofe before Rome threw into it whatever it had molt precions. Curtius immediately perceived that no lefs than an human facrifice was required. He amed himfelf, mounted his horfe, and iolemaly threw himfelf into the gulf, which inflantly clofed over his head.

Curtius (Quintris), a Latin hilorian who wrote the life of Alexander the Great in ro brooks, of which the two firt are not indced extant, but are fo well fupphed by Freinhemins, that the iofs is feareely regreticd. Where this writer was born, or even when he lived, are points no one pretends to know. By his Ayle he is fuppored to have lived in or nemar the Alugiftan age; while fome are not wanting, who imagine the work to have been compofed in Italy about 300 years ago, and the name of equatus Curtius to be lictitionly added to it. Cardinal du Prron was liogteat an admiter of this work, as to deciare one page of it to be worth $30^{\circ}$ of Tacituz; yet M. le Clere, at the end of his Art of Criticim, has charged the writer with great ignorance and many contradictions. He !.ain meverthelefs many qualitios as a writer, which will alwas make him admires and anolauded.

CUR-

## C U I [ 615$] \quad$ C U S

Turvature
CETRY名UURE af a Line, is the peculiar manner of its bensing or flexure, by which it becomes a curve of fuch and fuch peculiar properties.

CURVE, in geometry, a line which running on continually in all directione, may be cut by one right linc in mare points than one. See Comic Sections and Fluctions.

CURVET, or Corvet, in the manege, an air in which the houfe'slegs are raifed higher than in the demi wolt; being a kind of leap up, and a little forwards, whercin the horfe raifes both his fore:legs at once, equally advanced, (when he is going ftraight firward, and not in a circle), and as his fore-legs are falling, he immediately raifes his hind-legs, equally advanced, and not one before the other: fo that all his four leas are in the air at once; and as he fets them down, he marks but twice with them.

CURVILINEAR, or Curvilineal, is faid of figures bounded hy enrves or crooked lines.

CURVIROSTRA, in ornithulogy. See Loxia.
CURULE снalr, in Roman antiquity, a chair adorned with ivory, wherein the great magiftrates of Rome had a rioht to fit and be carried.

The curule magilnates were the xililes, the protors, cenfors, and confuls. This chair was fitted in a kind of charist, whence it had its name. The fenators who had borne the offices of aediles, pretors, \&c. were carried to the fenate-hon: in this chait, as were alfo thofe who triamphed, and fuch as went to adminifter jultice, \&c. S e 乍dile, \&c.

CURZOL A, an ifland in the gulf of Venice, lying on the coat of Dalmaria. It is about 20 miles long, and has a fmall nown of the fane name, with a bifhop's fee. It belongs to the Venetians. E. Long. 1 . 15. N. Lat. 436.

CUSA (Nicholas de), a learned cardinal, born of mean parentage, and named fiom Cufa, the place of his birth. He was made a cardinal in $144^{8}$; and being appointed governor of Rome by Pope Pius Il. during his abfence at Mantua, he was the chief concerter and manager of the war againft the Turks. He founded a church, and a nuble library of Creek and Latin authors, at Cufa; and left many excellent works behind him, which were collected and publifhed in three volumes at Bafil in 1565 . In thefe he has made no fcruple to detect the lying traditions and fophifities of the Poman church.

CUSCO, a large and handfome town of South $A$. merica in Peru, formerly the refuence of the Incas. It is feated at the for tof a mountain, and is huike in a fquare form, in the middle of which there is the beft market in all Ancricn. Four large frects terminate in this fquare, which are all as fraight as a ne, and regard the four quarters of the world. The Spaniards tell us wonderful things of the richnefa of the loca's palace, and of the temple of the fun ; but mure fober: travellers, judging from what remains, think mof of them to be fabolous. At prefent it contains eight lange parifhes, and five religious houfe, the bell of which belongs to the Jefrits; and the number of the inhabitants may be about 50,000 , of which thete-fuetho ate the origmal natives, Americans. From this town there is a very long road, which runs alogg the Cordekim; and, at certain dillances, there are fantl houfes for relling places, fome paits of which are fo antwicially
wrought, that it is farprifing low a people who had no iron tools could perform fuch workmanfhip. There areftreams of water yun through the town, which are a great convenience in fo hot a country where it never rains. It is 375 miles caft of Lima. W. Long. 74. $37 \cdot$ S. Lat. i 3. o.

CUSCUTA, nODDER: a genus of the digymia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under thote of which the order is donbtful. The calyx is quadrifid ; the corulla monopetalous; the capfule bilucular. 'There are two fpecies ; cne of which is a native of Britain, viz. the Europta, dodder, hell-wetd, or devil's guts. I'his is a very fimgular plant, almofl doftitute of leaves, parafitical, crecping, fixing itfelf to whatever is next to it. It decays at the root, and afterwards is nowrithed by the plant which fupports it. Hops, flax, and nettles, wre its common fupport; but principally the common nettle. Ita iheffors are white. As loon as the thoots have twined about an adjacent plant, they fond out from their :nner furface a number of little veficles or papille, which attach themfelves to the bark or rind of the flant. By degrees the longitudinal vefiels of the failk, which appear to have accompanitd the veticles, hoot from their extremities, and make their way into the fofter plant, by dividing the veffels and infmuating themfelves into the tendereft part of the italk ; and fo intimately are they united with it, that it is eafer to break than to difengage them from it. The whole plant is bitter. It affords a pale reddifh colour. Cows, theep, and fwine, eat it; horses refufe it; goats are not fond of it.

CUSH, the eldelt fon of Ham, and father of Nimrod; the other fons of Cuth were Scba, Havilah, Sabtah, Raamah, and Sabtecha. Gen. x. 6-8. Though we know of no other perfon of feripture that is called by this name, yet there are feveral countries that are called by it; whether the fame man may have dweit in them all at different times, or that there were fome other men of this name, we are ignorant.

The Vulgate, Scoragint, and other interpreters, both ancient and modern, generally tranflatc Cuih, Ethiopia: Lut there are many paffages wherein this tranfation cannot take phace.

Cufl is the name of the country watered by the Araxes. They who in tranflating the fitation of Eden, have made Cuf/ Ethiopia, gave rife to that unwarrantable opinion which Jofephes and feveral oo tlers have eateriained of the siver Gihon's being the Vile. In this place (Gen. ii. 13.) the LXX tranflation renders the word $C u / b$ ley the name of Ethiopia; and in this miftake is not oaly here followed by our Englifh verion, but in the fame particular in feveral ctiaer places.

Cuth is the fane as Cufh. The Chaldees geacrally pu* the to: where the Hehrews we the folin: they fay min, inftead ct cogh. See Cuth.

Bu: Sthiopia is frequently in the Ircbere called Cu/h; and Jufephers fays, that they ecitled thenfelves by this name, ind that the fane name was given them ny all Afo. St ferom tells nus, that the I I-brews c:lll the Foniophas by the fume name, and the oxptuagiot give thom nouther. formiah (xiii. 23.) fays, "Em the Cumaern, or I:thopian, change his colour." Ir Exeliel (xxix. 10.) the lator theatms to reduce "Eg? ${ }^{4}$.

Curcura Cuh.

## C U S [ 616 ] C U S

Cupion "Egypt to a defart, from the towne of Syenc even
Cu! ! 11 ar $1 \mathrm{Ha} \mathrm{a}^{1} \mathrm{t}$. unto the border of Cufh, or Sethiopia;" and in lamat, (xi.1.. ) he fays, "he will teconer the remant of his prople, which fhall be left from Affyria, and from Egypt, and Pathros, and from Cuth.'" All thete marks ayree with Ethiopia properly fo calld, which lies to the fouth of Egrpt.
Fochart has thown very cleanty that there was a country called "the land of Coyl" in Arabia Petres, Bordering upon Egypt ; that this coustry extended dielf principally upin the caflem thore of the Redtiea, and, at its extremity, to the point of this fca, inclining towards Esypt and Palatine.

Thus there are three conntrics of the name of Cufle, defcribed in feripture, and all confounded by interpreters under the general name of Ethinpia.

CUSHION, in engraving, is a hag of leather filued with fand, commonly about nine inches Egtare, and three or four thick, ufed for fupporting the plate to be cigraved.

Cushon, in gilding, is made of leather, foftened to a fquare board, from 14 inches fquare to 10 , with a handle. The vacuity between the leather and buard is fulfed with fine tow or wool, fo that the outcr furface may be flat and even. It is ufed for receiving the leaves of gold from the paper, in order to its being cut into proper fizes and figures.
CUSI, in natural hiltory, a name given by the people of the Philippine iflands to a very fmall and very beantiful ípecies of parrot.

CUSP, cuffis, properly denotes the point of a fpear or fword; but is ufed in atronomy to experds the points or horns of the moon, or any other luminary.

Cusp, in altrology, is ufed for the firlt point of cach of the 12 houfes, in a ligure or fcheme of the heavens. See Housr.
CUSPIDATED, in botany, are fuch plants whofe leaves are pointed like a fpear.

CUSPINIAN (John), a German, was bornat Sweinfurt in 1473; and died at Vienna in 1529. He was firt phyficiau to the emperor Masimilian I. and employed by that prince in feveral delicate negotiations. We have of his in Latin, 1 . A hiflory of the Roman emperors from Julius Ceffar to the death of Maximilian I. Degory Wheare, in his Mertbotus Letgende Hiforic, calls this "luculemum fane opus, © omminn lectiome dinnifimum." 2. An biftory of Auttria; being a kind of continuation of the preceding. 3. An hithory of the origin of the Turks, and of their crueltics towards Chriftians. Getard Volfus calls Cufpinian magnum fun aren bijgoris lunert.

CUS'TOM, a very comprehenfive term, denoting the manners, ceremonies, and fafhions, of a poople, which having turned into a habit, and paffed into ufe, chtain the force of laws; in which fenfe it implies fuch ufages, as, though voluntary at firit, are yet by practice become neceflary.

Cufom is hence, both by lawyers and civilians, defind lix no: ferithta, "a law or right not written," ethablithed by king ufage, and the confent of onr anceflors: in which fenfe it flands oppofed to the hex firipta, or "the written law." Sce Law, Part II. $n^{\circ} 38-41$.

Cestoni and Habit, in the human economy. The former is often confounded with the latter. By ca$\mathrm{N}^{\prime}{ }_{9} 6$.
ft m we monn a frequent reiteration of the fame act ; fuftom and ly horif, the effect that cuftom has on the mind and Hahie or body. 'llis curious fubjeet falls to be confidered firth in a morai, and fecondly in a phytical, light.

1. I.efunace of Culfom and Häthit on the Niand, Exc. Cullom hath fuch inlluence upon many of our feelings, by warping and varying them, that its operations demand the attention of all who would be acquainted with human nature. The fubject, however, kumas's is intricate. Some pleafures are fortined by cultom: flemerts of and yet cuftom begets familiarity, and confeguently ciritisjon. indifticrence:
If ail the year were pla ing holiday;
To fport wrould be ane edioninas co: <nk:
Lut when they feliam o me they wifh'l.foreme,
And nothing pleafeth but sare accidents. $\quad$ "had $\%$.

In many inftances, fatiety and difgult are the confequences of reiteration: arain, though cuftom blunts the edge of ditrefs and of pain; yet the want of any thing 10 which we have been long accuflomed is a furt of terture. A clue to guide us through all the intricacies of this labyrinth, would be' an accoptable prelent.

Whaterer be the caufe, it is certain that we are much influenced by cuftom: it hath an effect upon our pleafures, upon our actions, and even upon our thoughts and fentiments. Halsit makes no figure during the vivacity of youth: in modde age it gains ground ; and in old age governs without control. In that period of life, generally fpeaking, we eat at a cortain hour, take exercife it a centain home, go to refl at a certain hour, all by the direction of habit: nay, a particular feat, table, bed, comes to be effichtial; and a habit in any of thefe cannot be controled without uneafinefs.

Any fight or moderate pleafure, frequently reite. rated fir a long time, forms a peculiar connection betweon us and the thing that caufes the pleafure. This connection, termed babit, has the effert to awaken our defire or appetite for that thing when it returns not as uftal. During the courfe of enjoyment, the pleafure rifes infentihly higher and higher till a habit be eftablilhed; at which time the pleafure is at its height. It continues not, however, flationary: the fame cuIlomary reiteration which carried it to its height, brings it down again by iafenfible dearees, even lower than it was at firf: but of that circumitance afterward. What at prefent we have in view, is to prove by experiments, that thofe things which at firit are but moderately agreeable, are the aptat to become hahimal. Spintuous liquors, at firt fearce agreceable, readily procuce an habitual appetite : and cuftom prevails fo far, as even to make nis fond of things originally difagreeable, fuch as coffee, affafoctida, and tobaceo.

A walk upon the quarter-deck, though intolerably confined, becomes however to agreeable by cultom, that a failor in his walk on thore confines himfelf commonly within the fame bounds. The author knew a man who had relinquithed the fea for a country-life: in the corner of his garden he reared an attificial monnt with a level iumsit, refembling moll accuratity a quarter-deck, not only in chape but in fize: and here he generally walked. In Minorca governor Kanc made an excellent road the whole length of the ifland;

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Cunom inand; and yet the inhabitants adbere to the old road, and Habit
rity, grows inno the buht of averfion, which com. Canom monly fublifts for life.
hath Hivit.
Objects of talle that are delicions, far from tending to become habitnal, are apt by indulgence to poduce faticty and difgult: muman contradt; a habit of fugat, honey, ur fweet-meats, as he duth of tubacco.

$$
\begin{aligned}
& \text { Thefer viok de lighen have violent mods, } \\
& \text { A at in thit rium, ha dic: The lweeten honey } \\
& \text { 1-hathfome in it owa de iciouf ef, } \\
& \text { And in the tatte on fuands the apperite; } \\
& \text { Therefore love mod'rately. fong luve doth } f \text {; } \\
& \text { Tive for fe arives a eardy as thor flow. } \\
& \text { Romeo and 'ylutict, atz } 2 \text { fe. or. }
\end{aligned}
$$

The fane obfervation holds with refpect tw all objeds that being extiemely agreeable raife violent paffions: fuch paffions are incompatible with a habit of any fort ; and in particular they never produce affection nor averfion: a man who at firil fight falls violently in love, has a frong defire of eujoyment, but no affecion for the woman (a): a man who is furprifed with an unexpected favour, burns for an opportunity to exert his gratitude, without having any affection for his benefactor: weither does defire of vengrance for an atrocious injury involve averfion.

It is perhaps not cafy to fay why moderate pleafures grather flemgth ly cullom: but two caufes enncur to prevent that effect in the more intenfe pleafures. Thefe, by an original law in our nature, increafe quickly to their full growth, and decay with no lefs precipitation: and cultorn is too llow in its operation to overcome that law. The other catife is not lefs powcrful: exquifite pleafurc is extremcly fatiguing; occationing, as a naturalift would fay, great expence of animal firits; and of fuch the mind camot bear to frequent gratification, as to fuperinduee a habit: if the thing that raifes the pleafure ret urn before the mind have recovered its tone and relifh, difguft enfues inftead of plafure.

A habit never fails to admonifl us of the wonted time of gratification, by raifing a pain for want of the object, and a deffre to have it. The pain of want is always firlt felt: the defire naturally follows; and upon prefinting the object, both vanifh intlantaneouny. Thus a man accullomed to tobacco, fects, at the end
(A) Violent love, without affection, is finely exemplified in the following flory. When Contantinople was taken by the 'Turks, Irene, a young Greek of an illatrious family, frll into the lands of Mahomet J1. who was at that time in the prime of youth and glory. His favage heart being fubdued by her charms, he thut himfe!f up with her, denying accefs cven to his minifters. Love obtained fuch afcendant as to make him frequently abandon the arny, and by to his lrene. War rclaxed, for victory was monger the monarch's favourite pafDien. 'The foldicre, accuftumed to bouty, began to murmur, and the infection fpread cen amony the commanders. The Bafha Mutapha, confuting the fidelity he owed his matter, was the firt who durt acquaint him of the difourfes held puidicly to the prefudice of his glory. The fultan, after a gloumy finence, furmed his refofution. He ordered Multapha to alfiemble the troops next moming; and dien with pecipitaninu retiod to Irene's aparment. Never before did that princefs appear fo charming ; never before did the prince beflow fo trany wam careffes. To give a new tullo to her beaty, he exhorted her women next morning to hetow their utmoft art and care on her drefs. He took her by the hand, !ed her into the indtle of the army, and pulling off her vail, demanded of the tathas with a lierce look, whether they hat ever beheld fach a beanty? After an awful paufe, Mahomet with one hand laying hold of the gomir Greck by her bedutiful locks, and with the o. ther pulling out his fimitar, ferered the head from the body at one fioke. 'Thentaming to his grandees, with ejes wild and furions, "This fword (fays he), when it is my will, knows to cut the bands of love." However ftrange it may appear, we learn from experience, that defie of cnjoyment may contifl with the mof hrutal averfion, directed both to the fame woman. Of this we have a noted example in the frit book of bulty ' 3 Memoirs; to which we chowe to refer the reader, for it is too grofs to be tranfuibed,

Cuform of the ufual interval, a confufed pain of want; which and Habit, at firft points at nothing in particular, though it foon fettles upon its accultomed object: and the fame may be obferved in perions addicted to driuking, who are often in an uneafy reflefs flate before they think of the bottle. In pleafures indulged regularly, and at equal intervals, the appetite, remarkably obfequious to cultom, returus regularly with the ufual time of gratification; not fooner, even though the object be prefonted. This pain of want ariling from habit, feems directly oppofite to that of faticty ; and it mult appear fingular, that frequency of gratification fhould produce effects fo oppofite, as are the pains of excefs and of want.

The appetites that refpect the prefervation and propagation of our fpecies, are attended with a pain of want fimilar to that occafioned by habit: hunger and thirft are uneafy fenfations of want, which always precede the defire of eating or drinking; and a pain for want of carnal enjoyment, precedes the defire of an object. The pain being thus felt independent of an object, cannot be cured but by gratification. Very different is an ordinary paffion, in which defire precedes the pain of want ; fuch a pafion camot exift but while the object is in view; and therefore, by removing the object out of thought, it vanifheth with its defire and pain of want.

The natural appetites above mentioned, differ from habit in the following particular: they have an undetermined direction toward all objects of gratilication in general; whereas an habitual appetite is direcked to a particular object : the attachment we have by habit to a particular woman, differs widely from the natural palion which comprehends the whole fex ; and the habitual relith for a particular difh, is far from being the fame with a vague appetite for food. That difference notwithtanding, it is till remarkable, that nature lath enforced the gratifacation of certain natural appetites effential to the fyccies, by a pain of the fame fort with that which habit produceth.

The pain of habit is lefs under our power than any otler pain that arifes from want of gratification: hunarer and thinf are more eafily endured, efpecially at firlt, than an unufual intermiffion of any habitual pleafure: perfons ave often heard declaring, they would forego flecp or food, rathor than tobacco. We muft not however conclude, that the gratification of an habitual appctite affords the fame delight with the gratifation of one that is natural: far from it ; the pain of want only is greater.

The now and reiterated acts that produce a habit, Aucngthen the mind to enjoy the habitual pleafure in preater quintity and more frequency than originally ; and by that means a habit of intemperate gratification is often formed: after unbounded acts of intemperance, tise hathitual relih is foon rellored, and the pain for want of enjoyment returns with frefh vigour.

The caules of the prefent emotions hitherto in view, are either an individual, fuch as a companion, a cersain dwelling-place, a certain amufenkent; or a particular Species, fuch as cofiee, mutton, or any other food. But habit is not confined to fuch. A conftant train of trifling diverfons may form fuch a habit in the mind, that it carnut be eafy a moment without anulement: a variety in the abjects prevents a habit
as to any one in particular; but as the train is uniform Cunom with refpect to amulement, the habit is formed accor- and Habit. dingly; and that fort of habit may be denominated a generie balit, in oppolition to the former, which is a fpecific balit. A labit of a town-life, of country-fports, of folitude, of reading, or of bufinefs, where fufficiently varied, are infances of generic hahits. Every fpecific habit hath a mixture of the generic ; for the habit of any one fort of food makes the tatte agreeable, and we are fond of that tafte wherever found. Thus a man deprived of an habitual object, takes up with what molt refembles it; deprived of tobacco, any bitter herb will do rather than want: a habit of punch makes wine a gool refource: accuftomed to the fweet fociety and comforts of matrimony, the man unlappily deprived of his beloved object, inclines the fooner to a fecond. In general, when we are deprived of a habitual object, we are fond of its qualities in any other object.
'l'e reafons are affirned above, why the caufes of intenfe pleafure become not readily habitual: but now we Cifor, that the fe reafons conclude only againt fpecifis fuitits. In the cafe of a weak pleafure, a habit is formed by frequency and uniformity of reiteration, which, ia the cafe of an intenfe pleafure, produceth fatiety and difguft. But it is remarkable, that faticty and difgult have no effect, except as to that thing fingly which occations them: a furfeit of honey produceth not a loathing of fugar ; and intemperance with one woman produceth no difrelith of the fame pleafure with others. Hence it is eafy to account for a generic habit in any intenfe pleafue: the delight we had in the gratification of the appetite, inflames the imagiuation, and makes us, with avidity, fearch for the lame gratification in whatever other object it can be found. And thus uniform frequency in gratifying the fame paffion upon different objects, producetli at length a generic habit. In this manner one acquires an habitual delight in high and poignant fauces, rich drefs, fine equipages, crowds of company, and in whatever is commonly termed pleafure. There concurs at the fame time, to introduce this habit, a peculiarity obferved above, that reiteration of acts enlarges the capacity of the mind, to admit a more plentiful gratification than originally, with regard to frequancy as well as quantity.

Hence it appears, that though a fpecific habit cannot be formed but upon a moderate pleafure, a generic labit may be fomed upon any fort of pleafure, moderate or immoderate, that hath variety of objects. The only difference is, that a weak pleafure runs naturally into a rpecific habit; whereas an intenfe pleafure is altogether averfe to fuch a habit. In a word, it is only in fingular cafes that a moderate pleafure produces a generic habit; but an intenfe pleafure cannot produce any other habit.

The appetices that refpeet the prefervation and propagation of the Cpecies, are formed into habit in a peculiar manner; the time as well as meafure of their gratification are much under the power of cuftom; which, introducing a change upon the body, occafions a proportional change in the appetites. Thus, if the body be gradually formed to a certain quantity of food at ftated times, the appetite is regulated accordingly; and the appetite is again changed, when a different 3
habit

Cuftom habit of body is introduced by a different practice. and Habit. Here it would feem, that the change is not made upon the mind, which is commonly the cale in paffive habits, but upon the body.

When rich food is brought down by ingredients of a plainer tafle, the compolition is fufceptible of a fpecific habit. Thus the fwect tafte of fugar, rendered lefs peignant in a mixture, may, in courfe of time, produce a feecific habit for fuch misture. As moderate pleafures, hy becoming more intenfe, tend to generic habits; fo intenfe pleafures, by becoming more moderate, tend to fpecific habits.

The beauty of the human figure, by a fpecial recommendation of nature, appears to us fupreme, amid the great varity of beautcous forms beftowed upen animals. The various degrees in which individuals enjoy that property, render it an object fometimes of a moderate, fometimes of an intenfe, paffion. 'I'he moderate paffon, admitting frequent reiteration without diminution, and occupying the mind without exhanting it, turns gradually dronger till it becomes a habit. Nay, iultances are not wanting, of a face at firt difagreeable, afterward rendered indifferent by familiarity, and at length agrecable by cuftom. On the other hand, confummate beauty, at the very frrt glanee, fills the mind fo as to admit no increafe. En. joyment leffens the pleafme; and if often repeated, ends commonly in fatiety and difgult. The impreffions made by confummate beauty, in a gradual fucceffion from lively to faint, contitute a feries oppofite to that of faint impreffons waxing gradually more lively, till they produce a fpeeific habit. But the mind when accultomed to beauty contracts a relifh for it in seneral, though often repelled from particular objects by the pain of fatiety; and thus a generic habit is formed, of which inconftancy in love is the neceffary confequence ; for a generic habit, comprehending every beautiful object, is an invincible obftrnction to a fpecific habit, which is confined to one.

But a matter which is of great imporiance to the youth of both fexes, deferses more than a curfory vicw. Though the pleafant emotion of beauty differs widely from the corporeal appetite, yet when both are directed to the fame object, they produce a very ftrong complex paffion : enjoyment in that cafe mult be exquifite ; and therefore more apt to produce faliety than in any other cale whatever. This is a ne-ver-failing effect, where confurmmate beauty in the one party, mects with a warm imagination and great fenfibility in the other. What we are here explaining, is true withour exaggeration ; and they muf be infenfible upon whom it makes no impreffion: it deferves well to be pondered by the young and the amorons, who, in forming the matrimonial focicty, are too often blindly impelled by the animal pleafure merely, inflamed by beauty. It may indeed happen after the pleafure is gone, and go it muft with a fwift pace, that a now connection is formed upon more dignified and more lafting principles: but this is a dangerous experiment; for even fuppoling good fenfe, good temper, and internal merit of every fort, yet a new connection upon fuch qualifications is rarely formed : it commonly, or rather always happens, that fuch quaLifications, the only folid foundation of an indiffoluble
conncetion, are renderes altoxether invibible by faticty of enjoyment ercating difgnt.

One eftect of cuttom, different from any that have been explained, mult not be omited, beeaufe it makes a great fisme in homan nature : though cuftom ang. ments moderate pleafure, and leflens thofe that are intenfe, it has a different cffect with refpect to pain; for it bhants the edge of every fort of pain and difert:, fant or acute. Unintermpied mifery, therefore, is attended with one grood efficet: if its toments be inceffant, cullom hardens us to bear them.
'l'he changes made in forming labits are curions. Moderate pleafures are angmented graduaily by rite. ration, till they become habitual; and then are at their height: but they are not long hationary; for from that point they gradorlly decay, till they vanih altogether. The pain occafoned by weat of gratitication, runs a different courfe: it increafes miformly; and at bat becomes extreme, when the pleafure of gratification is reduced to nothing.

$$
\begin{aligned}
& \text { That what we have we frize not to the worth, } \\
& \text { While we enju; it ; but being ack'd and loft, } \\
& \text { Why then we rack the va'ue; then we find } \\
& \text { The virtue that pefl. fion would nut fhow us } \\
& \text { Whulf it was ours } \\
& \text { Mucb ado about } N \text { thing, o.q } 4, \text { c. } 2 \text {. }
\end{aligned}
$$

The effect of cuftom with rclation to a fpecific habit, is difplayed through all its varieties in the ufe of tobaceo. The tatte of that plant is at firft exaremely umpleafant : our difgut leffens gradually, till it vanifh altogether; at which period the tate is neither agreeable nor difagreeable: continuing the ufe of the plant, we begin to relifh it ; and our relih improves by ufe, tall it arrive at perfection: from that period it gradually decars, while the habit is in a ftate of increment, and confequently the pain of want. The refult is, that when the habit has acquired its greateft vigour, the relifh is gone; and accordingly we often fmoke and take fnuff habitually, without fo much as being confcious of the operation. We mult except gratification after the pain of want ; the pleafure of which gratification is the grcatelt when the habit is the moft vigorous: it is of the fame kind with the pleafure one feels upon being delivered from the rack. This pleafure however is but occafonally the effect of habit ; and however exquifite, is avoided as much as pofible becaufe of the pain that precedes it.

With regard to the pain of want, we can difeover no difference between a generic and a fpecific habit; but thefe habits differ widely with refpect to the pofitive pleafure. We have had occation to obferve, that the pleafure of a fpecific habit decays gradually till it turn imperceptible: the pleafure of a generic habit, on the contrary, being fupported by variety of gratifica. tion, fuffers little or no decay after it comes to its height. However it may be with other generic habits, the obfervation certainly holds with refpect to the pleafures of virtue and of knowledge: the pleafure of doing good has an unbounded fcope, and may be fo varioully gratilied that it can never decay; feience is equally unbounded ; our appetite for knowledge having an ample range of gratification, where difcoveries are recommended by novelty, by varitty", by utility, or by all of them.

In this intricate inquiry, we have endeavoured, but without fuccefs, to difeover by what particular means it is that culton hath influence upon us : and now nothing feems left, but to hold our nature to be fo framed as to be fufceptible of fuch inftuence. And fuppoling it purporely to framed, it will not be difficult to find out feveral important final caufes. That the power of cultom is a lappy contrivance for our gond, cannot have efeaped any coe who rekcets, that bufinefs is our province, and pleafure our relasation only. Now fatiety is neceflary to check exquilite pleafures, which otherwife would cagrofs the mind and unqualify us for bufinefs. On the other band, as buinefs is femelimes painful, and is never pledifant beyond moderation, the labitual increafe of moderate pleafure, and the converfion of pain into pleafure, are admirably contrived for difappointing the malice of fortune, and for reconciling us to whatever courfe of life may be our lot:

> How ure dntin bre et a halitin a man!
> I'his fhadnow defert, unfrequented won's,
> I beter lonok than flourming icoplest towns.
> Here I can it alone, anfeen of any,
> A: d to the nichergale's emplaining notes
> Tune my diftiefles, and recoid my woen.

Two Gentlemen of Vrirona, uE 5.fi.4.
As the foregoing diftinction between intenfe and moderate, hold in pleafure only, every degree of pain being foftencd by time, cuftom is a catholicon for pain and diftrefs of every fort; and of that regulation the final caufe requires no illultration.

Another final caufe of euftom will be highly relifhed by every perfon of humanity, and yet has in a great meafure been overlooked; which is, that cuftom lath a greater influence than any other known caufe, to put the rich and the poor upon a level: weak pleafures, the fhare of the latter, become fortunately froager by cultom; while voluptuous pleafures, the thare of the former, are continually lofing ground by faticty. Men of fortune, who poffefs palaces, fumptuous gardens, rich fields, enjoy them lefs than paffengers do. The goods of Fortune are not unequally diftributed; the opulent poffefs what others enjoy.

And indeed, if it be the effect of habit, to produce the pain of want in a high degree while there is little pleafure in enjoyment, a voluptuous life is of all the leaft to be envicd. Thofe who are habituated to high feeding, eafy vehicles, rich furniture, a crowd of valets, much deference and flattery, enjoy but a fmall fhare of happinefs, while they are expofed to manifold diftrefes. To fuch a man, enflaved by eafe and luxury, even the petty inconveniences in travelling, of a rough road, bad weather, or homely fare, are ferious evils: he lofes his tone of mind, turns peevih, and would wreak his refentment even upon the common accidents of life. Better far to ufe the goods of Fortune with moderation: a man who by temperance and activity hath acquired a bardy conftitution, is, on the one hand, guarded againft external accidents; and, on the other, is provided with great varicty of enjoyment ever at command.

We fhall clofe this branch of the fubject with an article more delicate than abfrufe, viz. what anthority cultom ought to have over our talte in the fine arts. One paaticular is certain, that we cheerfully abandon
to the authority of cuftom things that nature hath left Cuftom indifferent. It is cultom, not nature, that hath elta- and Habit. blifhed a difference between the right hand and the left, fo as to make it aukward and difagreeable to ufe the left where the right is commonly ufed. The various colours, though they affect us differently, are all of them agrecable in their purity: but cu'fom has regulated that mater in another manner; a black fkin upon a human being, is to us didagrecable; and a white flin probably not lefs fo to a negro. Thus things, originally indiferent, b come agrealle or difa greeable by the force of culfom. Nor will this be furpifing after the difeovery made ahove, that the original agrecablencefs or difagreeabiences of an object, is, by the influence of cuftom, often converted into the oppofite quality.

Procecding to matters of talle, where there is naturally a preference of one thing before another; it is certain, in the firl place, that our faint and more delicate feelings are readily fufeeptible of a bias from cutom; and therefore that it is no proof of a defective talte, to find thefe in fome meafure influenced by cultom: drefs and the modes of external behaviour, are regulated by cuitom in every country: the deep red or vermilion with which the ladies in France cover their cheeks, appars to them beantiful in firite of nature; and Atrangers cainot altogether be jutified in condemning that pratice, confidering the lawful authority of cuftom, or of the fafbion as it is called : it is told of the people who imabit the lkirts of the Alps facing the north, that the fwelling they univerfally have in the neck is to them agreeable. So far has cultom power to change the nature of things, and to make an object originally difagreeable take on an oppofite appearance.

But as to every particular that can be denominated proper or improper, right or wrong, cultom has little authority, and ought to have none. The principle of duty takes naturally place of every other ; and it argues a fhameful weaknefs or degeneracy of mind, tofind it in any cafe fo far fubdued as to fubmit to cuftom.

1I. Effeas of Cuffom and Habit in the Animal Econony. Thefe inay be seduced to five heads. 1. On the finnple folids. 2. On the organs of fenfe. 3. On the moving power. 4. On the whole nervous power. 5. On the fyltem of blood-veffels.

1. Effects on the Simple Solids. Cuftom determincs the degree of flexibility of which they are capable. By frequently repeated flexion, the feveral particles of which thefe folids confitt are rendered more fupple and moveable on each other. A piece of catgut, $c$. $g$. when on the Aretch, and having a weight appended cillen's Lere to its middle, wiil be bended thereby perhaps half antures or the inch ; afterwards, by frequent repetitions of the fame Mat. Mcd weight, or by increafing the weight, the flexibility theuit. will be rendered donble. The degree of flexibility has a great effect in determining the degree of ofcillation, provided that elafticity is not affected; if it go beyond this, it prodnces flaccidity. Again, cuttom determines the degrec of tenfion; for the fame elaltic chord that now ofcilldtes in a certain degree of tenfion, will, by frequent repetition of thefe ofcillations, be fo far relaxed, that the extenfion mult be renewed in order to pruduce the fame tenfon, and confequently the fame

## C U S $\quad[62 \mathrm{I}] \quad \mathrm{C}$ U S

Cunont vibrations, as at fift. This appears in many inftances and Habit. in the animal economy, as when different mufcles con-
cur to give a fixed point or tenfion to each other: and thus a weakly child totters as it walks; but by giving it a weight to carry, and by thus incrafing the tention of the fyitem, it wallhs more ftadily. In like manner the fidnefs of the fyitem gives flength, by dathending the veffets every where, and fo giviag tenfion: lience a man, by good nourifhment, from being weak, acequies a great increate of iftergth in a few days: and, on the uther hand, evacuations weaken by taking of the tenfon.
2. Effects on the Oraans of Senfe. Repetition gives
 ders perception more atcurate. Repetition alone gives lat!ing impreffon, and thas lates the foundation of mebons: for fingle impreflions are but retained for a thort time, and are for 11 forgot. 'Thus a perfon, who at prefent has htite knowtedre of cloths, will, by fretpently handing them, acquirc a fkill of difcerning them, which to others feens almolt impolible. Many are apt to millake this for a nicer femibility, but they are much mikaken; for it is an unverfal law, that the repetition of impreffon renders us lefs aconte. This is well illuftrated by the operation of medicines; for all medicines which act on the organs of fente mult, after fome time, be increafed in their dofe to produce the fame effects as at lirt. 'This affords a rule in practice with regard to thefe medicines; it beconing neceffary, after a certain time, to change one medicine even for a weaker of the fame nature. 'lhus medicines, which even have no great apparent force, are found, by long ufe, to deftroy the fenlibility of the fyetem to other impreifions. But to this general rule, that, by repetition, the force of impreflions is more and more diminifhed, there are fome exceptions. Chus perfons, by a ttrong emetic, have had their ftomachs rendered fo irritable, that $1-20$ h of the firit dole was fufficient to produce the fame effect. This, however, oftener takes place when the vomit is repeated every day; for if the fame vomit be given at pretty contiderable intervals, the geneial rule is obferved to hold good. Thus two contrary effects of habit are to be noted; and it is proper to obferve, that the greater irritability is more readily produced when the firt impreffion is grat, as in the cafe firlt given of the itrong emetic. This may be farther illuftrated hy the effect of fear, Which is commonly obferved to be diminithed on repetition: which can only be attributed to cuftom: while, on the other hand, there are inltances of perfons, who, having once got a great fight, have for ever after continued flaves to tears excited by impreflions of the like kind, hewever flight; which mut be imputed en. tisely to eycefs of the hirit impreftion, as las been already obfersed. To this head alfo belongs the affociatuon of ideas, which is the foundation of memory and all onr intellectual faculties, and is entirely the fffert of cufom; with regard to the body alfo, thefe affociatinns often take place. And fometimes, fin prodacing effecs on the body, affociations feemingly opfite are formed, which, through cuftom, beconee ahfo. lutely neceftry; s.g. a perfor limg accuftomed to neep in the meighbourhood of a great noife, is fo far from being incommoded on that account, that afterevesds fuch noife becomes neceffary tu procuce ilecp.

It will be of ufe to attend to this in medical practice; for we ought to allow for, however oppofite it n7y feem at the time, whatever ufually attended $t^{i}$ purpofe we defign to effect. 'I'hus, in the infance of fleep, we mull not exclude moife when we want to procure reft, or any canfes which may fecm uppofite to fuch an effect, provided cuthom has rendered then neceltary.
3. Effeds on the Moving Fibres. A ecrtain degree of tention is necedfary tomotion, which is to be deter nined by cultom; e.g. a fencer, accultomed to one foil, camot have the fame fteadinefs or activity with one heavier or lighter. It is neceffary alfo that every morion fhonld be performed in the fame fituation, or poiture of the hody, as the perfon has been accuitomed to cmploy in that motion. Thus, in any chirurgical operation, a certain polture is recommended; but if the operator has been accultomed to another, fuch a one, however ankward, becomes neceffary afterwards to his righe performance of that operation.

Cuftom alfo determines the degree of ofcillation of which the moving libres are capable. A perfon aceuftomed to Atrong mufcular exertions is quite incapable of the more delicate. Thus writing is performed by fmall mufcular contractions; but if a perfon has been. accultomed to frouger motions with thefe mufoles, he will write with much lefs Iteadinefs.

This fubject of tenfion, fosmerly attributed to the fimple fibres, is probably more Atrictly applicable to the moviug: for, befides a tention from flexion, there is alfo a tenfion from irritation and fympathy ; e. f. the tenfion of the flomach from food, gives tenfion to the whole body. Wine and fpiritnous liquors give tenfion; e. $g$. a perfon that is fo affected with tremor as farcely to hold a glafs of any of thefe liquors to his head, has no fooner fwallowed it, than his whole body becomes fteady; and after the fyftem has been accuftomed to fuch fimuli, if they are not applied at the ufual time, the whole body becomes flaccid, and of confequence unleady in its motions.

Again, cuftom gives facility of motion. This fcems. to proceed from the diftention which the nervous power gives to the moving fibres themfelves. But in whatever manner it is occafioned, the effect is obvious; for any new or unufual motion is performed with great difficulty.

It is fuppoled that fenfation depends on a communication with the fenforimm commune, by means of organs fufficiently diftended with nervous influence. We have found, that fenfibility is diminithed by repetition. And we have now to obferve, that in fome cafes it may be incraled by repetition, owing to the nervous. power itfelf fowing more eafily into the part on account of cuftom. Attention to a particular olject may alfo determine a greater influx into any particular part, and thus the fentibility and irritability of that particular part may be increafed.

But with regard to facility of motion, the nervous power, no doubt, flows molt eafly into thofe parts to which it has been accuftomed: yet facility of motion does not entirely depend on this, but in part allo on the encurrence of the action of a great many mufcles; e. $g$. Winllow has obferved, that in performing any motion, a number of mufeles concur to give dixed puitat to thofe iniensed chiefly to act, as well as to

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Eufin others that are to vary and modify their action. This, and luhit. however, is affifted by repetition and the freer influx; as by experience we know the proper attitude for giving a fixed point in order to perform any action with facility and Ateadinefs.

Cuthom gives a fontaneous motion alfo, which feems to recur at ftated periods, even when the exciting caufes are removed. Thus, if the fomach has been accultomed to vomit from a particular medicine, it will require a much fmaller dofe than at firf, may, even the very fight or remembrance of it will be fufficient to produce the effect ; and there are not wanting in. fances of habitual romiting, from the injudicious adminiftration of emetics. It is on this account that all jpafmodic affections fo eaflly bccome habitual, and are fo difficult of cure; as we mult not only avoid all the exciting caufes, even in the fmalleft degree, but alfo their afociations.

Cuftom alfo gives ftrength of motion; ftrength de pends on ftrong ofcillations, a free and copious influx of the nervous power, and on denfe folids. But in what manner all thefe circumstances have been brought about by repetition, has been already explained. The effect of cuftom, in producing ftrength, may be thus ilutrated: a man that begins with lifting a calf, by continuing the fame practice every day, will be able to lift it when grown to the full fize of a bull.

All this is of confiderable importance in the pratice of phyfic, though but too little regarded; for the recovery of weak people, in great mearure, depends on the ufe of exercife, fuited to their ftrength, or rather within it, frequently repeated and gradnally increafed. Farther, it is neceflary to obferve, that cuftom regulates the particular celerity with which each motion is to be performed : for a perfon accuftomed, for a confiderable time, to one degree of celerity, becomes incapable of a greater ; e. g. a man accuftomed to now walking will be out of breath before he can run 20 paces. The train, or order, in which our motions are to be performed, is alfo eftablifhed by cuttom; for if a man hath repeated motions, for a certain time, in any particular order, he cannot afterwards perform them in any other. Cuftom alfo very frequently aflociates motions and fenfations: thus, if a perfon has been in ufe of affociating certain ideas with the ordinary fimulus which in health excites urine, without thefe ideas the ufual inclination will farce excite that excretion; and, when thefe occur, will require it even in the abfence of the primary exciting caufe: e. g. it is very ordinary for a perfon to make urine when going to bed; and if he has been, for any length of time, accultomed to do fo, he will ever afterwards make urine at that time, though otherwife he would often have no fuch inclination: by this means fome fecretions become, in a manner, fubject to the will. The fame may be faid of going to ftool: and this affords us a good rule in the cafe of cotivenels; for by en. deavouring to fis a Itated time for this evacuation, it will afterwads, at fuch time, more readily return. It is farther remarkable, that motions are infeparably affociated with other motions: this, perhaps, very often proceeds from the neceffary degree of tenfion; but it alfo often depends merely on cuftom, an inftance of which we have in the uniform motions of our eyes.
4. Effecs on the whole Nerwous Power. We have
found, that, by cuftom, the nervous influence may be determined more eafily into one part than another; and therefore, as all the parts of the fyfern are ftrongly connected, the fenfibility, irritability, and itrength of any particular part, may be thus increaled. Cuftom alfo has the power of altering the natural temperament, and of inducing a new one. It is alfo in the power of cuitom to render motions periodical, and periodically fpontaneous. An inftance of this we have in Reep, which is commonly faid to be owing to the nervous power being exhaufted, the neceffary confequence of which is Aleep, e.g. a reft of the voluntary motions to favour the recruit of that power: but if
 ferent times, according as the caufes which diminifa the nervous influence operate more or lefs powerfully; whereas the cale is quite otherwife, thefe returns of fleep being quite regular. This is no lefs remarkable in the appetites, that return at particular periods, independent of every caule but cultom. Hunger, 8.g. is an extremely uneafy fenfation; but goes off of itfelf, if the perfon did not take food at the ufual time. The excretions are farther proofs of this, e. g. going to atool, which, if it depended on any particular irritation, fhould be at longer or fhorter intervals according to the nature of the aliment. There are many other inftances of this difpofition of the nervous influence to periodical mocions, as the Itory of the idiot of Stafford, recorded by Dr Plot (Spectator, $n^{\circ}$ 447.), who, being accuftomed to tell the hours of the churchclock as it fruck, told them as exactly when it did not Arike by is being out of order. Montaigne tells us of fome oxen that were employed in a machine for drawing water, who, after making 300 turns, which was the ufual number, could be ftimulated by no whip or goad to proceed farther. Infants, alfo, cry for and expect the breaft at thofe times in which the nurfe has been accultomed to give it.

Hence it would appear, that the human economy is fubject to periodical revolutions, and that thefe happen not oftener may be imputed to varicty : and this feems to be the reafon why they happen oftener in the body than mind, becaufe that is cubject to greater variety. We fee frequent inflances of this in difeafes, and in their crifes; intermitting fevers, epileplies, atlhmas, \&ce. are examples of periodical affections: and that critical days are not fo ftrongly marked in this country as in Greece, and fome others, may be imputed to the variety and inftability of our climate; but perhaps fill more to the lefs fenfibility and irritability of our fyltem ; for the exhibition of medicine has little effect in difturbing the crifes, though it be commonly affigned as a caufe.

We are likewife fubject to many habits independent of ourfelves, as from the revolutions of the celeftial bodies, particularly the fun, which determines the body, perhaps, to other daily revolutions befides fleeping and waking. There are alfo certain habits depending on the feafons. Our connections, likewife, with refpect to mankind, are means of inducing habits. Thus regularity from aflociating in bufinefs, induces regular habits both of mind and body.

There are many difeafes which, though they arofe at firlt from particular caufes, at laft continue merely through cultom or habit. Thefe are chiepy of the

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cuftom nervons fyftem. We flould therefore itudy to counad Habit, Cufroms. teract fuch habits; and accordingly Hippocrates, anong other things for the cure of epilepry, orders an entine clange of the manner of life. We likewife imitate this in the chincough; which often refilts all remedies till the air, diet, and ordinary train of life, are changed.
5. Effeets on the Blood-veflels. From what has been faid on the nervous power, the diftribution of the fluids muft neceffarily be varioully affected by cuitom, and with that the difribution of the different excretions; for though we make an eftimate of the proportion of the excretions to one another, according to the climate and feafons, they mult certainly be very much varied by cuttom.

On this head we may obferve, that blood-letting has a manifeft tendency to increafe the quantity of the blood; and if this tyacuation be repeated at flated times, fuch fymptoms of repletion, and fuch motions are excited at the returning periods, as render the operation necelfary. The fame has been obferved in fome fpontaneous hemorrhagies. Thefe, indeed, at firft, may have fome exciting caufes, but afterwards they feem to depend chiefly on cuftom. The belt proof of this is with regard to the menftrual evacuation. There is certainly fomething originally in females, that determines that evacuation to the monthly periods. Confant repetition of this comes to fix it, independent of ftrong eaufes, either favouring or preventing repletion; e. g. blood-letting will not impede it, nor filling the body induce it : and indeed, to much is this evacuation connected with periodical mutions, that it is little in our power to produce any effect by medicines but at thofe particular times. Thus if we would relas the uterine fylem, and bring back this evacuation when fuppreffed, our attempts would be vain and fruitlefs, unlefs given at that time when the menfes thould have naturaliy returned.

CUSTOMS, in political economy, or the dutits, toll, tribute, or tariff, payable to the king upon merchandize exported and imported, form a branch of the perpetual taxes. See Tax.

The cenfiderations upon which this revenve (or the more ancient part of it, which arofe only from exports) was invefted in the king, were faid to te two: I. Becaufe he gave the fubject leave to depart the kingoom, and to carry his goods along with him. 2. Becanle the king was bound of common right to maintain and keep up the ports and bavens, and to proteat the merchant from pirates. Some have imagined they are ealled with us cufoms, becaufe they were the inheritance of the king by immemorial ufage and the common law, and not granted him by any tatute : but Sir Edward Coke hath clearly fhown, that the king's fift claim to them was by grant of parliament 3 Edw. I. though the record thereof is not now extant. And indeed this is in exprefs words confefed by fatute 25 Edw. I. c. 7. wherein the king promifes to take no cuftoms from merchants, without the common affent of the realn, "faving to us and our heirs the cuftoms on wool, fkins, and leather, formerly granted to us by the commonalty aforefaid." Thefe were formerly called hereditary cuffoms of the crown; and were due on the exportation only of the faid thrce commodities, and of none other: which were Ayled the fagle commodi-
ties of the kingdom, becauft they were ooliged to be Cubom, brought to thofe ports where the king's Itaple was cftablifhed, is order to be there firt rated, and then exported. They were denominated in the barbarous Latin of our ancient records, cufluma, (an appellation which feems to be derived from the Freneh word wat. Aum, or coitum, which fignitics toll or tribute, and owes its own etymology to the word conle, which hign:fies price, charge, or, as we have adopted it in Engtifh, cofl) ; not confuceludines, which is the languase of our law whenever it means merely ufages. Thi duties on wool, fheep- fkins or woolfells, and leather, exported, were called cuflunaz antigur five magna: and were payable by every merchant, as well native ab Atranger; with this difference, that merchant flangers paid an additional toll, viz. half as much again as was paid by natives. The cuffuma farya et novia were an impoth of 3 d. in the pound, due from merchane ftrangers only, for all commodities as well imported as ex. ported; which was ufually called the alien's duty, and was firt granted in 31 Edw. I. But thefe ancient hereditary cuftoms, efpecially thofe on wool and woolfolls, cante to be of little account, when the nation became fenfible of the advantages of a home manufacturt, and prohibited the exportation of wool by flatute 11 Edw. III. c. I.

Other culloms payable upon exports and imports were diltinguihned into fublidies, tonnage, poundage, and other impolts. Sublidies were fuch as were impoled by parliament upon any of the ttaple commodities before mentioned, over and above the cuftunc antiqua et magna: tonnage was a duty upon all wines imported, over and above the prifage and butlerage aforefaid: poundage was a duty impoled ad valorem, at the rate of 12 d . in the pound, on all other merchandize whatfoever: and the other impofts were fuch as were occafionally laid on by parliament, as circumflanees and times required. Thefe diftinctions are now in a manner forgotten, cxcept by the officers immediately concerned in this department; their produce being in effect all blended together, under the one denomination of the culons.

By thefe we underfland, at prefent, a duty ormatif. fubfidy paid by the merchant at the quay upon all Comamas imported as well as exported commodities, by authority of parliament; unfefs where, for particular national reafons, certain rewards, bounties, or drawbacks, aie allowed for particular exports or imports. The cuftoms thus impofed by pailiament are chiefly contained in two books of rates, fet forth by parliamentary authority ; one figned by Sir Harbottle Grimefton, fpeaker of the houfe of commons in Charles II.'s time; and the other an additional one figned by Sir Spenfer Compt on, fpeaker in the reign of George I. to which alfo fubfequent additions have been made. Aliens pay a larger proportion than natural fubjects, which is what is now generally underftood by the aliens duty; to be exempted from which is one principal caufe of the frequent applications to parliament for acts of naturalization.
Thefe cuftoms are then, we fee, a tax immediately paid by the merchant, although ultimately by the confumer. And $y$ et thefe are the duties felt leaft by the people: and, if prudently managed, the peopic hardly confider that they pay them at all. For the merchan:

Cuftoms - erchant is ealy, being feaftble he does not pay them It pre for himelf; and the confumer, who really pays Cufun Bre- them, confounds them with the price of the commovian. the emperor Nera gained the reputation of abolifhing the tax of the fale of haves, though he only transferred it from the buyer to the feller; fo that it was, as he exprefles it, remiffun mazis fecie, quam ri: quia, rom venditor pendere juberetur, in puritem pretii emptorithus narefeflut. But this inconvenience atterds it on the other hand, that thefe impolts, if too heary, are a check and cramp upon trade; and efpecialiy when the value of the commodity bears little or no proportion to the quantity of the duty impofed. This in confequence gives ife alfo to fmughting, which then becones a very lucrative employment: and its natural and molt reafonable punifhment, viz. confication of the commodisy, is in fuch cafes quite ineffectual; the intrinfic value of the goods, which is all that the fnugyler has paid, and therefore all that he can lofe, being very inconfiderable when compared with his profpect of advantage in evading the duty. Recourie anult therefore be had to extraordinary punifments to prevent it ; perhapseven to capital ones: which deAlroys all proportion of puaithment, and puts murderers upon an equal footing with fuch as are really guilty of no uatural, but merciy a politive, offence.
There is alfo auther ill confequence attending ligh impult 3 on merchandize, not frequently conifered, fout indifputably certain: that the carlier any tax is laid on a conmodity, the heavier it fallo upon the confumer in the end; for every trader through whofe hands it paffes mult have a profit, not onty epou the saw material and his own labour and time in prepasing it, but allo upon the very tax itfelf, which he advances to the govennment ; otherwife he lofes the wife and intereft of the money which be fo advances. To inflance in the article of foreign paper. The meachant pays a duty upon importation, which he does not receive again till he fells the commodity, perhaps at the end of three months. He is thercfore equally intitled ro a profit upon that duty which he pays at the cultomhoule, as to a profit upon the originat price which he pays to the manufacurer abroad; and confiders it accordingly in the price he demands of the liationer. When the flationer fells it again, he requires a profit of the printer or bookfeller upon the whole fum adranced by him to the merchants: and the bookfeller dees not ferget to chage the full proportion to the itudent or ultimate confumer; who therefore docan not only pay the original duty, but the profits of thele three intermediate traters, who have fueceffively adsanced it for him. This might be carried much farther in any mechanical, or more complicated, branch of trate.
Cistow-Honfe, an office eftablithed by the king's authority in the maritime cities, or port-towns, for the receint and management of the cuiloms and dutics of impostation and expurtation, impofed on merchandifes, and regulated by books of rates.

CUSTOS bREvicis, the principal clerk belonging to the court of common pleas, whofe butinefs it is to reccive and heep all the writs made returnable in that court, fling every return by iffle; and, at the end of each term, to receive of the prothonotaries all the accords of the nili prius, called the foldeas.
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Custos Rotulorum, an officer who has the cuitody Cufos Rom of the rolls and records of the feffions of peace, and d- tulorum fo of the commiffion of the peace itfelf.

He ufually is fome perfon of quality, and always a Enth. jultice of the peace, of the quorum, in the county where he is appointed.

Crsros Spivitualium, he that exercifes the firitual juridiction of a diocefe, during the vacancy of any fee, which, by the canon-law, belongs to the deans and chapter; but at prefent, in England, to the archbifhop of the province, by prefcription.

Cistos Tcmporalium, was the perfon to whom a vancant fee or abbey was given by the ling, as fupreme lord. His office was, as fteward of the goods and profite, to give an account to the effleator, who did the like to the exchequer.

CU'E-a-feather, it the fea-language. If a hip has too broad a bow, it is common to fay, flie weill nut cus a feathor, that is, the will not pafs through the water fo fwift as to make it foam or froth.

Cor Purfe, in law; if any perfor clam so fecrete, and without the knowledge of another, cut his purfe or pick his pucket, and fteal from thence above the value of twelve pence, it is felony excluded clergy.

Cui-turfes or factularii, were more feverely punifhed than conmon thieves by the Roman and Athenian laws.

Cut Water, the flarp part of the head of a fhip below the beak. It is fo called becaufe it cuts or divides the water before it comes to the bow, that it may not come too fuddenly to the breadth of the fluip, which would retard her.

CUTANEOUS, in general, an appellation given to whaterer belongs to the cutis or Rin. Thus, we fay cutanrous eruptions; the itch is a cutcmeous difeafe.

CUTH, ur Cuthah (anc. geog.), a protince of Affyria, which, as fome fay, lics upon the Araxes, and is the fame with Cull: but others take it to be the fame with the country which the Greeks call Syfuma, and which to this xery day, fays Dr Wells, is by the iabibitants called Chuffam. F. Calnct is of opinion that Cuthah and Sos thia are the fame place, and that the Cuthites who were removed into Samaria by Salmancer (2 Kings xvii. 24.) came from Cuh or Cuth, mentioned in Gen. ii. 13. See the article Cush. The Cuthite's worMipped the idol Nergal. id. ibid. 30. Thefe people were tranfulanted into Samaria in the room of the Ifactites, who hefore inhabited it. Calmet is of opinion, that they came from the land of Cuh, or Cuthah upon the Araxes; and that their firlt fettement was in the cities of the Medes, fubdued by Salmanefer and the kings of Syria his predeceffors. The feripture oblerves, that the Cuthites, upon their amival in this new country, continued to workip the gods formesly adored by them beyond the Euphrates. Efarkaddon. king of Affyria, who fucceeded Semacierib, appunted an ifraclitifl pricat to go thither, and inftruct them in the religion of the Hebrews. But thefe people thought they might reconcile thacir old fupertition with the worfhip of the true God. 'They therefore framed particular gods for themfelves, which they placed in the feveral cities whore they dwelt. The Cuthites then worthipped both the Lord and their falfe gods together, and chofe the loweft of the people to make 2
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Cuticle priefls of them in the high places ; and they continaed this practice for a long time. But afterwards they forfook the wornip of idols, and adhered only to the law of Mofes, as the Samaritans who are defeended from the Cuthites do at this day.

CUTJCLE, the fearf-fkin. Sce Anatomy, $n^{3} 74$.
CUTICULAR, the fame with Cutanzous.
CU'l'S, the Rin. Sce Anatomy, no 76 .
CUTTER, a fmall veffel, commonly navigated in the channel of England. It is furnibhed with one matt, and rigged as a noop. Many of thefe veffels are ufed in an illicit trade, and others are cmployed by grovernment to take them ; the latter of which are either under the direction of the admiralty or cuftomhoure. See a reprefentation of a cutter of this fort in the plate referred to from the article Vessel.

Curter, is alfo a fmall boat ufed by mips of war.
Cittrak of the Tallies, an affece of the exchequer, whole butinefs is to provide wood for the tallies, to cut or notch the fum praid upon them; and then to calt them into court, to be writen upon. See Taley.

CUT'lJNG, a tom ufid in various fenfes and various ants; in the genctal, it implies a divifion or frparation.

Cutang is paticulanly ufed in heraldry, where the flield is divided into two equal parts, from right to left, parallel to the horizon, or in the lefe-way.

The word alfo is applied to the honourable ordinaries, and even to animaln and morcables, when they are divided equally the fame way; fo, however, as that one moiety is colour, the other metal. The ordinaries are faid to be cut, couped, when they do not come full to the extremities of the diteld.

Cutting, in chimurgery, denotes the operation of extracting the flone out of the bladder by fection. See Lithotomy.

Cutring in coinage. When the lamine or plates of the metal, he it gold, liker, or cepper, are brought to the thicknefs of the fpecies to he coined, pieces are cut out, of thicknefs, and ncanly of the weight, of the intended coin; which are now called plembets, till the king's image hath been famped on them. The inftrmant wherewith they cut, confifts of two pieces of fteel, very tharp, and placed over one another; the bower a little hollow, reprefenting a mortar, the other a petle. The metal put between the two, is cut out in the maner deforibed under connage.

Note. Medallions, where the relievo is to be great, are not cut, but call or moulded.

Cutting, in the manege, is when the horfe's feet interfere; or when with the fhoe of one foot he heats off the kin from the paltern joint of another foot. This is more frequent in the hind feet than the fore: the caufes ate either wearinefs, weaknels in the reins, not knowing how to go, or ill thoking.

Cutring, in painting, the laying one frong lively colour orer another, without any flade or fofteaing. The cutting of colours has always a difagrecable effect.

Cutting in urod, a particular kind of foupture or engraving: denominated from the matter wherein it is employed.

It is ufed for various purpofes; as for figured letters, head and tail-pieces of books; and even for focmes and other figures, to fare the expences of en-

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graving on copper: and for prints and fampo for paper, callicoss, linens, de.

The invention of cutting in wood, as well as that in copper, is afrithed to a goddinuth of Forence; but it is to Albert Duser and Luras they are both in. debted for their perfection. Sce Engraving, and Printing.

One Hugo de Carpi invented a maner of eutting in wood, l,y means whereof the prinss alpeared as if painted in clair-obfoure. In order in this, he made three kinds of thamps for the fame defign; which were drawn, after one another, through the prefo for the fame print: they were fo conducted, as that one forred for the granel hights, a fecond for the demi-tents, and a third for the outlines and the deep nadows.

The art of cutting in wood was certainly carried to a very great pitch ahove two bundred years ago ; and might even vie, for beauty and jultnefs, with that of engraving in eepper. At prefent it is in a low condition, as having been long neglecked, and the application of artifts wholly cmployed on copper, as the more eafy and promiling province: net but that wooden cuts lave the advantaje of thofe in copper on many accounts: chielly for figures and devices in books; is being printed at the fame time and in the fane prels as the letters: whereas for the other, there is required a particular impreflion. In the reprefentation of plants and flowers, and in defigns for paper-lancings, where the ontline only is wanted to be printed, in a bold full manner, this method will be found cheapur and more effectual than the ufe of copper-plates.
'I'he cutters in wood begin with preparing a plath or bluck of the dize and thicknets required, and very even and fimeoth on the dide to be cut: for this, they ufually take bech, pear-tree, or box; though the latter is the bett, an being the clofet, and latt liable io be wom-cat. The wood being rut into a proper form and lize, foond be planced as coen and truly as poffible : it is then fit to reccive the draning or chabe ing of the defign to be engraved. But the effect may be made more apparent, and the ink, if any be uld in drawing, be preventad fom ruming, by lipeading thinly on the furface of the wood white lead temper ed with water, by grinding with a brufh pencil, and afterwards rubbing it well with a fine linen rage whilt it is wet ; and when it is dry, bruthing off any loofe or powdery part with a foft pencil.

On this block they draw their defign with a pen or pencil, juit as they would have it piented. Thofe who camot daw their own dedign, as there are many who cannot, make ufe of a defign fumithed them by another ; fatkning it upon the block with pathe made of Gour and water, with a hittle vincgar or gum tragacanth; the frokes or lines turned towards the wowl.

When the paper is dry, they wah it gently over with a fyonge dipped in water; which done, they take of the paper by little and little, ttill rubling it a little fird with the tip of the finger; till at length there be nothing left on the block but the Atrokes of ink that tom the delign, which mark out fo much of the block as is to be fared or left ltanding. Kigures are fometimes cut out of prints, by taking away all the white part or blank paper, and cemented with gum-water to the furface of the wood. 'Ihe rest they 4 K

# C U T $[626] \quad$ C U T 

Eutings cut off, and take away very curioully with the points Cutts. of very fharp knives, or little chiffels or gravers, according to the bignefs or delicacy of the work; for they need no other inftruments.

It difers from engraving in copper, bec:ufe in the Eicrmer, the imperfion comes from the prominent pasts or frokes left uncut; whereas in the latter, it comes from the chamels cut in the metal.
'Whe manner of printing with wooden prints is much more expeditious and eafy than thd of copuer-plate: becoure they require only to be dipt in the printingink, and impreficd on the object in the fame manner and with the fame apparatus as the letter-printing is managed; and for purpofes that do not require great correctnefs, the impreffon is made by the hand ouly, a proper handle being fixed to the middle of the print, by which it is tirlt dipped in the ink, fpread by means of a brufh on a block of proportionable fize covered with leather; and then lifted up infantly, and dropped with fome little force on the paper which is to reccive the impreflion.

Cutincs, or flips, in gardening, the branclues or Pprigs of tites or plants, cut or hlipped off to fet again; which is done in any moit finc earth.

The beit feafon is from Auruit to April; but care is to be taken when it is done, the fap be not too much in the top, len the cut die before that part in the carth have root enough to fupport it: nor yet malt it be too dry or feanty; the fap in the branches affing it to tase root.

In providing the cuttings, fuch branches as have joints, knots, or turre, are to be cut off iwo or three inches beneath them, and the liaves to be ftapped off fo far as they are fet in the earth. Small top-branches, of two or three years growth, are fitteit for this operation.

CUTMLE-fish. See Sepia. The bone of the cuttle-fifh is hard on one fide, but foft and yielding on the other; fo as readily to receive pretty neat impreffions from medals, \&sc. and afterwards to ferve as a mould for cating meials, which thus take the figure of the original: the bone is likewife frequently enfloyed for cleaning or poliming fiver. This inth contains in a certain diftinct veffel a fluid as black as ink: which it is faid to thed when purfued, and thus to conceal itfelf by difcolouring the water. The particular qualities of this liquor are not yet determined. Dr Leigh fays, he faw a letter which had been written with it ten years before, and which fill continued. Some report that the ancients made their ink from it; and others, that it is the bafis of China, or ludian-ink: but both thefe accounts appear to have little foundation. Pliry, fpeaking of the inks made ufe of in his time, after obferving that the cuttle-fifh is in this refpect of a wonderful nature, adds exprefsly, that irk was not made from it.

CUTTS (John lord), a foldier of molt hardy bravery in king William's wars, was fon of Richard Cutts, Efq; of Matching in Effex; where the family were fettled about the time of Heary VI. and had a great eftate. He entered early into the fervice of the duke of Monmouth, was aid-de-camp to the duke of loorain in Hungary, and lignalized himfelf in a very extraordinary manner at the taking of Buda by the Imperialifts in 1686 ; which important place had
$b$ een for near a century and a half in the hands of the Tarks. Mr Addifon, in a Latin puen wortby of the Aurnitan age, plainly hints at Mr Cutts's ditinguihed bravery at that fiege. Returning to England at the revolation, he had a regiment of foot; was created baron of Gowran in Ireland, Dec. 6. 1690 ; appointed rrovernar of the ille of Wight, Aprilit. 1693 ; was made a major-general; and, when the affalfaration project was difcovered, $1695 \cdot 6$, was captain of the king's ruard. In 1699 he was comptimented by Mr John Hoplines, as one to whum "a double cruwn was due," as a hero and a poet. He was coionel of the Coldlitam, or fecond regiment of eruards, in 1701; when Mr Stecle, who was indebed to his interelt for a military conmiffon, inferibed to him his firl work, " 'The Chinilian Hero." On the acceflion of queea Anne, he was made a lieutenant-general of the forces in Holland; commander in chicf of the forces in Ireland, under the dake of Oninuad, ifarch 23.1704.5; and afterwards one of the lords jultices of that kingdom, to keep him out of the wajo of action; a circumflance which broke his heart. He died at Dublia, $\mathrm{J}: \mathrm{n} .26$. $1706-\%$, and is buried there in the cathedral of Chrift cluorch. He wrote a poem on the death of queen Mary ; and publified, in 1887 , "Poetical exercifes, written upon feveral occafons, and dedicat d to luer royal Ifighees Mary piancels of Orange." It coutains, befules the dedication figned J. Cutts, verfes to that princefs; a poem on Wifdom; another to Mr Waller on his commending it; feven more copies of verfes (one of them called La Mruf Cavalier, which had been afcribed to lord Peterborough, and as fuci mentioned by Mir Walpole in the lift of that nobleman's writings), and in longs; the whole compofing but a very thin volume; which is by no means fo fearce as Mr Walpole fuppoles it to be. A fpecimen of his poctry (of which the five forlt lines are quoted by Stcele in his fifth Tather) is hore added:
Ony rell leer that I love,
lesue the reft in hor and Eate;
Sime hand phatet from ahave
Mas ferhaps!cepit; move;
Luvers on ther fter. maft wait
Only rell her thar I love.
Why, oh, why fo , uld I defpair?
Atersy's pintur'd in her eje:
If the onc-vouchiafe to hear,
Weconse hoje, ant we'com- fear.
She's two yood to let mie die;
Why, ch, why thould l derpui:?

CYATHUS, xuxtos (from the verb xusw, to poirr out), was a common meafure among the Greeks and Romans, both of the liquid and dry kind. It was equal to an ounce, or the twelfth part of a pint. The cyathus was made with an handle like our punch-ladle. The Roman topers were ufed to drink as many cyabio as there were mufes, i. e. uine; alfo as many as there were letters in the patron's name. Thus, they had modes of drinking himilar to the modern health-drinking or toalling. They fay, that the cyathus of the Greeks weighed 10 drachms; and Galen fays the fane; though elfewhere he fays, that a cyathus contains 12 drachms of oil, 13 drachms and one feruple of wine, water, or vinegar, and 18 drachms of honey. Galen fays, that among the Veterinarii the cyathus contained tivo ounces.

CYAXARES, fon of Phraortes, was king of Me-

## C F

 which the Scythims had invaded. He made war asaint Alyates hing of I.ydir: and Cubjered to his
power all Afia beyond the river Halys. He died aister a reign of 40 years, in the year of Rome 160.

Craxaras II. is fuppofed by fome to be the fame as Darius the Mede. He was fon of Altyayes king of Modia. He alded feren provinces to his father's dominions, and made war againft the Affrrians, whom Cyrus favoured.

CYBELE, a name of Cybele, from wuzustw, lecaufe in the celebration of her feftivals men were driven to madnefs.

ClBELEE, in Pagan mythology, the dauther of Coliss and Terra, and wife of Saturn. She is fuppofed to be the fame as Ceres, Rhea, Ops, Vend, Bona Mater, Magna Mater, Berecynthia, Dindynene, \&c. According to Dindorns, fle was the daug., ter of a Lydi a prince, and as foon as the was born fle was cuparal un a merentain. She was pereferved by fucking fome of the wild beatts of the foect, and rereived the name of Cybele from the mountain where her life had been preferved. When fee returued to hecr father's court, fle had an intrigue with $A$ tys, a beautiful youth whom her father matiated, \&cc. An the mythulogits are unanimons in mentioning the amones of Atys and Cybede. In Phrygia the fenlivals of Cybele were obferred with the greater folemnity. Her priefts, called Coryloner. Gulli, \&e. were not admitted in the fervice of the godders without a previous mutilation. In the colcbration of the foftivals, they imitated the manners of madmen, an f filled the air with thrieks and howlings mixed with the confufed uoife of drums, tabrets, buckicrs, and fpears. 'This was in commemeration of the forrow of Cybcic for the lofs of her favourite Atys. Cybele was generally reprefented as a roluft woman far advanced in her pregnancy, to intimate the fecundity of the earth. She held keys in leer hand, and her lead was crowned with rifing tursets, and fometimes with the leaves of an oak. She fometines appears riding in a chariot drawn by two :ume lions: Atys follows by frer fide, carrying a ball in his hand, and fupporting himfelf upon a fir tree which is facred to the goddefs. Sometimes fhe is reprefented with a foeptre in her hand, with her head cusered with a tover. She is alfo feen with many breats, to fiow that the earth gives aliments to all hiping creatures; and the generally carrics two lions under luer atms. From Pluygia the worthip of Cybele pafed into Greece, and was folemnly ellablifhed at Flewns noder the name of the LXeyinian mylteries of $C_{t}$ res. The Romans, by order of the Sibylline books, bronelt the fatue of the godiefs from Peffinus into Indy; and when the thip which carried it had run on a fhallow bank of the Tiber, the virtue and innocence of Clandia was vindicated in remoring it with her girdic. It is fuppofed that the myfteries of Cybele were firf known about 237 years before the Trojan war, or 1580 years before the Anguftan ace. The Romans were particularly fupertitions in withing every year, on the Gth of the kalends of April, the thrine of this goddefs in the waters of the riscr Almon. There prevailed many offenitics in the obfervation of the fellivals; and the priefls themfelves were the
mon enger to hice indecent expreffions, and to how their unboundel licentioufnefs by the impurity of their actions.
CYBELICUM mazmor, a nam givan by the ancients to a fpecies of marble dur in a mountain of that name in Parygia. It was of an extremely bright white, with brou veins of bluih black.
CYCAS, in botany: A gents of planta lvelonging to the firt uatural order. Padma. The fruit is a dry plum with a bivalved kerncl. There is but one fpecies defribed by Linneus, viz. the circinatix, or lagotree, which grows fontaneonlly in the Eat hidies, and partic larly on the coalt of Maldars. It runs up with a itraight trank to 40 feet or more, having many circles the whole length, oceafioned by the old leaves falling of ; for they flanding in a circalar order round the ftem, and embracing it with their bafe, whonever they drop, they leave the marks of their adticlion belind. The leaves are pinated, and grow to the length of feven or eight feet. The pinne or lobse are long, narrow, entire, of a fhining green, all the way of a breadth, lance-ihapet at the point, are clofely crouded togather, and land at right angles on cach fide the midrib, like the tecth of a comb. The flowers are produced in long bunches at the footfalks of the leaves, and are fucceeded by oval fruit, about the fize of large plans, of a red colour when ripa, and a fweet flavour. Each contains a hard bruwn nut, enclofing a white meat, which taftes like a chefuut.

This is a valuable tree to the inhabitants of India, as it not only furnilles a confiderablepart of their conftant bread, but alfo fupplies them with a large aricle of trade. The body contains a farinaceors fublance. which they extract from it and make into bread in this manner: they faw the body iuto finall pieces, and after leating them in a mortar, pour water upon the mafs; this is left for fome hours to feitic. When fit, it is frained through a cloth, and the fine particle, of the mealy fubitance running through with the water, the grofs ones are left behind and thrown away. After the farinaceous part is fuffiently fubfided, the water is poured off, and the meal being properly dried, is uceatomally made into cakes and baked. Thefe cakes are faid to eat nearly as well as wheaten bread, and are the fupport of the inhabitants for three or four months in the year.

The fame meal more finely pulverized, and reduced into granules, is what is called Sago, which is fent into all parts of Europe, and fold in the Rops for a great Atrengthener and reforative.

There is a fort of figo male in the Went Indies, and is fent to liurope in the fame manner as that from the Ealt ; but the Weft India fago is far inferior in quality to the other. It is fuppofed to be made from the pith of the areca oleracea. See Areca.
The brood boom (or breal-tree) of the Ifotentots, a plant latcly difcovered by profeflor Thumberg, is defcribed as a new fpscies of this genus, by the name of cyas Colfiga, in the Novia Aiga Reg. Soc. Sciant. The vol. ii. P. $283 . \mathrm{t}$ b. V. Tlie riti, or metall, which abounds in the trunk of this little palm, M, Sparman informs us, is collected and tied up in dreffed calf or fleep-flins, and then buried in the earth for the face of feveral weeks, till it becomes fufficiently: 4 K :
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## C X C [ 623 ]. C Y C

Cgoen anclluw and lender to be kaeaded up with water into Py, '2'3tra. a pate, of which they atterwards make finall loaves or cakes, and bake then untier the afhes. Other Hotinntuts, not quite fo nice, nor endued with patience enough to wait this tedious method of preparing it, are faid to dry and roatt the pith or marrow, and afterwards inake a kind of brown fumenty of $i t$.

CYCEON, from roxis:l", "to mix;" a mame given hy the ancient poets and phyficians to a mixture of meal and water, and fonctimes of other ingredients. Thefe conftuted the two kinds of cyccon; the counfer being of the water and meal alone; the richer and more delicate comprefe of wine, honey, flour, water, and cheefe. Horier, in the whe Had, talks of cycoon made with clatefe and the meal of bartey mised with wine hat withont any mention either of honey or water; and Ovid, defcribing the drathgt of eyecon given by the old woman of Athens to Ceres, mentions only flour and water. Diofoorides underftood the word in both thefe fenfes; but extolled it mott in the coarte and himple kind: he fays, when prepared with water alone, it tefrigerates and nourifhes ereatly.

ClCINNLS, a Grecian dance, fo called from the name of its inventor, one of the fatyrs belonging to 33 acchus. It contifted of a combination of grave and gray muvements.

CYCL.ADES insurae; iflands anciently fo callech, as illing informs us, from the Cyelus or orb in which ther lie; beginuing from the promontery Geraeftum of Enboea, and lying round the illand Delos, (Pliny).

Where incy are, and what their number, is not fo fremally "arecid. Strabo fiev, they were at firt zeckonel 12 , tut that many others were added: yet ment of chem lie to the fouth of lelos, and but few bo the north, fo that the midille or ceutre, aferibed to folos, it to be taken in a loofe, not a geometrical forfe. Sirabo recites them after Artemidnors, as folWows: Thelena, Ceos, Cynthus, Seriphus, Melus, Sifhes, Cimolus, Prepeffothus, Olearns, Naxus, Parus, Surns, lifeomus, T'enus, Andrus, Gyarus; but he exclice toon the number, Puepefinthus, Olcarus, and Gyaows.

CXCLAMEN, Sownerad: A genus of the monodryinorder, belorging to the pentandria clals of plants; und in the natural method ranking under the zolt orrier, Piecie. 'Ithe corolla is verticiliated, with the tube very nourt, and the throat prominent; the berry is covered wirh the capfule. There are bat two fpecies; which, however, proslace many luautiful varieties. Thiny are low, he baceots, flowery peremials of the tuberous rooted kind, with nomerous, angular, heartflaped, fpotted, markled leaves; with many flefhy font-lalks fix inches bigh, carrying monopetalous, fivc-parted reflexed fowers of various coloars. All the barities are extremely ormanental, and fome of the Aowers very fragrant. They may be planted in any of the common borders, bat require to be fheltered from hard fionts by being covered with mats. They foruld tho have a light diy foil, otherwife their roe ts are ayt to rot. The fpectes are proptrated by feeds, and the particular vaticies by dividing then ructs.

The ront of the cyclanen lras, when freth, an 6 x twemely acrimonims buming tate, which it lofes atmode entircly on being dried. It is recummended as
an erchine ; in cataplafms for feorrhous and cancerous tumors; and internally as a cathartic, detergent, and aperient. It operates very lowly, but with great virulence, inflaming the fances and inteftines.

CYCLE, in chronology, a certain period or feries of numbers, which regularly proceed from the firt to the lalt, and then retum again to the firl, and fo circulate perpetually. Sce Chronology, ne 26 .

Crcele of Indiction, a period of 15 years, in ufe among the Romans. It has no connection with the celeftial motion, but was inftituted, accordias to Baronius, by Conkantine; who having reduced the time which the Romans were obliged to ferve to 15 years, he was confequently obliged every is years to im. pofe, or Endiere according to the Latin expretion, an extraordinary tax for the payment of thofe who were difcratged; and hence arote this cyele, which. from the Latin word indicere, was Ityled indidion.

Cicle of the Aivor, called allo the golden ramber, and the Meionic cycle from its inventor Meton the Athenian, is a period of $\mathrm{I} y$ years, Which when they are completed, she new moons and full moons return on the lame days of the month, fo that on whatever days the new and full moons fall this year, ig years hence they will happen on the very fame days of the month, though not at the fame hour, as Meton and the ra. thers of the primitive church thought; and therefore, at the time of the council of Nice, when the method of finding the time for oblerving the fealt of Eatter was ellablished, the numbers of the lunar cycle were inferted in the kalendar, which, upon the account of their excellent ufe, were fet in goiden letters, and the year of the cycle called the gridon number of that year.

Cxcle of the Sun, a revolution of 23 years, which being elapled, the nlominical or Aianday-letters return to their former place, and procced in the fame order as before, according to the Julian kalendar.

CXCLISUS, in furgery, an intrument in the form of a half moon, ufed in feraping the floull, in cafe of fractures of that part.
$\mathrm{CXClOLD}^{\circ} \mathrm{OL}$, a curve on which the doctrine of pendulums, and time-meafuring infruments, in a great meafure depend; Mr Huygens demonitrated, that from whatever point or height a heavy body, ofcillating on a fixed centre, begins to defcend, while it continues to move in a cycloid, the time of its falls or ofcillations will be equal to each other. It is likewife demonftrable, that it is the curve of quickell defcent, i.e. a body falling in it, from any given point above, to another, not exactly under it, wall come to this point in a lefs time than in any other curve pafling througtr thofe two points.

CyCLOPAEDIA, or Encyciofeda, denotez the circle or compafs of arts and feiences. A cyclupedia, fay the anthors of the French Encyclopedie, ought to explain is much is poffle the order and connection of human knowledge.

CYCLOPS, in fabuloas hittory, the fons of Neptane and Amphitrite ; the principie of whom were Brontes Stcropes, and Peracmon; but their whole number amounted to above an huadred. Jupiter threw them into Tartarus as foon as ilncy were bown but they wers delivered at the interceflion of Tellus, and be-

## C Y C

Cyclopte- came the affifants of Vulcan. They were of prodigirus. ous itature, and had each only one eye, which was placed in the middle of their fureheads.

Sume mythologits fay, that the Cyclops fignify the vapours raifed in the air, which oceation thunder and lightning; on which account they are reprefented as froging the thunderbolts of Jupiter. Others reprefent them as the firlt inhabitants of Sicily, who were cruel, of a gigantic form, and dwelt round mount Ætna.

CYCLOPTERUS, the sUCKER, in ichthyology, a geaus belonging to the order of amphibia nantes. The head is obtule, and fimsifhed with faw-teeth: there are four rays in the gills; and the belly-tins are comected together in an onbicmar form. The fpecies are,
i. The lumpas, or lump-fith, grows to the length of If inches, and weighs feven pounds. The hape of the hody is like that of the brean, decp and very thick, and it fwims edge-ways. The back is iharp and elevated; the belly fat, of a bright crimfon colour. Arong the body there ran feveral rows of tharp bony thbercles, and the whole dian is covered with fmall oncs. The pectural fins are large and broad, alnout uniting at their baie. Bencath thefe is the part by which it adheres to the rocks, \&c. It confilits of an oval aperture, furrounded with a fefhy, mufular, and obtufe fuft fubtance; edged with many fmall threaded appendages, which concur as fo many claipers. 'The tail and went-fins are purple. By ineans of this part it adheres with valt forec to any thing it pleafes. As a proof of its tenacity, it hath been known, that in Hing. ing a fifn of this fpecies juft caught into a pat of warer, it fixed itfelf fo firmly to the buttom, that or taking the the by the tail, the whole pail by that means Was lifted, though it held fome galluns, without once raking the fifh quit its hold. Thefe tifh refort in minultitudes during fyming to the coall of Sutherland near the Ord of Caithnefs. The feals which fwarm beneath, prey greatly ulpon them, leaving the lkins; numbers of which, thus empticu, float ahhore at that featon. It is eafy to diftingnith the place where the feals are devouring this or any other unctuons tith, by a fimonthnefs of the water immediately above the foot. This fact is mow eltablifhed; it being a tried property of oil to thill the agitation of the waves aad render them froonth. Great numbers of lump-tinh are found in the Greenland feas during the months of Aprii and May, when they refort near the thore to fpawn. 'Tlueir roe is remarkably large, which the Grenlanders boil to a pulp and eat. They are extremely fat, which recommend; then the more to the natives, who admice all oily food. They cell them nhpifto or cat-fib, and take quantitics of them durimis the fation. The fill is funetimes eaten in kingland, being fewed like carp; but is buth thoby and inlipid.
2. The linaris take3 the name of for-frail from the foft and mictuous texture of its brely, refombling that of the lanl-fail. It is almont trampatent, and foun difineses and melts ansay. It is found in the fea near the meroths of great rivers, and hath becn feen full of fyann in Janary. The length is five inches; the culour a pale brwon, fonctimes findy ftreaked with a danker. Beatath the thoat is a round depretion of
a whitith colour like the imprefion of a feal, furounded by twelve fimall pale yellow tubera, by which probably it adheres to the Itomes like the other fpecies.
3. The leffer fucking-fin is fomd in different parts
 the thurse thonld the the ir comtinuance them; anduad the contrary, the harifer. itumbturer, and harder they ase, the harger the? thould tett.
'thete heap thonice be nexde in an even and oper part of an oochand, whthout any regard to covering from raina, dews, or what elfe may happen duning the apples itaying there; and whether they be carried in and broke in we: or dry weather, the thing is all the fam. Lf it maty be objected that during theit haning


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lain tozether in the leap, they mas bave imibibed great humidity, as well from the air a's from the gromed, rain, dews, \&c. which are mixed with their jnices; the anfwer is, this will have no other effect than a kindly diluting, natual to the fruit, by which means a fecalier fermentation enfues, and all heterogeneons humid particles are thrown off.

The apples are then ground, and the punmice is reccivel in a large open-mouthed velfel, capable of containing as much thereof as is fufficient for one making, or one cheefe. Though it has been a cullom to let the pummice remain font hours in the vefflappropriated to contain it, yet that practice is by no means commendalle: for it the fruits did not come ripe from the trees, or otherwife matured, the pummice, remaininge in the vat too long, will acquire fuch harfonefs and coarfenefs from the flims as is hever to be got rid of; and if the pummice is of well ripened fruit, the continuing too long there will necation it to contract a flarpnefs that very often is followed with want of fipirit and pricking; nay, fometimes it even becomes vinegar, or always continues of a wheyif colour; all which proceeds from the beat of fermentation that it almolt inflantly falls into on lying together: the pummice thercfore fhould remain no longer in the vat than until there may be enough broke for one preflings, or that all be made into a cheefe, and preffed the bame day it is broken.

In Plate CLIV. is a perfeêtive view of the cyderprefs and apple-mill.
$A, B$, the buttom or lower beam ; C, D, the upper heam ; $5,6,7,8,9$, the uprights; 4, , e, e fours; $Z, 2,12$, braces, or crofs-pieces; $a, b$, capitals; $X$, blocks; $s$, the ferew; E, the hack or receiver; E, the cheefe or cake of $p$ manict, placed on the thage or bafon; $G$, the ftage or bafon; 10,10 , beams that fupport the pieces of which the bafon is compofed; 11, perpendicular pices for fupporting thele beams; $H$, the buckler; R, S, Q, a circular trongh of the apple-mill; T, L, V, compartments or divifions, for different forts of apples; M, the mill-fione; L, M, axis of the mill fone ; $N$, the fpring-tree bar.

CrdFk-Spirit, a firituous liquor crawn from cyder ly diftillation, in the fame manner as brandy from wine. The particular flavour of this fpirit is not the moft "greeable, but it may with cate he divefted wholly of it, and rendered a perfectly pure and infipid $f_{\text {pirit }}$ upon rectifation. The traders in fpirituous liquors are woll enough acquainted with the value of fuch a firit as this: they can give it the flavours of fome other kinds, and fell it under their names, or mix it in large proportion with the foreign brandy, ram, and arrack, ia the fale, without any danger of a difonvery of the che th.

CYDIAS, a painter who made a painting of the Argonats in the itth Olympiad. This celebrated picce was bought by the orator Iortentius for 164 ralents.

CYDNUS (anc. geog.), a river of Ciligia; riling in mount Taurus, to the north of Tarfus, through whene middle it ran, in a very clear and cold Atrean, which had almort proved fatal to Alexander on bathing in it: falling into the fea at a place called Rhegnat, a breach, the fea breabing in there, and affurding
the peopic of Tarfus a Alation or fort for their hips. Cy lonia. The water of the Cydmu is commented by Strabo, as $\underbrace{\text { Cy }}_{\text {-mid }}$ of fervice in nervous diforders and the gout.

CYDONIA (anc. grog.), one of the three mot itlufrious cities of Crete, fituated in the north-weft of the ifland, with a locked port, or walled round. The circumftances of the founding of Cy don are uncertain. Stephen of Byzantium fays, that it was at firt named Apollonia from Cydon the fon of Apollo. Paufanias aferibes the founding of it to Cydon the fon of Tegetus, who travelled into Crete. Herodotus affims. that it was founded by the Sanians, and that its temples .were erected by them. Alexander, in the firt book of the Cretans, infurms us, that it received its name from Cydon the fon of Mercury. Cydon was the larreft city in the ifland; and was enabled to hold the balance between her contending neighbours. She fuftained fome famous fieges. Phalencus, general of the Phoceans, making an expedition into Crete with a fleet and a numeross army, invefted Canea both by fea and land; but lolt his amy and his life before its valls. In fuccerding times, when Metellus fublued the inand. he affarid Cydon with all his forces; and atter combatimy an obtlinate refilance, fulbected it to the power of Kome. Cydon occupied the prefent fituation of Canca; only extending half a league farther towards St Odern; where on the fea fore the remains are Alll to be feen of fome ancient walls which appear to have been of a very folid conflruction. See Capa.

CYDONLA, the qunce; fo called from Cydon, a town of Crete, fumous for its abounding with this fruit. Linnaus has jeined this genus to the anple and pear; but as there is fuch a remarkable diference butween the frnits, we follow Mr Miller, who treats the quince as a genus by itfulf.

Sipecies. 1. The oblonga, with an oblong fruit, lenghened at the bafe. 2 The maliforma, with oval leaves woolly on their under file, and leagthened at their bafe. 3. The hatitanica, with obverfe oval leaves, woolly on their under fide. The:e are fome other varities of this frnit propagated in fruit-gardens, and in the nurferies for fale; one of which is a folt ratable fouit, another very altingent, and a third with a very forll fruit cottony all over, which is farce worth keeping. Thefe Mr Miller fuppofed to be fem nal variations, but the three uthers to be diftind fpecies. The Purtugal quince is the molt vaiuable: its pulp turns to a line purple when fewed or haked, and becomes much fofter and lefs autlere wan the others; fo is mouch fitter for m.king marmal ude. The trees are ail eafily propated, either hy hyer, forkers, or custing; which mall be planted in a moits foil. Thote rifid from fuckers are fldom fo well routed as thofe which are obtuined form cuttings or layers, and are fubject to produce fackers agian in greater plenty; which is not fo proper for frumbeaning trecs. Thefe trios require very little frumins: the chicf thing to be oblerved is, to keep their thems clear from fuckers, ans 1 cut off fuch hranches as crofs each other: likewile all upright luxuriant fhonts from the middle of the tree flould be taken of, that the head my not be too much crowded with wow, which is of ill enfequence to all feni-trees. Thefe forts may alfo be propagated by budding or grafting upon ltoces raifed

## C Y M

Cymons by cutrings ; fo that the beft forts may be eultivated this way in gicater plenty than hy any other inethod. These are allo in ereat dfeem to bud or grafe pears upon; which for fammer or antumo frate are a grent improvement to theta, efpecially thofe delirned for watls and effealiers; for the trees upon thefe thocks do not fhoot fo vigoroully as thofe upon fice-flocks, and therefore nay be kept in lefs compafs, and fooner produce fuest : but hardewinter fruits do not fuccecd fo wedl upon thefe focks, their fruit being fubject to crack, and are commonly lfony, efpecially all the breaking pars: therefort the fe locks are only fit for melting pears and a moift foil.

CYGNUS, or Swan, in ornithology. Sce Anas.
Cygnus, the Swan, in aftronomy, a condllation of the northern hemiphere, between Lyra and $\mathrm{Ce}-$ pheus. The fars in the contlellation Cygnus, in Prolemy's catalogue, are 19 ; in 'l'jcho's i8; in Hevelins's 47; in the Britamic catalogue 81.

CILINDER, in grometry, a folid body fuppefed to be generated by the rotation of a parallelograin.

Kuling, or Loaded Culundre, a eylinder which rolls up an inclned piane; the phenomena of which ase explained under Mechanics.

CYLINDLOOLS, in gecometiy, a folid body, ap proacling to the figure of a cylinder, but differing from it in fome refpectss as having the bafes ehiptical, but parallel ard equal.

CYLINDRUs, in natual hiftory, the manke of a genus of thell.fish, of which there are many tlegant and precions feecies.

CYMA, in botany, the tender Atalks which herbs fend forth in the beginning of the fpring, particulaly thufe of the cabbage kind.

Cyma, or Cymarium, in architecture, a member or monlding of the corniche, the profle of which is waved, that is, concave at top, and convex at bottom.

CYMBAL, , oubaion, a nufical inftrument in ufe among the ancients. The cymbal was made of brafs, like our kettie-trums, and, as fome think, in their form, but fmaller, and of different ufe. Ovid gives eymbals the epithet of genidia, becaule they were whed at weddings and other diverfions.

Caffudorus and Ifdore calh his inftrument acetaonlum, the aume of a cup or cavity of a bone wherein another is articulated; and Xenophon compares it to a horle's hoof; whence it mult have been hollow: which appears, too, from the firute of feveral other things dcnominated from it : as a balm, ealdron, goblet, calk, and even a thoe, fuch as thofe of. Empedocles, which were of brafs.

In reality, the ancient cymbals appear to lave been very different from our kettle drums, and their afe of another bind : to their exterior cavity was fattenced a fandle; whence Phiny compares them to the upper part of the thigh, and Rabanus to phials.

They wete Atruck againft one amother, in cadence, and made a very acute found. 'Their invention was attributed to Cybele; whence their ufe in feaths and facrifices: fetting afide this occafion, they were leldum ufed but by diffolute and effeminate peopl. M. Lampe, who has written exprefsly on the lubje at, atribuics the invention to the Curetes, or inhabitants of monnt Ifa in Crete; it is certain thefe, as will as hl: Cury-
hantes or gascls of the kings of Crcte, and thofe or. Rhodes and samothacia, were reputed to excel in the matic of the cymant.
'like Jens had the ir cymbals, or at leaft influments which tranfators rendes cymbals; but as to their matter and form, critics are ftill in the dark. The modern cyabal is a mean inll rument, chiefly in ufe among vagrante, gyplics, \&e. It contits of iteel wire, in a taingular form, whereon are paffed five rings, which are twached and hifted aloner the triangle with an iron rent bed in the icft hand, while it $i$, fupported in the right by a ring, to give it the freer motion. Dirand.a faye, that the monks ufed the word cymbal for the eluiter-bell ufed to call them to the refectory.

CYME (anc. goog.), a city built by Pclops on his return from Grecec. Cyme the Amazon gave it name, on explling the inhabitants, according to Mely. Latin authors, as Nepos, Livy, Mcla, Pliny, Tacitus, retain the appellation Cyme, after the Greek manatr. It thood in Acolia, between Myrima and Phocaa (Ptolemy); and long after, in Peutinger's map, is fut down nine miles diltant from Myrina.From this place was the Sybilla Cumza, called Ereve them. from Erythre, "a neightuming phace" It wat the comery of Ephorus. Hefiod was a Cumean onf gimbly (Stephanus) ; his father coming to fettle at Aferain liencia.

CYMENE, in botany, a name given by the ancicat. Grets to a plant with which they ufed tu dye woollen things yellow, and with which the women of thofe times ufed affo to tinge the hair yellow, that being the favourite colour in thofe ages. The cymene of the Greeks is cvidently the fame plant with the lute berbe of the Latins; or what we call dyer's sued. See Re. seda.

CINEGIRUS, an Athenian, eelebrated for his extraordinary conarage. He was brother to the poet Nfchylus. After the battle of Marathon, he purfued the fying Perfians to their thips, and feized one of cheir velfils with his right hand, which was immediately fevered by the enemy. Upon this he fuized the veffel with his left hand, and when he had loft that alfo, he ttill kept his hold with his teeth.

CYNANCHE, a fpecies of quinzy, in which the tongue is inflamed and fwelled, fo that it haness out beyoud the teeth.

CYNANCHUM, bastard dogsbane: A genus of the digymia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 3 oth order, Contorta. The nettariun is cylindrical and quinquedentated. There are fix fpecies; of which. the following are the moft remarkable. 1. The acutum, rommonly called Monipelier famm:ony; and, 2. The monfeliacum, or round-leaved Montpelier feammony. They ahound with a milky juice like the fpurge, which iffues out wherever they are broken; and this mill.y juice when eoncreted has frequently* been fold for cammony. Thefe plants propagate fo fatt by their crepring roots, that few people care to admit them into gardens.

CYNARA, the Artichoze, A genus of the polygamia requalis order, belonging to the fyngenefia clats of plants. The calyx is dilated, imbricated with carnous fquamx, and emarginated with a Anary point.

Cyre リ C'ymara.

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Cynara. Of this genus there are four fpecies, but only two are cultivated for ufe.

1. The fcolynius, or garden artichoke, hath large, thick, perennial roots, crowned by a confiderable cluiter of large pennatifd, evect leaves, two or three fect long. In the middle are upright ltalks rifing a yard high, on the top of which is a large round foaty head, compuled of numerous, oval, calycinal feales, inclofing the for ts, fitting on a broad Helhy receptacle, which, with the Hethy bafe of the feales, is the only catable pat of che plant. The varieties of this fpecies are, (1.) The conical grem-headed Jrencla atichoke, hat ving the fimall leaves temitated by feinte, a tail ftalk, the head fomewhat conical, and of a light green colour, with the foles pointed at top, opening and toming outward. (a.) The globular headed red Dutch artichoke, having leaves without fuines, a Atrong ttalk, the hoad large, ghbular, a little comprelfod at top, and of a redith.green colour ; broad obtale feales emarginated at top, growing clole, and turning inward. Of the fe ratieties the latt is defervedly the mort eftemed, both on account of is fupciority in lize and the agrecablene fs of its favour. Buch varteties are perennial in their root: but the leaves aud fruitflem die to the ground in winter; and their roots remaining, fend up freth leaves and itens every fummer, producing a fupply of artichokes for 20 years if required. The flowers and feed of all the plants of this gerus are produced in the centre of the liead; the feales of which are the proper calyx of the flower, which confifts of numerous finall bluifh Horets, fucceeded by downy feeds fitting naked on the receptacle.
2. The cardunculus, or cardoon, greatly refembles the artichoke, but is of larger and more segular growth; the leaves being more upright, tafler, broader, and more regularly divided; and the dalks of the leaves blanched are the only eatable parts of the plant.

Culture. Both the varietits of the artichoke are propagated by flips or fuckers, ariling annually from the thool or root of the old plants in tpring, which are to be taken from good plants of any prefent plantation in March or the beginning of Apill, and planted in the upen quater of the kitchen-garsen, in rows five fect afunder; and they will produce artichakes the tane year in autumn. It hould, however, be temarked, that though artichokes are of many years duration, the annual produce of their fruit will gradually leffon in the fize of the eatable faits after the thind or fourth year, fo that a frefl plantation fhould be made every thrse er four years. The cardoon is a very hardy plant, and profpers in the open quarteis of the kitchen-garden. It is propagated Ey lied fowed annaally in the full ground in March; either in a bed for tranfplantation, or in the place where they are defigned to remain. The plants art very large, fo muft fand at confiderable diftances from one another. Dy this means you may have fome fmall temporary ctops between the rows, as of lettuce, fpinach, eudive, cabbage, favoy, or bioccoli plants. In the latter end of September, or in October, the cardoons will be grown very large, and incir foottalks have acquired a thick fubllance; you mul then tie up the leares of each plant, to admit of earthing them clofely all round for blancling, which will take up fix or eight weeks; and thas the plants will come N 96.
in for ufe in November and December, and continue all winter.

CYNAUUS of Theffalv, the feholar of D monhenes, flourithed 275 years before Chrif. Pyuhus had fo bigh an etteem for him, that he fent him to Rome to folicit a peace; and fo raft was his memory, that the day after his arrisal he faluted all the fenators and knights by name. Pyrhus and he wrote a Treatife of War, quosed by Tuly.

CINICS, a lect of ancient philofophers, who valued themfelves upon their contempt of riches and Rate, alts and fcicnces, and every thing, in fhort, except virtue or morality.

The cynic pltilofophers owe their origin and infttation to Anifhenes of Athens, a difeiple of Sucrates; who being alked of what ufe tis philolophy had been to him, replied, "It enables me to live with mylelf." 1) ioneres was the motl famons of his difciples, in whente life the fyltem of this philofophy appears in its graatect perfection. He led a molt uretched life, a tub having ferved him for a lodring, which he rolled before hom whercver he went. Yet he was nevertheleis not the more humble on account of his ragged clak, hag, and tub; for one day entering Plato's houle, at a time when there was a fplendid entertaiament there for feveral perfons of ditlinction. he jumped up upon a very rich couch in all his dint, fayirg, "I tiainple on the pride of Piato." "Yes (replied Piato), but with great pride, Diogenes." He had the utmolt contempt for all the hunan race: for he walkod the freets of Athens at noon day with a lighted latithorn in his hand, telling the people, "He was in fearch of a man." Amongf many excellent maxims of morality, he held fome very pernicious opinions; for he uled to fay, that the mintermpted good fortune of Harpalus, who generally paffed for a thicf and a robber, was a teftimony againlt the gods. Fie regarded chettity and modelty as weaknefles: hence Laertius obferves of him, that he didevery thing openly, whether it belonged to Ceres or Venus: though lie adds, that Diogenes only ran to an excets of impudence to put others out of conceit with it. Bat impus. dence was the chara\&teritic of thele philofophers; who argued, that what was right io be done, mithe be done at all times and in all places. The chief principle of this fect, in common with the tloics, was, that we fhould folluw mature. But they difered from the fuics in their explanation of that maxim; the cyaies being of opinion, that a man followed nature that gratifed his natural motions and appetites; while the fiois underluond riglat reafon by the word nature.

Cuxic $S_{6} r / m$, a kind of convulfon, wherein the patient imitates the howlings of dugs.

CYNIPS, in zoology, a gouns of infects belonging to the hymenoptera order. The month is armed with jaws, but has no probofeis: the inng is fpiral, and modly concealed within the body. The querens folii, or oak-leaf eynipz, is of a burnihed faining brown colour. The antemme are black; the legs and feet of a chefnut-brown; and the wings white, but void of margitial fpots. It it in the little fmooth, sound, hard gialls, found under the oak-leaves, gencrally fatlened to the fibres, that this inlect is procuced, a fingle one in each gall. Thefe latter are ligncous, of a hard compact ( ( it)-

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the fap of the leaf, occafioned by the puncture of the gall-fly when it depofits its egrgs. Sonetimes, inftead of the cynips, there is feen to proceed from the gall a larger inlect of a brown colour, which is an ichneumon. This ichneumon is not the real inmate of the gall, or he that formed it. He is a parafite, whofe mother depofited her egg in the yet tender gall; which, when hatched, brings forth a larva that dettroys the larva of the cynips, and then comes out when it has undergone its metamorphofis and acquired its wings.

The quercus gemmx, or oak-hud cynips, is of a very datk green, flightly gilded: its antenna and feet are of a dun colour, rather deep. It depofits its eggs in the oak buds, which produces one of the finelt galls, leafed like a rofe-bud beginning to blow. When the gall is fmall, that great quantity of leaves is compreffed, and they are fet one upon another like the tiles of a roof. In the centse of the gall there is a kind of ligneous kernel, in the middle of which is a cavity; and is, that is found the little larva, who feeds there, takes its growtl, undergoes its metamorphofis, and breaks throngh the inclufure of that kind of cod in order to get out. The whole gall is often near an inch in diameter, fometimes more when dried and difplayed ; and it holds to a branch by a pedicle.

There are a great number of other fpecies.
CYNOCEPHALUS, in zoology, the trivial name of a pecies of Simia.

CYNOGLOSSUM, hound's tongue: A genus of the monogynia order, belonging to the pentandria clals of plants; and in the natural method ranking under the 41 ft order, Afperifolis. The corolla is funnelthaped, with its throat clofed up by little arches formed in it; the feeds depreffed, and affixed to the tyle or receptacle only on their inner fide. There are cight fpecies, none of them remarkable for their beauty. The root of one of them, riz. the officinale, or common greater hound's tongue, was formerly ufed in' medicine, and fuppofed to poffers narcotic virtues; but it is difearded from the prefent practice. The fmell of the whole plant is very difagrecable. Goats eat it : fheep, horfes. and fwine refufe it.

CYNOMETRA, in botany : A genus of the monosynia order, belonging to the decandria clafs of plants: and in the natural method ranking with thofe of which the oider is doubtful. The calyx is tetraphyllous; the anthere bifid at top; the legumen carnous, crefcent-fhaped, and monofpermous.

CYNOMORIUM, in botany: A grenus of the monandtia order, belonging to the monocia clafs of plants; and in the natural method ranking under the 50 h order, Amentaces. The male calyx is an imbricated catkin; there is no corolla: the calyx of the fcmale is in the fame catkin; no corotla; one ttyle; and one roundifh feed.

CYNOPHONTIS, in antiquity, a feltival oblerved in the dog.days at Argos, and fo called $\alpha \pi 0$ fus xuvas ecu c., i.e. from killing dogs; becaufe it was ufual on this day to kill all the dogs they met with.

CYNOREXY, es: immoderate appetite, to the degree ot a difeafe: called allo fames canina and bulimy.

CYNOSA RGES, a place in the fuburbs of Athens, named from a vaitie or fwift dog, who fnatched away part of the facrifice offering to Hercules. It had a

Vos. V. Fart II.
gymnatium, in which ftrangers or thofe of the halfblood performed their cxercifes; the cale of Hercules, to whom the place was confecrated. It had alfo a court of judicature, to try illegitimacy, and to examine whether perfons were Athenians of the whole or half blood. Here Antilthenes fet up a new fect of philofophers called Cynics, either from the place, or from the fnarling or the impudent difpofition of that fect.

CYNOSCEPHALIE (anc. geog.), a place in Theffaly near Scotuffa; where the Romans, under Q. Flaminins, gained a great victory over Philip, fon of Demetrius king of Macedon. Thefe Cynofeephalx are fmall tops of feveral equal eminences; named from their refemblance to dogs heads, according to Plu. tarch.

CYNOSSEMA, the tomb of Hecuba, on the promontory Mallufia, over againll Sigeum, in the foutls of the Cherfonefus Thracia; named either from the figure of a dog, to which the was changed, or from her fad reverle of fortune (Pliny, Mela).

CYNOSURA, in attronomy, a denomination given by the Greeks to urfa minor, or " the little bear," by which failors theer their courfe. The word is formed of xuvarespx, q. d. the dog's tail. This is the conitellation next our pole, confifting of feven ftars; four whereof are difpofed like the four wheels of a chariot, and three lengthwife reprefenting the beam; whence fome give it the name of the chariot, or Charles's auain.

Cynosura, Cyinofura, or Cynofuris, (anc. geog.), a place in Laconica; but whether maritime or inland, uncertain. Here AEfculapius, being thunderftruck, was buried (Cicero).

Cynosura was alfo the name of the promontory of Marathon in Attica, obverted to Euborit.

Cynosura, in mythology, a nymph of Idain Crete. She nurfed Jupiter, who changed her into a far which bears the fame name. It is the fame as the urfa minor.

CYNOSURUS, in botany: A genus of the digynia order, belonging to the triandria clafs of plants; and in the natural method ranking under the 4 th order, Gramina. The calyx is bivalved and multiforous; the receptacle proper, unilateral, and foliaceous. There are ten fpecies, four of which are natives of Britain, vis. the criftatus, or crefted dog-tail grafs ; the echinatus, or rough dogetail-grafs; the cxruleus, or blue dug-tail grafs; and the paniceus, or bearded dug tail grafs.

CYNTHIUS and Cvnthia, in mythology, furnames of Apollo and Diana, derived from Cynthia the name of a monntain in the middle of the ifland of Delos.

CYNTHUS (anc. geog.), a mountain of the ifland Delos, fo high as to overfladow the whole ifland. On this mountain Latona brought forth Apollo and Diatia: hence the epithet Cynthius (Virgil), and Cynthia (Lucan, Statius).

CYNURIA, or Crnerit's Alycr, (anc. geog.), a dittrict of Laconica, on the contines of Argoli-. A territory that proved a perpetual hone of contention between the Argives and Spartans (Thucydides). For the wanner of deciding the difpute, fee Thyrea.

CYPERUS, in botany: A genus of the monogynia order, belonging to the triandria clafs of llants; $+1$

## Csnofic.

 phata. II Cyperus.
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Cyghon and in the natural method ranking under the 3 dorder, Colamariz. The glumer are pateaceous, and imbricated towardstabh fide: the corolla is wanting, and thare is one nakd feed. There are 20 fpecies; the only remarkable are the round and the long fweet cyperus. The former is a native of the Eaft Indies, and grows by the fides of sioulds, ditches, and the like. The root is knotty, wrapped round with firmous drings not eafy to brak, of a beown colour without and grey within; of a pleafant feent, efpecin!ly when freth and well dried; the leaves are green, and refembie thofe of the reed and leek. The latter, commonly called Englif? or Flemife cyorts, grows in the water, and aleng banks and river lides. Its root is as thick: as an olive, full of little knots or fpecks, of an whowe figure, grey colutir, fweet and fomewhat iharp tafle, and almolt without fmoll when it is newly taken out of the ground. The roots of both plants are eftemen cordia!, diuretic, and cephalic, wfitera of poitons, and expellers of wind. Long cyperus is much ufed by perfumers and glovers.

CYPHON, in antiquity, a kind of punifhment ufed Ey the Athenians. It was a collar made of wood : fo called hecaufe it conflained the criminal who had this punithment infliced on lim to bow down his head.

CYPHONISM, Ciphonismus, from xupur, which Has various fignifications; derived from xupos, crooked: a kind of terture or punifment in ufe among the ancients.

The learned are at a jofs to determine what it was. Some will have it to be that mentioned by St Jerom in his Life of Paul the Hormit, clap. 2. which conflted in fmearing the body over with honey, and thus expofing the perfon, with his hands tied, to the watm flun, to invite the flies and other vermin to perfecute him.

CYPR EA, or Gowrie, iń zoology, a genus of infects belonging to the order of vernies tenacea. It is an animal of the limax or faril kind; the fhell is one involuted, fubovated, obtufe, fmooth valve. The aperture on each fide is linear, longitudinal, and teethed. There are 44 fpecies, diflinguithed by the form of their fhells. 'The pediculus, or common gowric, is seprefented on Plate CLIV.

This genus is called cypraa and venerea from its being peculiarly dedicated to Venus; who is faid to have endowed a fhell of this genus with the powers of a remora, fo as to impede the courfe of the Mip which was fout by Periander tyrant of Corinth with orders to caItrate the young nobility of Corcyra.

CYPRESS. See Cupressus.
CYPRIANUS (Thafcius-Cæcilius), a principal father of the Chritian church, was born at Carthage in Africa, at the latter end of the fecond or beginning of the third century. We know notling more of his parents than that they were heathens; and he himfelf continued fuch till the laft 12 years of his life. He applied himfelf early to the fudy of oratory; and fome of the ancients, particularly Lactantius, inform us, that he taught metoric in Carchage with the highent applaufe. Cyprian's converfion is fixed by Pearfon to the year 246 ; and was at Carthage, where, as St Jerome obferves, he had often employed his rhetoric in the defence of paganifm. It was brought about by one Cascilius, a prict of the church of Car-
thage, whofe name Cyprian afterwards took; and be- Cypriany tween whom there ever after fubfilled fo clofe a Friendmip, that Cacilius at his death committed to Cy prian the care of his family. Cyprian was alfo a married man himfelf; but as foon as lee was converted to the faith, he rofeived upon a tate of continence, which was thought a hiegh degree of piety, as not being yet become general. Peing now a Chrittian, he was to give the aftal proof of the fncerity of his converfion; and that was hy witing ayain! paranim and in defence of Chrilianicy. Whith blis view he compored his piece De Gratio Dei, "or concerning the grace of God," which he acolefted to Domatus. It is a wolk of the fame nature with the ipologetie of Tertullian, and the Octavius of Mimutus Felix. He nest compoled a piece De İonerum z"antate, or "upon the vanity of idols." Cyprian's behaviout, both. before and after his baptifm, was fis hishly plating to the bithop of Carthage, that he ordaned hima prieft a few months after. It was rather irregular to ordain a man thus in his very noviciate; but Cyprian was fo eatraordinary a perfon, and the ught capable of doing fuch finglular fervice to the church, that it feemed alhowable in this cafe to difpenfe a little with the form and difcipline of it. For belides his known talents as a fecular man, he had acquired a high reputation of fanctity lince his convertion; having not only feparated himidf from his wife, as we have obferred before, which in thofe days was thought an ex. traordinary act of piety, but alfo configned over all his goods to the poor, and given himfelf up entirely. to the things of God. It was on this account no doubt, too, that when the bithop of Carthage died the year after, that is, in the year 248 , none was judged fo proper to fuccoed him as Cypian. The quict and repole which the Chrillians had enjoyed during the latt 40 jears, had, it feems, greaty corrupied their manners; and therefore Cyprian's firt care, after his advancement to the bifheric, was to correct diforders and reform abufes. Laxury was prevalent among them; and many of their women were not fo frict as they fhould be, efpecially in the article of drefs. This occalioned him to drew up his picce $D$ e labitu rirginum, or "concerning the drefs of young wemen ;" in which, befides what ine lays on that patticular head, he inculcates many leffons of modelly and fobiety: In the year 249, the emperor Decius began to iffue out very fevele edicts againg the ChriGians, which particultrly affected thote upn the coalt of Africa: and in the beginning of 250 , the beathens, in the circus and amphitheatre of Cathage. inffted loudly upon Cyprian's being thrown to the lions: a common method of dellroying the primitive Chrillians. Cyprian upon this withdrew from his church at Carthage, and fled into retirement, to avoid the furg. of the perfecutions. He wrote in the place of his retreat, pioss and intructive letters in thole who had been his hearers; and alio to the libcllatici, a name by which thofe pufllanimous Chrillians were called, who procured cerificates of the heathen wagiftrates, to thow that they had complied with the emperor's orders in facrificing to idols. At his return to Carthage he held feveral councils on the repentance of thofe who had fallen during this perfecution, and other points of difcipline; he oppofed the fehemes of Navatua and

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Cyrrinus Novatianus; and contended for the rebaptifing of thofe who had been baptifed by heretics. At laft he died a martyrin the perfccution of Valerian and Gallienus, in 258. Cyprian wrote 81 leticrs, and feveral treatifes. The befl edition of his works are thofe of Pamelius in 1568 ; of Rigaltius in 1648; and of Oxford in 1682. His words have alfo been tranlated into Englifh by Dr Marfhell.
CYPRINUS, in ichthyology; a genus of fifhes, belonging to the order of abdominales. The month is toothlefs; there are three rays in the gills; the body is fmooth and white; and the belly fins have frequently nine tays. There are 31 fpecies, principally dillinguifed by the number of rays in the vent-fin. The moll remarkable are,

1. The carpio, or carp. This was introduced into England about the year 15 '4, by Leonard Mafulal, to whom we are alfor indebted for that excellent apple the pepin. Ruffia wants thefe liff at this day. Sweden has them only in the ponds of people of fathion. They chiefly abound in the rivers and takes of Polith Pruffa, where they are fometincs taken of a vall fize. They are there a great article of commerce, and fent in wellboats to Siveden and Ruffia. The merchants purchafe them out of the waters, of the nobletfe of the conntry, who draw a good revenue from this article. The allcients do not feparaie the carp from the fea- finh. They are fometimes found in the harbour of Dantzic between the town and a place called Heh.

Carp are very long-lived. Gefner brings an inftance of one that was near 100 years old. They grow alfo to a very great fize; fome authors fpeak of carp weighing 200 pounds weight, and five feet in length. The carp is a prodigious breeder: its quantity of roe has been fometimes found fo great, that when taken out and weighed againt the fifh itfelf, the former has been found to preponderate. From the fpawn of this fifh, caviate is made for the Jews, who hold the fturgeon in abtorncnce. The carp is extremely cunning, and on that account is fometimes flyled the river-fox. They will fometimes leap over the nets and efcape that way; at other times they will inmerfe themfelves for deep in the mad as to let the net pafs over then. They are alfo very fhy in taking a bair: yet at the fpawning-time they are fo fimple as to fuffer themfelves to be tickled, handled, and caught by any body that will attempt it. This fifh is apt to mix its mile with the roe of other fift ; from which is produced a [pmious breed, as has been obferved in the off. fpring of the carp and tench, which bore the greateit refemblance to the firtl. The fame has aldo been obferved of the carp and bream.

In Polifin Pruliza, and many other parts of Germany, the fale of carp confitutes a part of the uvenue of the mobility and genery: fo that the proper management of that filh is redncerd in a kind of fyltem, fonaded on the experience of feveral generations. Of the methods there practifed, we have an account in the PhiWofophical Tranfastions for 1771, art. 37. commanicated by Mr J. Reinhold. Forfler; wholays, he has feen carp treated and maintained according to thofe methods, "above a yard loner, and of 25 pounts weight ;" but had no opportunity of afertaining their age. "In the pond, howevtr, at Charlottenburg (he adds), a palace belonging to the king of Rrullia, I faw wore
thas two or thee humdred carp, between two and Cymana. three feet lons; and I was told by the keeper they were between 50 and 60 ycars ftanding. They were tame, and came to the fare in order to be fud; they fwallowd with eafe a piece of white bread of the fize of half a half penny rell." - Mr Forller, in this paper, alfo vouches a mofl extraserlinary circumance, namely, the polfibilicy of the carp's mot only living for a confiderable time out of water, but of ins growing fat in ite new element. The anthor has feen the ex. periment fuccefffully tried, and attended to the whole procels, in a nobleman's howfe where he then refided, in the principality of Anhalt-Dufan. The ith being taken out of the water, is wapped up in a large quantity of wet mofs, ipread on a picce of neet, which $i_{3}$ then gathered into a purfe; in fuch a man:er, however, as to allow him room to breathe. Thie net is then plunged into water, and hung ap to the cieting of a cellar. At lirlt the dipping mut be repeated $e$ very three or four hours; tut afterwards the carp need only to be planged into the water once in about fix or leven honts. Bread foaked in milk is ande given him in fnall quantitics. In a fhort time, the tifin will bear more, and grow fat under this feemingly unnatural treatment. Mr Dainss Barrington, in a note, confirms a part of the preceding account, by mentioning the practice of a cettain fihmonger near Claremarket, who, in the winter, frequeutly expofes a buthel at lealt of carp and tench, fur fale, in the fanc dery velfel, for fix or feven hours: many of which are not fuld, and yet continue in hedth, though breathing nothing but air, during the time above mentioned, for fereal days fucceffively.
2. The barbus, or barbel, is fo exiremely cuarfe as to be overlooked by the ancients till the time of the poct Aufonius, who gives it no gleat character. They Frequent the aill and deep parts of civers, and live in focicty, rooting like fwine with their nofes in the fort banks. It is fo came as to fuffer itfelf to be taken by the hand; and people have been known to take numbers by diving for them. In fammer they move about during wight in fearch of food; but towards autuma, and during winter, confine themfelves to the deepelt holes. The barbel is about the length of three feer, and will waigh 18 pounds; the belly white; the dorfal fin is armed with a remarkable flrong Spine, fhatply ferrated, with which it can inflict a very fevere and dangrerous wound on the incantious handler, and even do much damage to nets. They are the worf and coariftl of frefh-water fith, and feldom eaten but by the poorer fort of people, who fonctimes boil then with a bit of bacon to give them a retifh. Their roe is very noxions, affecting thofe who unwarily eat of it with a nauke, vomiting, purging, and a hight fwelline.
3. The tinca, or tench, was treated with the fame diffefpect by the ancients as the batber; but is now in much more repute. Whas by fome been called the phyrian of the lift; and its llime has been faid to be of io lecaling a nature, that the wounded fikhes apply it as a Atyptic. In chis conntry it is reckoned a wholefome and delicious food; but the Germans are of a different opiniun. By way of contempt they call it the Bomomer. Gefner even iays, that it is infipid and unwhalefome. It does not commonly exceed four or five

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Eyprinus. pounds in weight, though fome have been known to weigh ten or iwenty. They love fill waters, and are sarely found in rivers: they are very foolifh and eafily caught. The tench is thick and fhort in proportion to its length. The colour of the back is dufky; the dorfal and ventral fins of the fame colour; the head, fides, and helly, of a greenifh caft, molt beautifully mixed with gold, which is in its greateft fplendor when the fifh is in the highert feafon.

4 The quakeon is genetally found in gentle treams, and is of a fmall fize, the largeit not exceeding half a pound weight. They bite eagerly; and are affembled by raking the bed of the river; to this foot they immediately crowd in fhoals, in expectation of food.
5. The brana, or bream, is an inhabitant of lakes, or the deep parts of thill rivers. It is a filh that is very little etteemed, being extiemely infipid.
6. The rutilus, or roach, is a common fifh, found in many of the deep till rivers of this country. They are gregarious, keeping in large fhoals. It has never been known to exceed live pounds in weight.
7. The leucifcus, or dace, like the roach is gregarious, haunts the fame places, is a great breeder, very lively, and during fimmer is very fond of frolickiag near the furface of the water. It never exceeds the weight of a pound and an half: the feales are finaller than thafe of the roach.
S. The cephalus, or chob, is a very coarfe filh and full of bones. It frequents the deep holes of rivers; and in fummer commonly lies on the furface beneath the flade of fome tree or buth. It is very timid. finking to the bottom on the lealt alarm, even at the paffing of a fladow; but they will foon refune their former fituation. It leeds on worms, caterpillars, grafshoppers, and other coleopterous infects that happen to fall into the water; and it will even feed on cray-fith. It will rife to a fly. Some of this kind have been known to weigh eight or nine pounds.
9. The aburnus, or bleak. Thefe fith are very common in many of our rivers, and keep together in large thoals At ecrtain feafons they feem to be in preat agonies: they tumble about near the furface of the water, and are incapable of fwimming far from the place; but in about two hours they recover and difappear. Fifh thus affceted, the Thames fihermen call mad bleaks. They feem to be troubled with a fpecirs of gordziss, or hair-worm, which torments them fo, that they rife to the furface and then die. The bleak feldom exceeds five or fix inches in length. Artificial pearls are made with the fcales of this lith, and probathly alio with thofe of the dace. They are beat into a fine powder, then diluted with water, and introduced into a thin glafo bubble, which is afterwards flled with wan. The Frencl were the inventors of this art During the month of July there appear in the Thames, near Blackwall and Greenwich, innumerable muititudes or fmall fih, known to the Londoners Ey the name ci white bait. They are efteemed very delicious when fricd with fine flour, and occafion, dusing the feafon, a valt refort of the lower order of epicures to the taverns at the places where they are taken at. There are vatious fupprfations concerning thefe nhes, all of which terminate in reckoning them the fry of fome other fing. Mr Pensant thinks they are
of the carp kind, though he cannot determine the Cyprinys. fpecies to which they belong. They have a greater fimilarity to the bleak than to any other, but he thinks they cannot be the young fry of this fpeciea; becaufe the bleak is found in many of the Britifh ftreams, but the white bait only in the Thames. The ufual length of this lifh is only two inches.
10. The auratus, or golden fifh, a fmall fif domefticated by the Chinefe, and generally kept for ornament by great people in their courts and gardens. They breed them in fanall ponds made for the purpofe, in bafons, and even in porcelain vefficls. This fiflh is no larger than our pilehard. The male is of a bright red colour from the top of the head to the middle of the body: the relt is of a gold-colour; but it is fo bright and fplendid, that the fineft gilding, aceording to F. le Comte, cannot approach it. The female is white ; but its tail and half of its body refemble the luttre of filver. F. du Halde, however, obferves, that a red and white colour are not always the diftinguifhing marks of the male and female; but that the females are known by feveral white fpots which are feen round the orifices that ferve them as organs of hearing, and the males, by having thefe fpots much brighter. Gold finh are light and lively; they love io fpart on the furface of the water, foon become familiarifed, and may even be accultomed to come and receive their food on founding a fnall rattle. Great care is necef Grgere's fary to preferve them; for they arc extremely deli Deffriptios cate, and fenfible of the lealt injuries of the air: af Chista. lond noile, fuch as that of thunder or caunons; a Atrong frell, a violent fhaking of the veffel, or a fingle touch, will oft-times deftroy them. Thefe fifh live with little nourihment : thofe fmall worms which are engendered in the water, or the earthy particles that are mixed with it, are fufficient for their food. The Chinefe, however, take care, from time to time, to throw inth the balons and refervoirs where they are kept fmall balls of pafte, which they are very fond of when diffulved; they give them alfo lean pork dried in the fun and reduced to a fine and delicate pouder, and fometimes fnails: the glime which thefe infects leave at the bottom of the veffel is a great dilicacy for them, and they eagerly haften to feed on it. In winter they are semoved from the court to a warm chanber, where they are kept generally fhut up in a porcelain veffel. During that feafon they receive no nourifhment ; however, in fpring, when they are carried back to their former bafon, they fort and play with the fame ftrength and livelinefs as they did the preceding year.

In warm countries thefe fifh multiply fat, provided care be taken to collect their fpawn, which floats on the water, and which they almoft entirely devour. This fpawn is put into a particular veffel expofed to the fun, and preferved there until vivified by the heat: gold-fift, however, feldom multiply when they are kept in clofe vafes, becaufe they are then too much confined. In order to render them fruitful, they mult be put into tefervoirs of confiderable depth in fore places. at kat, and which are contiantly fupplied with frefh water. At. a certain time of the year, a prodigious number of barks may be feen in the great river Yans-tic-kiang, which go thither to purchafe the fpawn of thele filh.

Cyprin:s fint. Towards the nouth of May, the neighounng in$\underbrace{\text { Cyprus. }}$ habitants thut up the river in fiveral places wish matsand hurdles, which occupy an extent of almont nine or ten leagues; and they leave orly a fpace in the middle furf. ficient for the paffage of barks. The fpawn of the firh, which the Clinefe can ditinguin at firf fight, although a Atranger colld perceive no traces of it in the water, is fopped by ti e!e hurdles. The water mixed with fpawn is tiven drawn up, and after it has been put into la ge veffels, it is fold to merchante, who tran port it afterwa ds to every part of the er pire. This water is fold hy meafure, and purchared by thofe who are defirous of thecking their ponds and refervoirs with tifh.
Nowithllanding the tendernefs of thefe fith even in their native climates, they are now naturalized in Britain, where they cven breed. They were fint introduced into England about he year i69t; but were not generally known till 1728 , when a great number were brought over, and prefented filt to Sir Matthew Dekker, and by him circulated sound the neighbourhood of London, from whenee they have been dillributed to moft parts of the country.
Nothing can be more amufing than a grlafo bowl containing fuch fifhes: the duuble refractions of the glafs and water repifent them, when moving, in a thifting and changeable varitty of dimenions, fhades, and colours; while the two mediums, affited by the concavo-convex fhape of the veftel, magnify and ditort them vally; not to mention that the introduction of another element and its inhabitants into our parlours engages the fancy in a very agreeable manner. Sume people exhibit this fort of firin in a very fanciful way; for they caufe a glafs bowl to be blown with a large hollow pace within that does not communicate with it. In this eavity they put a bid oceafionally; fo that you may fee a goldfinch or a linnet hopping as it were in the midtt of the water, and the fifmes fwimming in a circle round it. The fimple exhilition of the fibles is agreeable and pleafont; but in fo complicated a way becomes whirafical and unnatural, and liable to the objection due to him.

Quit uriare cupit rem prodigialiticr unan.
CYPRIPEDIUM, the lady's slipprr, in botany: A genus of the diandria order, belonging to the gynandria elafs of plants; and in the naturd method ranking under the 7 th order, Oribided. The neetarium is ventricofe, inflated, and hollow. These are three fpecies; of which only one, viz. the calceolus, is a native of Britain. It grows in rough ground in different parts of the ifland. The other fpecies are natives of America. Note of them are eafly propagated in gardens, and therefore mult be tranfplanted riom thofe places where they are natives.

CYPRUS, an inland fitnated in the Levant, or moft eafterly part of the Meditertanean fea, betwcen 33 and 36 degrees of eaft longitude, and 30 and 34 of north latitude. In ancient times this ifind was known by the names of Acamis, Ceratlis, Afpalia, Amathus, Macaria, Cryptos, Colinia, Sphecia, Paphia, Salaminia Enofa, and Cyprus. The elymologies of thefe names are neither $v=1$ y tailly found, nor are they of much importance. The name by which it was moll generally knowas is tha: of Cyprus, faid to he derived from cyifros, the name of a flarub or tree with which the inland abounded; fugpofed to be the cyprefs.

Cyprus, according to Eratoflhenes, was firft difcovered by the Pinceacians, two we three sencradions before the days of Alberius and Minos kinys of Crete; that is, according to $\mathrm{S}^{\prime \prime} \mathrm{r}$ laace Newton's computation, 2005 y ars before the Chrittian erd. It was at that time to fall of wood that it eould nos be tilled, and the Phenicians firt cut down that woo! for melting copper, with which the ifard abounded; and afterwads, when they began to fail withnu: Sear on the Mditerranean, that is, after the Trojan war, they built great navies of the werd produced on the illand. Jofephus, however, informs us, that the ceteencidnto of Citiom, the fon of Javan, and grandion of Japhat, were the uriginal inhabitants of Cyprus. Accurding to his account, Cittim, fecing bis brocher Tarlhilh fettled in Cilicia where he built the city of Tarfus, fettled with his followers in this oppolite ifland; and tither he or his defeendants laid the founjations of the eity of Citiun, which, according to Ptolemy, was the moif ancient in the illand. As Cyprus was too narrow to contain the great numbers who attended him, he left here as many as michit ferve to people the comery, and with the rett paffed over into Macedom.

The illand of Cyprus was divided among feveral petty kings till the time of Cyrus the Great. He fubducd them all ; but left each in poffefinou of his king. do $n$ : obliging them only to pay him an annual tribuce, and to fend fupplies of inen, monty, and thips, when required. Tie Cyprian princes lived thus fubject to the Perfians till the reign of Darius Hyftafpes, when they attempted to thake off the yoke, but with bad fuceefs; their forces being entirely defeated, and themfelves again obliged to fubmit. 'They made another more fuccefsful attempt about the year before Chrilt 357 ; but, however, could never totally free themtelvea from their fubjection. It is very probable that they fubmitted to Alexander the Grear, though hiftorians are filent as to that event. On the death of the Macedonian eonqueror, the domimion of Cypurs was difputed by Antigonus and P'toleny the fon of Lagus. At latt Antigonus prevailed, and the whole ifland fubmitted to him about 30.4 years before Chait. He and his fon Denetrius kept pofefion of it for it years, when it was recovered by Ptolemy, and quietly poffeffed by hin and his defcendants till 58 years before Chrif, when it was mott unjully reized by the Romans. In the time of Augultus, it began to be rank. ed among the procoufular provinces, and to be grovern. ed by magitrates fent thither by the fenace. In the year 648 it was conquered by the Saracens; but recovered by the Romans in 357. They held it, however, but for a very thort time, and the barbarians kept poifeffion of it thli the time of the croifades. It was then reduced by the coofaders; and Richard I. of England gave it to the princes of the Lalliznan farnily, who held it till the yar 5970 'llhey divided it into 82 pinvinces, in each of which was a capital city froma which the province was denominated. $S$, conflder. able was the innd at this time, that belides the cities above mentioned, and others of lefs note, it contain. ed 802 villages. In 1570 it was taken hy the Tarks, and thongh it hath ever fince continued mader their tyranmical yoke, is till fo confiderable ats to be govern. ed by a beflerbeg, and feven fangiacs under him.

The air in this ifand is for the molt part wery un-

## $\begin{array}{llll}\mathrm{C} & \mathrm{H} & {[638]} & \mathrm{C} Y \mathrm{R}\end{array}$

Cy:a!no, CYrenatca.
wholefome, on account of the many fens and marthes with which the country abounds. The foil is an excellent fertile elay; and would produce all the neceffalies of hice in ahundance, if properly cultivated. There are but few fprings or rivers in this iffand; fo shat when the rains do not fall plentifully at the ufual feafons, the inhabitants are much diftrefted by the faacity of water. By reafon of the uncultivated late of the country, they are alfo greatly infefted with poifonons reptiles of various kinds. The pempleare extremely ignorant and lafcisions, as indsed they are romach. ad to have been from the remoteft antigity. Ancieatly the workip of Venus was eftubhmed in this ifand, Whence her title amone the poets of the Cypriwe quen? and fuch an inclinatiun bad the inhabitants to beenme the voturies of this goddefs, both in theory and practiee, that the young women uled to prollitute themfelves in her temple in order to raife themfelves portions. Nior are their fuectiors daid to be much better at this day. The exports of the ifland are filks, of, cotton. wine, falt, and thrpentine: the imports are French and tenetion broad cloths; and fometimes a few bales of Englifa manufacure, cutlery wares, fugar, tin, lead, \&ic.

Kn: hats of Cano-s, an order in Rituted by Guy de Lungnan, titular king of Jerufalem, to whom Richard 1. of Engiand, after conquering this inand, made over his right.

C ${ }^{2}$ RANO (Dergerac), a French author, borm in Euicony, about the year idzo. He firl enterec into the army, where his natural courage engaged him fiequently in derels in the quatity of a lecond: which, with other rafl action, procured him the titte of the Intrepir. But the little profpect he faw of preferment made him renounce the trade of war for the exereife of wit. His comic hiftorics of the lates and empires in the fun and moon, how him well acquainted with the Cartefian phiofophy, and to have a lively imagination. Our Lord Orrery chaffes him with Swift for tis turn of humour, which he fays the latter adopied and purined.

CYRENAIC $A$, an arcient kingdom of Africa, correfponding to the pitfent kingdom and defert of Barea and Tripoli. It was originally irhabital by a number of barbarous mations, diffaing litule fiom great ganss of robbers. Afterwards fome colonics from Greece fettied here, and Cyrenaica became fo powerful a fate, that it waged war with Egypt and Carthage, often with fuccels In the time of 1 ) rius Hyitafpes, Arcefllaus, the reigning piree in Cyrenaica, was diven from the throne: on when his mother Fheretima ap. plied for affitance to the king of Cyprus. Her fon arterwatd rtuming to Da:ca, the ehief city of Cyrene, was there affrnated, together with his father-in law. Pherctima finding herfelf difappointed by the king of Cyprus, applied to Dasins Hy llafocs, and by the affit. snce of the Petfans reduced Barca. Hese the beha. ved with the utmon cruelty, cauling all hofe who had been concenoed in her fon's death to be impaled, and the breal!s of their wiscs to be eut off and affixed near them. She is fard to have been afterwarde devoured by worms; which was locked upon as a ddwine judgment for her exceffive cruelty: The prifoners in the mean time were fent to Daius, who ferald them in a difria of Buctria, fon them called

Barca. Cyrenaica, however, feems to have remained free till the time of Alexander the Great, who conquired it along with Egypt. Soon after his dearh the inhabitants recovered their liberty; but were in a fhort sime reduced by Ptulemy king of Egypt. Under thefe kings it remained till Ptolemy Phyfion made it over to his baftard fon Apian, who in the 658 th year of Rome left it by will to the Romans. The fenate permitted all the cities to be governed by their own laws; and this immediately filled the conntry with tyrants, thofe who were mof potent in every city or difict endeavouring to affume the fovereigraty of it. Thus the kingdom was thrown into great confufion; but Lueullus in a gond meafure reftored the public trauquillity on his coming thither during the firf Mithridatic war. It was found impuffibic, however, totally to fupprefs thefe diturbarces thll the comntry was reduced to the form of a Ruman province, which happencd abont 20 jears after the dea:h of Apian, and 76 before Chill. Upon a revolt, the city of Cyrene was ruined by the Romans; but they afterwards rebuilt it. In procels of time it fell to the Arabs; and then to the Tuhs, who are the prefent makers of it.

CYRENAICS, a fe气 of ancient philofophers, fo called from their founder Atillippus of Cyrene, a difciple of Socrates.

The great principle of their docerine was, that the Supreme good of man in this life is pleafure; whereby they not only meant a privation of pain, and a tranquillity of mind, but an affembluge of all mental and fenfual pleafures, particulally the latt.

Cicero makes frequent mention of Arifippus's fehool; and fpeaks of it as yielding debauchecs. 'Three difcipies of Arikippus, after his death, divided the feet into three branches; under which divition it languithed and funk: the fird ealled the Hegefrac fohool; the fecoml the Annicorian; and the third the Theadoran; from the names of their authors.

CYRENE (anc. geog.), the capital of Cyrenaica, and one of the cities colled Poutasolis, dittant from Apollonia, its fea-port, 10 miles, fituated on a plain, of the form of a table, according to Strabo. A colony of the 'lincans. Though they were defeendants of the Lacedemonians, yet they differed from them in their tum of mind or difpolition, applying themfelves to phalurophy; and hence arofe the Cyrenaic feet, at the head of which was Ariftipus, who placed all happiads in pleafure. 'Ihe Cyreneans were a people much given to anrigation, or the ufe of the chariot, from their excellant breed of horfes, (Pindar, Ephorus, Strabo.)

CYRIL. (St) bithop of Jerufalem, fucceeded Maximus in 350 . He was aftervard depord for the crime of expeling to fale the trealues of the chareh, and applying the money to the fupport of the poor during a groat famine. Under Julian he was reftored to his fee, and was firmly eflatlithed to all his old honours and dignties under Theoderins; in which be contio mued ummefted to his deatli in 386 . The remains. of this father confit only of 23 catechefes, and one letter to the (mperor Contantius.

Cyrall (St) patriach of Alc:andria, fucceeded Theophilus, his uncle, in 412 . Scasce was he inftalled, when he began to excrt his authonity with great vigour ; he drope the Novatians and jews from filex-

Cyren andria, permitting their wealth and fynagogues to be taken from them. This proceeding lighty difpleafed Onftes, the governor of the city, who faw that if the bithop's authority was not foon fuppreffed it minhte grow too thong for that of the magilitate. Upon which a kind of civil war broke out between Orctes and the bithop; many tunolts were taifed, and fone bartles fought in the very flrects of Alczandria. Sit Cyrill affo dettinguibed himet by his zeal againd Neftorius lifflop of Conlantinople, who, in fome of his homilies, had alferted that the Virgin Mary oughe not to be called the mothes of Grod. The difinte at lirth proved unfavourabie to Cyrill, whofe opinion was not only conlemened, but himadedeprised of his bihopric and throwa into pation. But he was foon after releated, aud grained a complete victory over Nctlorius, who in 43 r was depured from his fec of Contantinople. Cyrill veturned to his fee at Conthntinople, where he died in 44 . Si Cyrill alfo wrote againt Theodous of Mupruetta, Diorlorns of Tarfie, and fulian the apoHate. He conpoficd commentaries on St John's gofpet, and wrote feveral other hooks. His works were pulnliftied in Greek and Latin in 163.9 , in fix wolumes fulio.

CYRLS, the fon of Cambyfes the Porian, by Mandane the donghter of Aftyages king of the Medes. The two chief hiftorians, who have written the life of Cyrns, are Eerolotus and Xenophon: but their accounts of him ate different, in as much as the latter makes his father a king of Perfia, and the former a meaner man. The account of Herodotns, as Dr Plideans obfurves, indeed contains narratives that are much more thange and furprifing, and confquently more divering and agrecalle to the reader: and for this reafon more have chofe to follow him than Xenophon.

Herodotus infurms us, that Aftyares king of the Mcdes, drcamed, that a vine fprung from the womb of his daughter Miandane, the branches whercof overfhadowed all Aliz; whereupon having confulted the Eootlifayers, he was told that this dream porteaded the future power and greatnefs of a chitd who hould be bon of his daughter; and firther, that the fame child thould deprive him of his kingdom. Afyages, to prevent the accomplifinent of this prediction, inflead of marrying his daughter to fome powerful prince, gave her to Cambyfes a Perfian of mean condition, and one who had no great capacity for forming any important defign, nor for fupporting the ambition of his fon, by his own riches and anthority. Nor did Aflyages ftop Lere ; the apprehenfions he was under, left Mandane's fon might perhaps find that affiftance in bis own conrage, or forne lucky circumflances which lis family was not able to fupply him with, induced him to take a refolution of difpatching the clild, if there fhould be any. As foon, therefore, as he underfood his daughter was with child, he commanded one of his officers, whofe name was Harpagus, to deAroy the infant as foon as it came into the world. Harpagus, fearing the refentment of Mandane, put the child into the hands of one who was the king's fhepherd, in order to expofe hin. 'The fhepherd's wife was fo extremely tonched with this beauty of Cyrus, that the defired ber Luband rather to expofe her own fon, who was born fume time before, and preferve the young prinee. Af-
ter this manner Cyrus was preferved, and brought up Crus, among the king's thepherds.

One cay, as the meighbouring children were at play torctuct. Cy us was chotenkins; and having punithed one of his litule play-filnws with fome fevelity, for difobeying his com natuds, the child's parent comphaincht of Cyrus to. Alfyages. This princie fant for young Cyrus, and obferving fumething grat in his air, his manner and behavimer, twather whith a gatarefemblance of his danghter Mandane, lue made particular inquiry into the matter, and difcorced that, in reality, Cyrus was no other than his gandfon. Harpagus, ulu was the intrument of preferving him, was sminioed with the death of his own fin: howercr, Altyages beliecing that the roy lly which the fonthayers has! promifed to the young prime wasonly that which he had latuly exereifed among the the pherds children, troubled
 pagus dificlofad the whale feeret of his thirth to him, tagether with the manner wherein he had delivered him from the crucl refolution of his grandfather. He cucouraged him to come into Media, and promifed to furnifh him with firces, in order to make him matfer of the country, and depofe Allyages. Cyrus hearkened to thet propofitions, engaged the Perfians to take arms againft the Medcs, marched at the head of them to meet Aflyates, defeated him, and poffefled himfelf of Media. He carried on many other wars; and at length fat down before Babylon, which after a long fiege lue took.

The relation of Cyrus's life from Xenophon is as follows: Aftyages king of Media married his daugho ter Mandane to Cambyles king of Perfia, fon to Aclixmenes king of the fame nation. Cyrus was born at his father's court, and was edlucated with all the care his birth required. When he was about the age of 12 years, his grandfather Attyages font for him to Media, tngether with his mother Mandane. Some time after, the king of Affyria's fon having invaded Media, Aftyages, with his foa Cyaxares and his grand. fon Cyrus, marched againit him. Cyrus difinguifhed himfelf in this war, and defeated the Affrians. Cambyfes afterwards recalled him, that he might have him near his own perfon; and Afyages dying, his fors Cyaxares, mule by the mother's lide to Cyrus, fucceeded him in the kingdom of Media.

Cyrus, at the age of 30 years, was, by his father Cambyfes, made general of the Perfian troops; and fent at the head of 30,000 men th the affilance of his uncle Cyaxares, whom the king of Baby lon with his allies the Cappadocians, Carians, Phrygians, Cilicians, and Paphlagnnians, were prepating to attatk. Cyaxares and Cyrus prevented them, by falling upon them and difperfing them. Cyrus advanced as far as Bahylon, and fpread terror throughout the country. Frum this expedition he retied to his uncle, towards the fronticrs of Armenia and Affyria, and was received by Cyaxares in the cent of the Alfyrian king whom he had defeated.

After this, Cyruscarricd the war into the countries beyond the river Halys, entered Cappadocia, and lubdued it entirely. From thence lie marehed arainl Crufus king of lydia, beat him in the fult bittle; thea befieged him in Sardis his canhal; and after a

Cyyus fiege of fourteen days obliged him to furrender. See Czoesus. After this, Cyrus having almof reduced all Afia, repaffed the Euphrates, and made war upon the Affyrians. He marched directly to Babylon, took it, and there prepared a palace for his uncle Cyaxares, whether he might retire, if at any time he had an in. elination to come to Babylon; for he was not then in the army. After all thefe expeditions, Cyrus returned to his father and mother into Perfia, where they were fill living; and going fome time after to his uncle Cyaxares into Media, he married his coufin the only daughter and heirefs of all Cyaxares's dominions, and went with her to Babylon, from whence he fent men of the firt rank and quality to govern all the feveral nations which he had conquered. He engaged again in feveral wars, and fubdued all the nations which lie between Syria and the Red Sea. He died at the age of 70 years, after a reign of 30 : but authors differ very much concerning the manner of his death. Herodotus, Jultin, and Valerius Maximus relate, that he died in the war againf the Scythians; and that falling into an ambuth which queen Tomyris had laid for him, he ordered his head to be cut off, and caft into a veffel full of blool, faying, "Thou haft always thirfted after human blood, now glut thy felf with it." Diodorns the Silician fays, that he was taken in an engagement and hanged. Ctefias affures us, that he died of a wound which he received in his thigh : but by Xenophon's account he died peaceably in his bed, amidf lis friends and fervants; and certain it is, that in Alexandtr's time his monument was flown at Pafagarda in Perfia.

From all this, it is cafy to conclude that we are but imperfectly acquanted with the hiftory of this great prince, the founder of the Perfian, and deftroyer of the Chaldean empire. We learn fewer particulars of it from fcripture, but then they are more certain than any that we have produced. Daniel (viii. 3-20.) in the famous vifion wherein God fhowed him the ruin of feveral great empcrors, which were to precede the birth of the Meffah: reprefents Cyrus to us under the idea of "a ram, which had two horns; and the two horns were high, but the one was higher than the other, and the higher came up laft. This ram puhted weftward, and northward, and fouthward, fo that no beafts might fland before hin; ; neither was their any that could deliver out of his hand, but he oid according to his will, and became great." The ram's two horn's fignify the two empires which Cyrus reunited in his perfon; that of the Medes, and that of the Perfians. The latt was greater and more powerful than the empire of the Medes: or otherwife, thefe two horns fignify the two branches of Cyrus's fucceffors. His fon Cambyles dying, the empire was tranfferred to Darius the fon of HyHtafpes, and was continued down to Darius Codomannus, who, as Calmet thinks, is the great horn which the he-goat, tinat denotes Alexander, run dgaintt. In chap sii. 5. Daniel compares Cyrns to a bear, with three ribs in the mouth of it, to which it was faid, "Arife, devour nuch feh." Crus fucceded his father Camburfes in the kingdom of Perfin, and Darims the Medr. by Xenophon called Cyaxares, an : Attyages in the apocryphal chapter (xiii. 1.) of Danicl, in the kingaiom of the Mides and empire of Babylun. He was muarch of $\mathrm{N}^{\mathrm{C}} \mathrm{y}$.
all the Eaft ; or as he fipeaks ( 2 Chr . xxxvi. 22, 23, and Ezr. i. 1. 2) " of all the earth," when he pernitted the Jews to return into their own country, in the year of the world 3466 , before Jefus Chrift 538 . The enemies of the Hebrews, making ufe of this prince's affection to his own religion, prevailed with him to put a flop by his orders to the building of the temple at Jerufalem; (Ezr. iv. 5.) The prophets frequently foretold the coming of Cyrus; and Ifaiah (xliv. 28.) has been fo particular as to declare his name 200 years before he was born. Jofephus (Antiq. I. II. c. 2.) fays, that the Jews of Dabylon fhowed this paffage of the prophet to Cyrus; and that this prince, in the edict which he granted them for their return, acknowledged that he received the empire of the world from the God of Ifrael; and that the fame God had deferibed him by name in the writings of the prophets, and foretold that he fhould build a temple to him at Jerufalem. Cyrus is pointed out in fcripture under the name of the righteous man and the flepherd of Ifrael, (Ifaiah xli. 2. 10. xlvi. 11. and xliv. 28.) Notwithftanding this, God fays of him, (Ifa. xlv. 5.) " I girded thee, though thou hat not known me." And Jeremiah calls Cyrus and his people, who overthrew the Babylonith empire, thieves and robbers. The taking of Babylon by Cyrus is clearly fet down by the prophets, and may be feen under the articles Babylon and Belshazzar. Archbifhop Uther. fixes the birth of Cyrus to the year of the world $3+05$; his firlt year at Babylon to 3466 , and his death to 3475 . The eaftern peopie will have it, that Cyrus by the mother's fide was defcended from fome of the Hebrew prophets; as alfo that his wife was a Jew, which is the reafon (fay they), that this prince fo attached himfelf to the Jews, to whom he was fo nearly allied.

Cyrus II. was the younger fon of Darius Nothus, and the brother of Artaxerxes. He was fent by his fat!er at the age of 16 to affilt the Lacedemonians againit Athens. Artaxerxes fucceeded to the throne at the death of Nothus; and Cyrus, who was of an afpiring foul, attempted to affaffinate him. He was difcovered, and had been punifhed with death, had not his muther Paryfatis faved ham from the hands of the executioner by her tears and intreaties. This circumflance did not in the leaft check the ambition of Cy rus; he was appointed over Lydia and the fea-coalts, where he fecretly fomented rebellion and levied troops under various pretences. At laft he took the field with an army of 100,000 barbarians, and 13,000 Greeks under the command of Clearchus. Artaxerxes met him with 900,000 men near Cunaxa. The battle was luyg and bloody; and Cyrus might have perhaps obtaincel the victory, had not his uncommon rafhnefs proved his ruin. It is faid that the two royal brothers met in perfon, and their engagement ended in the death of Cyrus, 401 years before the Augutan age. Artaxerxes was fo anxious of its being univerfally repurted that his brother had fallen by his hand, that he put to death two of his fubjects for boafting that they had killed Cyrus. The Greeks who were engased in the expedition, obtained ruch glory in the basik: and after the death of Cyras, they remained victonvus in the felc without a commander. They were not difeouraged though at the diftance of above

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600 leagues from their comatry, and furrounded on every fide by a powerful cneray. 'ithey manimoully united in the election of commanders, and traverfed all Afia, in ipite of the continual attacks of the Perians; and nothing is more truly celcbrated in ancient hiftory than the bold retreat of the ten thoufand. The journey that they made from the place of their firt embarkation till their return has been calculated at 1555 leagues perforned in the fpace of 15 monthe, including all the time which was devoted to take relt and wefrethment. This retreat keas been cch brated by Xemophom, who was one of their keaders, and among the friends and fupporters of Cyme.
Crist, the beg or tumic including all incyfed tumors, as the feimhen, atherona, fleotoma, maticeres, \&e.

CYSTIC, in anatomy, a nume given to two arteries and two veins.

Cystic duet. See Anatomy, n²g.
CYTHERA, orka, (anc. geor.) diniland oppofite to Mallea a promontory, and to Boice a town of Laconica; with a cornominal town, which has an excollent port called Scandea. The illand was facred to Venas, with a very ancient temple of that godlefs exhibited in armour at Cythera, as in Cypus, Now Cerizo.

CYTHEREA, in mytholugy, the furname of Venus, fo called from Cytherx an ifland, where the had a temple efteemed the molt ancient in Grecee, and on the thores of which fhe was bclieved to be horne by the Zeplyys, furrounded by the Loves, the Tritons, and Ncreides, reelining in a languihing pofture in a feaflell. They give the mame of Cytheriades to the Graces which attended her on the fhore withont quitting her, except on thofe occafions when the rather chofe to be waited on by the Plafures.

CY'TINUS, in botany: A genus of the dodecandria order, belonging to the gynandria clafs of plants; and in the natural method ranking under the 1 ith order, Sarmentacit. The calyx is quauifid, fuperior; there is no corolla ; the antheres are 16 , and feffile; the fruit an octolocular polyfpermons berry.

CYTISUS, tree trbifole: A genus of the decandria order, betonging to the diadelphia elafs of plants ; and in the natural method ranking under the 32 d order, Patilionacta. The caly $x$ is bilabiated, with the upper lip biid ; inferior, tridentate; the legumen attenuated at the bafe. There are In fpecies; of which the moft remarkable are, 1 . The laburnum, or large deciduous cytifus, hath a large upright tree-ftem, branching into a full-fpreading head, 20 or 30 feet high, hasing fmooth greenifh branches, oblong oval entire leaves, growing by threes on long flender footftalks; and from the fides of all the branches numerous yellow fowers collected into long fpikes, hanging loofely downward, and appearing in May. 2. The feffilifolius, often called cypifus ficumblus chyfin, bave a low fhrubby flem duvidia into numeronserect brownith branches, forming a bufly head five or fix feet high, ganifed with fmall oval leaves growing by threes; fome on very fhort foot-ltalls, others fitting clofe; and bright yellow flowers in fhort erect fpikes at the ends of the luanches, appearing in June. 3. The nigricans grows with a mort fhrubby fem, dividing low into many erect flender branches, forming a buhf:

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 hate leares, and whow howers, terninatiog all the branches in uright firkw, appearing in July. 4. 'R"Le 1 hivfutus, or !uiry eserrcon Nemp bitan cytifus, nfes with an upriglat thrubld, grey them, fonding out many cred greenith hairy branches, forming a fine head fix or eight feet high, clof ly gaminied with fmall hairy trifoliated leaves on fhort foothalks, and yallow Rowers foom the fices of the liranches in thent pemdulous fpikes, appearing in June. 5. The Aultriacus, Anilvian, or Tartaian evergreen eytilus, lah a farmby Hem, dividiug low into many grecnifh branches, forming a buhy hoad three or four feet ligh, having fmooth whitith-green leaves, and bright yelow fowers in clefe umbullitc heads at the ends of the branches, having a clutker of leaves under each head. Thefe fowers appear in May.

Cultrie:, \&ece. All the forts are hardy, and will profper in any common foil and expelure: though, as the lirfutus is fornctimes afteied by fevere frof, it flowld have a dry foil, and a fomewhat fheltered fituation. They may all be propagated by feeds or cuttingz, and all the culture they require in the nurfery is to have the ground kept char from weds, and dag ammally between the rows. Though they are generally con. fidered only as ornamental fhrubs, yet the fritt fpecies, if originally trained to a ftem, and fuffered to fland, will grow to the fize of prity large timber trees. They grow maturally on the Alps, the monntains of Danphine, and the lhighlands of Scotland; and the timber being very hard, and taking a fine pulifh, is frequently ufed for making chairs, tables, bed-theads, and other furniture ; and is faid to equal the finen mahogony in beauty. A fpecies of cytifus, called by linnens cytifus cajim, is known in the Wefl Indies, where it is a native, by the name of the pigeon-pea, from the feeds being the common food of thefe birds in that part of the world. Thefe feeds are alfo fometimes ufed as food for the human fpecies; and as they arc of a very binding quality, afford a wholefome nou: rifhment during the wet feafon, when dyfenteries are fo fiequent.
CYZICENS, CyZICESA, among the ancient Greeks, were a fort of magniticent banqueting-houfes, alway looking towardis the north, and ufvally opening upon gardens.

They had the ir name from $C_{3}$ zicus, a city very confiderable for the grandeur of its buildings; fituated in an illand of My lia, bearing the fame name.

CYZICUN, or Cyzicus (ane. geog.), one of the nobleft cities of the Hither Alia; fituated in a cognominal ifland of the Propontis, on the coall of Myria; joined to the continent by two bridges (Strabo) ; the Jiift by Alexander: the city, a colony of the Milefians (Pliny). Rendercd famous by the fiege of Mithridates, which was taifed by Lucullus. - The inhabitants were made a free people ly the Romans, but forfeited their freedom under Tiberius. It was adorned with a citadel and walls round it ; had a port and marble towers: and three magazines, one for arms, another for warlike engines, and a third for corn. Cyziceni, the people; noted by the ancients for their timidity and efteminacy: hence the proverb in Zenodotus and others, Tinctura $C_{y \text { nisica }}$, applied to perfons guilty of an indecency through fear: but Statires $C_{y}$ 4 M
ziconi,

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## C Z A [ $\begin{array}{lllll} & 12 & \text { C Z O }\end{array}$

Czact
thurn,
Czar.
ziceni, nunmi Cyziceni, denote things executed to perfection.

CZACKTHURN, a llrong town of Germany, in Autria, and near the frontiers of Hungay. It is feated between the rivers Drave and Muhir, in E. Long. 17. 19. N. Lat. 46. 24.

CZAR, a title of honour, affumed by the granddukes, or, as they are now ftyled emperors of Ruffia.

The natives pronounce it $t z a r$, or zaar; and this, by corruption (it has been fancied) from Cafar "emperor," from fome imagined relation to the Roman emperors. But this etymology does not feem correct. When the czar Peter formally required of the European courts an acknowledgement of his imperial titles, and that the appellation of Emperor thould never be omitred, there was great difficulty made about it, efpecially at the court of Vienna; which oceafioned him to produce the famous letter, written in the German tongue, from Maximilian I. emperor of Germany, to Vaffili Ivanovitch, confirming a treaty of alliance offenfive and defenfive againtt Sigifmond king of Poland. In this difpatch, which is dated Augult the $4^{t h}, 1514$, and is ratified with the feal of the goldenbull, Maximilian addreffes Vafili by calling him Kaver and Herrfober aller Rufen; "emperor and ruler of all the Ruffias." But independently of this document, there could be no doubt that the foreign courts, in their intercourfe with that of Mofcow, Atyled the fovereigns indiferiminately Great Duke, Czar, and Emperor. With refpect to England in particular, it is certain, that in Chancellor's Account of Ruffia, fo early as the middle of the 16 th century, Ivan Vafiilicvitch II is called Lord and Emperor of all Ru/ia; and in the Englifh difpatches, from the reign of Elizabeth to that of Anne, he is generally addreffed under the fame appellation. When the Europan powers, however, ftyled the tzar Empror of AMflozy, they by no means intended to give him a title fimilar to that which was peculiar to the emperor of Germany; but they beftowed upon him that appellation as upon an Abatic fovereign, in the fame manner as we now fay the emperors of Clina and Japan. When Peter, therefore, determined to affume the title of emperor, he found no difficulty in proving that it had been conferred upon his predeceffors by molt of the

European powers; yet when he was defirous of affis. ing to the term the European fenfe, it was confidered as an innovation, and was productive of more negotiations than would have been requifite for the termination of the moft important flate affair. At the fame time it occafioned a curious controverfy among the learned, concerning the rife and progrefs of the titles by which the monarchs of this country have been diftinguifhed. From their refearches, it appeared thatthe early fovereigns of Ruffia were called great duke, and that Vaffili Jvanovitch was probably the firt who ftyled himfelf $t z a r$, an expreffon which in the Sclavonian language fignines king; and that his fucceflors continued to bear within their own dominions that title as the moft honourable appellation, until Peter the Great firlt took that of Pozelitel or emperor. After many delays and objections, the principal comts of Europe confented, about the jear 1722, to addrefs the fovereign of Ruffia with the title of Emperor; without prejudice, neverthelefs, to the other erowned heads of Europe.

CZASLAU, a town of Bohemia, and capitat of a circle of the tame name. Here is the higheff tower in all Bohemia; and near this place the king of Pruffia gained a victory over the Aultrians in 1742. It is feated on the river Crudenka, in E. Long. 15. 33. N. Lit. 49.50.

CZENSTOKOW, a town of Puland in the palatinate of Cracovia, with a fort, in which they keep a rich treafure, called " the treafure of the virgin Mary." The pilgrims fock hither fo much for the rake of a convent near it, that it is called the Loretto of Poland. The town is fituated on the river in Warte, E. Long. 19. 15 . N. Lat. 5048.

CZERNIC, a town of Carniola, in Auftria, fituated in E. Long. 15. ©. N. Lat. 46. 12. It is remarkable for its lake: for a particular defeription of which fee the article Circhnitzer.

CZERNIKOU, a confiderable town of Mufcovy, and capital of a duchy of the fame name, with a catle. It is feated on the river Dezna, in E. Leng. 32.13. N. Lat. 5 I. 20.

CZONGRODT, a town of Upper Fungary, and capital of a territory of the fame name, at the confluence of the rivers 'Teiffe and Kercs. E. Long. 20. 57. N. Lat. +6.50 .

## D A C

D,THE fourth letter of the alphabet, and the third confonant.
Grammarians generally reckon Damong the lingual letters, as fuppoling the tongue to have the principal fhare in the pronunciation thereof; though the Abbot de Dangeau feems to have reafon in makiug it a palate letter. The letter D is the fourth in the Hebrew, Chaldee, Samaritan, Syriae, Greek, and Latin alphabets; in the five firt of which languages it has the fame name, though fomewhat differently fpoke, e. g. in Hebrew and Chaldee Daleth, in Syriac Doleth, and in Greek Detha.

The form of our D is the fame with that of the Latins, as appears from all the ancient medals and infcriptions; and the Latin D is no other than the Greek $\Delta$, rounded a little, by making it quicker and at two Atrokes. The $\Delta$ of the Greeks, again, is borrowed from the ancient character of the Hebrew Daleth; which form it Atill retains, as is fhown by the Jefuit Souciet, in his Differtation on the Samaritan Medals.

D is alfo a numeral letter, fignifying five bundred; which arifes henee, that, in the Gothic characters, the D is half the M , whicl fignifies a thoufiand. Henee the verfe,

## Litera D velut A quingentos fisnifcabit.

A dath added a-top, $\overline{\mathrm{I}}$, denotes it to ftand for five thouland.

Uled as an abbreviation, it has various fignifications: thus D ftands for D ctor; as, M. D. for Doctor of Medicine; D. T. Ductor of Theol gy ; D. D. implies Doctor of Divinity, or "dono dedit ;" D.D.D. is ufed for "dat, dicat, dedieat ;" and D. D. D. D. for " dignum Deo donum dedit."

DAB, in ichthyolugy, the Englifh name of a fpecies of Pleuronectes.

DABUL, a town of Afia, in the Eaft Indies, on the coait of Malabar, and to the fouth of the gulf of Cambaye, on a navigable river. It was formerly very flourifhirg, but is now naueh decayed. It belongs to the Portuguefe, and its trade confifts principally in pepper and talt E. Long. 73. 55. N. 1.at. 17. 30.
DACCA, a town of Alia, in the kingdom of Bengal in the Eaft Indies, fituated in E. Long. 89. 10. N. Lat. 24.0.-The advantages of the fituation of this place, and the fertility of the fuil round it, have long fince made it the centre of an extenfive conmerce. The courts of Delhi and Muxadavad are furnifhed from thence with the cottons wanted for their own confumption. They each of them maintain an agent on the fpot to fuperintend the manufacture of them; and tee has an authority, independent of the nagiftrate, over the brokers, weavers, embroiderers, and all the workmen whofe bufinefs has any relation to the object of his commiffion. Thefe unhappy people are forbidden, under pecuniary and corporal penalices, to fell, to any perfon whatever, a piece execeding the value of
three guineas: nor ean they, but by dint of money, re. lieve themfelves from this oppreffion.

In this, as in all the other markets, the Europeans treat with the Moorifh brokers fettled upon the fpot, and appointed by the government. They likewife lend their name to the individuals of their own ration, as well as to Indians and Armenians living in their fettlements, who, without this precaution, would infallibly be plundered. The Moors themfelves, in their private tranfactions, fometimes avail themfelves of the fame pretence, that they may pay only two, inftead of five per cent. A diftinction is obferved, in their contracts, between the cottons that are befpoke and thofe which the weaver ventures, in fome places, to manufacture on his own aceount. The length, the number of threads, and the price, of the former are fixed: nothing further than the commiffion for the latter is itipulated, becaufe it is impoffible to enter into the fame detail Thofe nations that make a point of having fine goods, take proper meafures that they may be enabled to advance money to their workmen at the beginning of the year. The weavers, who in general have but little employment at that time, pelform their work with lefs hurry than in the months of October, November, and Deeember, when the demand is preffing.

Some of the cottons are delivered unbleached, and others half-bleaehed. It were to be wihed that this cultom might be altered. It is very common to fee cottons that look very beautiful, go off in the bleaching. Perhaps thie manufacturers and brokers forefee how they will turn out ; but the Europeans have not fo exquifite a touch, nor fuch an experieneed eye to difeern this. It is a circumftance peculiar to India, that cottons, of what kind foever they are, can never be well bleaehed and prepared but in the place where they are manufactured. If they have the misfortune to get damage before they are fhipped for Europe, they mult be fent back to the places from whenee they came.

DACE, in iehthyology, a fpecics of Cyprinus.
This fifh is extremely common in our rivers, and gives the expert angler great diverfion. The dace will bite at any fly; but he is more than ordinarily fond of the flone caddis, or May-fly, which is plentiful in the latter end of April and the whole month of May. Great quantities of thefe may be gathered among the reeds of fedges by the water-fide; and on the hawthorn buthes near the waters. Thefe are a large and handfome bait; but as they laft only a fmall part of the year in feafon, recourfe is to be had to the ant-fly. Of thefe the black ones found in large mole-hills or ant-hills are the beft. Tliefe may be hept alive a lorig time in a bottle, with a little of the eath of the hill, and fome roots of graf; ; and they are in feafon throughout the months of June, July, Augult, and September. The beft feafon of all is when they fwarm, which is in the

Dacea, Dace. Dace.

Dachiw Dacicr.
end of July or beginning of Augulf and they may be kept many months in a veff.l wafhed out with a folution of honey in water, even longer than with the earth and grals-roots in the vial; though that is the moft convenient method with a fmall parcel taken for one day's filhing. In warm weatlier this fith very feldom refufes a fly at the top of the water; but at oiher times he mult have the bait funk to within three inches of the bottom. The winter filling for dace requires a very different hait: this is a white maggot with a reddifh head, which is the produce of the eggs of the beetle, and is turned up with the plough in great abundance. A parcel of thefe put in any veffel, with the earth they were taken in, will keep many months, and are an excellent bait. Small dace may be put into a glafs jar with frelh water; and there preferved alive for a lone time, if the wacer is properly changed. They have been obferved to eat nothing but the animadeula of the water. They will grow very tame be degrees.

DACHAW, a town of Bavaria in Germany. It is pretty large, well built, and feated on a mountain, near the river Amber. Here the elector has a palace and fine gardens. E. Long. II. 30. N. Lat. 4 S. 20.

DACIA (anc. geog.), a country which Trajan, who reduced it to a province, joined to Moena by an admirable bridge. This country lies extended between the Danube and the Carpathian mountains, from the river Tibifcus, quite to the north bend of the Danube; to as to extend thence in a direct line to the mouth of the Danube and to the Euxine; on the north-fide acxt the Carpates, terminated by the river Hierafus, now the Piuth ; on the welt by the Tibifcus or Teifs; comprifing a part of Upper Hungary, all Tranfylvania and Walachia, and a part of Moldavia. Daci, the people; a name which Strabo takea to be the fame with the Dazi of Comedies: neighbours, on the weft, to the Getac; an appellation common alfo in Comedies. Jofephus mentions a fet of religious men among the Daci, whom he calls $P l i f f i$, and compares with the Effeni; of thefe Plifi no other author makes any mention. Dacitus, the epithet; affumed by fome empercrs, (Juvenai.) There was a Dacia Aureliani, a part of lllyricum, which was divided into the eaftern and weftern; Sirmiun being the capital of the latter, and Sardica of the former. But this belongs to the lower age.
1)ACIER (Andrew), born at Caltres in Upper Languedoc, 105 I , had a great genius and inclination fur learning, and ftudied at Saumur under Tannegui ie Fov:e, then engaged in the inftuction of his daughter, who proved afterwards an honour to her fex. This gave rific to that mutual tendernefs which a marriage of 40 gears could never weaken in them. The duke of Muntanfier liearing of his merit, put him in the lift of commentators for the we of the dauphin, ard engaged him in an edition of Pompeius Feftus, which he publifted in 1681. His edition of Horace printed at Paris in 10 vols in 12 mo , and his other works, raifed lim a great reputation. He was made a member of th.e academy of infcriptions in 1695 . When the hiflury of Louis XIV. be medals was finifhed, lie was ehofen to prefent it to his majefty; who being informed of the pains which he had taken in it, fettled upon him a penfion of 2000 livres, and appointed him keep-
er of the books of the king's clofer in the Louvre. When that polt was united to that of library-keeper to the king, he was not only continued in the privileges of his place during life, but the furvivance was granted to his wife, a favour of which there had been no inftance before. But the death of Madam Dacier in 1720, rendered this grant, which was fo honourable to her, ineffectual. He died September 18.1722, of an ulcer in the throat. In his manners, fentiments, and the whole of his conduct, he was a complete mudel of that ancient philufophy of which he was to great an adairer, and which he improved by the rules and principles of Chriftianity.

Dacier (Anne), daughter of Tannegui le Fevre, profeffor of Greek at Saumur in Prance. She early thowed a fine genius, which her father cultivated with great care and fatisfaction. Afrer her father's death fhe went to Paris, whither her fame had already reached ; fhe was then preparing an edition of Callimachus, which the publifhed in 16;4. Haviag fhown fome fhects of it to Mr Huet, preceptor to the dauphin, and to feveral other men of learning at the court, the nork was fo highly admired, that the cuke of Montaufier made a propolal to her of publuting feveral Latin authors for the ule of the dauphin. She rejucted this propofal at firft, as a tafk to which fhe was not equal. But the duke infiled upon it; fo that at lait he rained her confent ; upon which the undertook an edition of Florus, publifhed in 1674 . Her reputation being now fpread over all Europe, Chriltina queen of Sweden ordered count Fonigfmark to make her a compliment in her name: upon which Mademoifelle le Fevre fenr the queen a Latin letter, with her edition of Florus: to which her majefty wrote an obliging anfwer; and not long after fent her another letter, to perfuade her to abandon the Proteftant religion, and made her confiderable offers to fettle at her court. In 1683 fhe married Mr Dacier ; and fion after declared ber delign to the duke of Montanher and the bifnop of Mitaux of reconciling herfelf to the church of Rome, which fhe had entertained for fome time: but as Mr Dacier was not yet convinced of the ratonableneis of fuch a change, they retired io Caltres in 10 b́t, where they had a fmall eftate, in order to examine the points of controverfy between the Proteftants and the Ruman Catholics. They at latt determoned in favour of the latter, and made their public abjuration in 1695 . After this, the king gave both hufband and wife marks of his favour. In 1693 , the applied herfelf to the education of her fon and daughter, who made a prodigious progrefs: the fon died in $16 y 4$, and the daughter became a run in the abbey of Longehamp. She had another daughter, who had united in her all the virtues and accomplifhments that could adorn the fex; but fie died at 18. Her mother has immortalized her memory in the preface to her tranllation of the Iliad. Madam Dacier was in a $v \in r y$ infirm fate of health the two laft years of her life; and died, after a very painful fickneis, Augult 17. 1720, aged 69. She was remarkable for her firmnefs, generofity, equality of temper, and piety.

DACTYL, $d_{d} \sigma_{y} / u s$, a foot in the Latin and Greek poetry, confifting of a long fyllable, followed by two hort ones: as ciz̀mine..

Some fay it is derived from daxiunos, " a finger," becaule

Dacier, Dactyl.

D $\quad$ I
ratyius becaufe it is divided into three joints, the fift of which If is longer than the other two.

The dactyl is faid to have been the invention of Dionyfius or Bacchus, who delivered oracles in this meafure at Delphos, before Apollo. The Greeks call it woxitixne. The dactyl and foondee are the mott conliderable of the poetical feet; as being the nuedfures ufed in hervic verfe, by Homer, Viigil, \&ic. Thefe two are of equal time, but not equal motion. The fpondse has an even, throug, and teady pace, like a trot: the dactyl refembles the nimbler itrokes of a gallop.

Dactrlus was alio a furt of dance arrong the ancient Greeks, chiefly performed, Hefychius obfercts, by the athletie.

Dactyls alfo denote the fruit of the falm-tree, more ufually called dates.

DACTYLI idet; the Fingers of Mount Icia. Conceraing thefe, Pagan theology and fable give very different accounts. The Cretans paid divine worhip to them, as thufe who had nurfed and brought up the god Jupiter; whence it appears, that they wore the fame as the Corybantes and Curetes. Neverthelefs Strabo makes thein different; and fays, that the tradition in Phrygia was, that "Curetes and Corgbantes were defcended from the Dactyli Ideei: that there were originally an hundred men in the illand, who were called Dasyli Itwi; from whom fprang rine Curctes, and each of thefe mine produced ten men, as many as the fingers of a man's two hards; and that this gave the name to the aucettors of the Dactyli Idxi." He relates anotier opinion, which is, that there were but five Dactyli Idex; who, according to Sophocles, were the inventore of irun: that thefe five brothers had five fifters, and that from this number they took the name of furgers of mount Ihlu, becaufe they were in number ten; and that they worked at the foot of this mosntain. Diodorns Siculus reports the matter a little cifferently. He fays "the fitt inhabitants of the illand of Crete were the Dactyli Idxi, who had their refidence on mount Ida: that fome faid they were an hundred; others only five, in number tqual to the fingets of a man's hand, whence they had the name of Darafit that they were maricians, and addicted to myltical cerenonies: that Orphens was their difciple, and carried their myfteries into Greece: that the Dactyli invented the ufe of irom and fire, and that dey had been recompenced with divine honcus."

Diomedes the Grammarian fays, The Dactyli Idui were priefts of the godiefs Cyoele: called Idai, becaufe that goddefs was chiefly worthipped on mount I'da in Phrygia; and Dagyli, beeaufe that, to prevent Satura from hearing the cries of infiant Jepiter, whom C'ybule had committed to their cultody, they ufed to ing curtain verfes of their own invention, in the Dactylic meafure. See Curetes aad Curybintes.

DACTYLIC, fomething that has a relation to dact ll s.

Anciently, there were dactylic as well as fpondaic flutes, tibia dalyficic. The dactylic flutes conlifted of unequal intenvals; as the da@ylic foot does of unequal meafures.
$D_{\text {actrinc }}$ Verfes are hexameter verfes, ending in a dactyl ialtead of a fpondee; as fpondaic verfes are thofe which have a fpondee in the fifth foot inftead of a dactyl.

An inflance of a datiylic verfe we have in Virgil: Dutym. Bisprinice cecilere matus : guin protims ommas bianty

DACTKLIOMANCY, Dactshomantia, a fort
Dadias.
 word is compoled of the Greck daxtunas " ing." of Sxaruxus "finger," and katrue "divination."
Datylionancy contifted principally in holding a ring, fufpended by a tine thread, over a rouad table, on the edge whereof were made divers marks with the twenty four leters of the alphabet. The ring in thaking, or vibrating over the table, thopped over certain of the letters, which, being joined together, connpufed the anfiwer required. But the operation was preceded and acconpanied by feveral fupertitions ecremonics; for firit the ring was to be cemfecrated with a great de: of mythery: the perfon who held it ists to be clad in linen garments to the very fhoes; his lead was to be thaved all round; and in his hand he was to hold vervain. And before he procected on any thing, the gods were lirt to be appaticul by a formulary of pras ers, \&e. Ammianus Marcellinus gives the procefs at huge in his 2gth book.
i) AC'IYLIS, Cock's-root grass: A genus of the digynia order, belonging to the thiandria chafs of plants; aud in the natural method ranking under the $4^{\text {th }}$ order, Gremina. The caly x is bivalued and compretfed, with the one valve longer than the other, cariated, or having the rachis prominent and tharp. There are two [qeecies, the cyrivlutides or fmooth cock's-foot grafo, and tie glomeratus or wugh cork's foot grafs. Both are natives of Ditain: the firf grows in marfhy places, and the latter is comman in ineadows and paturecrounds. 'This latt is ear by hortes, fheep, and goats; but refufed by cows.

DACTYLUS, in zoclogy, a mane given by Pliny to the Prolas.

DADUCEI, in antiquity, priefs of Ceres. That goddefo having loa her daughter Proferpine, fay mythologife, began to make fearch for her at the begiarning of the night. In order to do hivis in the dark. he bighted a torch, and thas fet forth on her tratidy throughout the world : for which reafon it is that the. is alvays feen reprefented with a lighted torch in her hand. On this account, and in conmemoration of this pretended expluit, it became a cutom for the priefs, at the fealts and facrifices of this goddefs, to Lun about in the temple, with torches aftur this manner; one of them took a lighted torch from off the altar, and holding it with his hand, ran with it to a certain part of the temple, where he gave it to another, faying to lim, Tibi trato: this fecond ran after the like mamer to another part of the temple, and gate it to the third, and fo of the reth. From this ceremuny the pritits became denuminated daduchi, $b \times s_{0} \chi^{\prime \prime}$,
 nows wood, as pine, fir, \&c." whereof the ancicut. made torches; and " $x$ ", "I have, I hols." - The Athur nians alfo gave the name deducbus to the highthricit of Hercales.

DXDALA, a mountain and city of Lycia, where Dedalus was buried, according to Pliny.-Alfo two feftivals in Bucotia, fo called; one of them oblerved at Alalcomenos by the Plataans in a large grove, where they expofed in the open air pieces of boiled fteth, and carefully obferved whether the crows that catue to

## D 庆 D

Dxama, prey upon them directed their flight. All the trees Dadalus. + upon which any of thefe birds alighted were immediately cut down, and with them fatues were made,
called D.sualu, in honour of Dedalus. The other feftival was of a more folemn kind. It was celebrated every 60 years by all the citiss of $B x o t i a$, as a compenfation for the intermifion of the fimaller feftivals, for that number of years, during the exile of the Phateans. Fourtecn of the Atatues called Diedala were diftributed by lot among the Platxans, Lebadxans, Coroneans, Orchomenians, T'befpians. Thebans, Tanagreans, and Cheroneans, becaufe they had effected a reconciliation anong the liatieans, and canfed them to be recailed foom exile about the time that Thebes was retured by Caffander the fon of Antipater. 1) uring this feftival a woman in the habit of a bridemaid acconparied a flatuc which was drefed in femaie garments, on the banks of the Eurotes. This proceffion was attended to the top of mount Citheron by many of the Bootians, who had places affigned them by lot. Here an altar of fquare pieces of wood cemented together like flones was erected, and upon it were thrown large quantities of combuttible materials. Afterwaris a bull was facrifced to Jupiter, and an ox or heifer to Juno, by every one of the cities of Boootia, and by the mooll opulent that attended. The poorch citizens offered fmall cattle; and all thefe oblations, together with the Dædala, were thrown into the common heap and fet on fire, and totally reduced to afhes. They originated in this: When Jum, after a quarrel with Jupiter, had retired to Eubce:, and refufed to return to his bed, the god, ansious for her return, went to confult Citheron king of Platea, to find fore effectual meafure to break her obftinaey. Citheron advifed him to drefs a flatue in woman's apparel, and carry it in a charist, and pub. lickly to report it was Platea the daughter of Afopus, whom he was going to marry. The advice was followed; and Juno, informel of her hufond's future marriase, repaired in hafte to meet the chariot, and was eafily united to him. when the difoovered the artful meafures he made dife of to effect a reconciliation.
DEDALUS, an Athenian, fon of Eupalamus, defcended fiom Erechth us king of Athens. He was the molt ingenious artila of his ase; and to him we are indeoted for the invention of the wedge, and many cother mechanical inftruments, and the fails of thips. He male Aaturs which mowed of the mfelves, and feemed to be endowed with life. Talus his filter's fon promifed to be as great as himfelf by the ingenuity of his incentions; and therfore from enve he them him dowa from a vindow and killed him. After the murder of this youth, Dedalus, with his fon Icaus, fied from ithens to Crete, where Minos king of the commery gave him a cordit reception. Dodalus made a famus labrrimh for Minos, and affited Pafiphae the quen, t, gratify her unnatural paffion for a bull. For this action Diedalus incurcd the difpeafure of Mino, who oidered lim to be confored in the labyrinth which he had contrested. Here he made himfiti wings with feathers and wax, and carcfully litted them to his body and that of H is fon, who was the companion of his confinement. They took their flight in the air from Crete; but the heat of the fun melted the wax on the wings of Icrius, whofe fight was too
high, and he fell into that part of the ocean which from him has been called the focrian Sea. The father
by a proper management of his wings alighted at Cumx, where he built a temple to Apollo, and thence directed his courfe to Sieily, where he was kindly received by Cocalus, who reigned over part of the country. He left many monuments of his ingenuity in Sicily, which ftill exifted in the age of Diodorus Siculus. He was difpatched by Cocalus, who was afraid of the power of Minos, who had declared war againit him becaufe he had given an afylum to Dxalalus. The flight of Dedalus from Crete with wings is explained by obferving that he was the inventor of fails, which in his age might pafs at a diftanee for wings. He lived 1400 years before the Chriftian era. There were two
ftatuaries of the fame name; one of Siegon fon of 1400 years before the Chriftian era. There were two
ftatuaries of the fame name; one of Siegon fon of Patroclus; the other a native of Bithynia.

D FMON $\Delta x_{1} \mu \cdot 0$, a name given by the ancients to certain fpirits or genii, which they fay appeared to men, either to do them fervice or to hurt them.

The Greek word sayuav is derived (according to Plato, in his Cratylus, p. 398. ed. Serrani, vol. i.) from Sankev, "knowing or intelligent ;" but according to others from savuxi, "to difribute," (fee the Scholialt on Homer, Il. i. ver. 222). Either of thefe derivations agrees with the offce afcribed to dæmons by the
aneient heathens, as the fpirit intruted with the intions agrees with the office afcribed to dæemons by the
aneient heathens, as the fpirit intruted with the infpection and government of mankind. For, according to the philufophers, dxmons held a middle rank between the celeltial gods and men on earth, and carried on all intercourfe betwen them; conveying the addreffes of men to the gods, and the divine benefits to men. It was the opinion of many, that the celetlial divinitics did not themfelves interpofe in hulethal divinitics did nut themfelves interpofe in huof the grovernment of this lower world to thefe fubaltern deities: Neque eninn pro majefate deunn callfium fue-
rit, bro curare; (Apuleius de deo Socratis, p. 67 ). Cuni-
 ta cue'sfium woluthtute, numine © authoritate, Sel chemonum
 p. 675.) Hence they became the objects of divine worthip. "Ifilluls are nothing." fays Celfus (apud Ori. Fin cont. Cctl. lib. wiii. p. 393.), "what harm can there be to join in the public fellivals? If they are demons, then it is certain that they are gods, in whom we are to contide, and to whom we hould offer facrifices and prayers, to render them propitious."
Severul of the heathen phitofophers hold, that theer were different kinds of dxinons; theat fome of then were finitual fubfances of a more noble origin than the human race, and that others had onee been men.

But thofe dxmons who were the more immediate
objects of the ettablithed wormip amongt the ancient nations were human finte, fuch as were believed to mations were homan Pints, fuch as were believed to their bodics. Phtarch teaches (IVit. Ronnal p. 3 . d. Paris) "that acerafing to a divine mature and jutat. Poris) "that acording to a divine mature and jurank of diemons: and that from dxomons, if they are properly purilicel, they are exalted into gods, not by, properly puriinest, they are exalted into gods, not by, The lame author fays in another place (de If. EOp. p. 351.), "that hisand Ofinis were, for their virtue, changed from good damons into gods, as were Her* clanged from good damons into gods, as were fules

## D E M

Demoniac. cules and Bacchus afterward, receiving the united honours both of gods and demons." Hefiod and wher poets who have recorded the ancient hiltory or traditions on which the public faith and worthip were fotioded, affert, that the men of the goiden age, who were fuppofed to be very gool, became dxmons after death, and difpenfers of good things to mankind.

Though demon is often ufed in a general fenfe as equivalent to a deity; and is acoordingly applied to fate or fortune, or whatever elic was regarded as a god: yet thofe denons who were the more immediate ob. jects of divine worthip amougt the heathens were hillman firits; as is thown in Farmer on Miracles, chap. iii. fect. 2.

The word dimon is ufed indifecently in a good and in a bad fenfe. In the former fenfe, it was wery commonly ufed among the ancient leathens. "We nuit not (fay; Menander) think any demon to be evil, hurfful to a gaod lifc, but cuery gorl to be good." Neverthelefs, thofe are certainly niftakes whe affim, that denon never fignifies an exil being till after the times of Chrift. Pythagoras leld damons who fent difuafes to men and cattle (Diogen. Letert. Fit. Pythagon. p. 514. ct. Amplel.) Zalcicus, in his pieface to lis Laws (aput Stoberun, Scrm. +2.) fuppofes that an evil dremon might be prefont with a mant, to influence him to injutice. The dxmons of Empedods were evil fpirits, and exiles from heaven; (Plutach,
 (p.958) he fays, "It was the opinion of the ancir nts, that evil and mifchicrous dxmons, out of cuvy and hatred to good men, oppole a hatever they do." Sarce did any opinion morestacrally prevail in ancient times than this, viz. that as the diparted fouls of goved men becane grood demons, fo the departed fouls of hatd men became evil ixmons.

It has been generally thought, that thy dienons we are to underftand dovils, in the Septuagint verfion of the Old Tellament. Othersthink the word is in that verfion certainly applied to the ghouts of fuch dead men as the heatlens deified, in Deut. $x \times x$ ii. 57 . Pf. cri. 37. That demon often bears the fame no aning in the New 'Te'pament, and particularly in Acts xvii. 18. I Cor. x. 21. ITim. iv. I. Rev. is. 13, is flown at large by Mr Jofeph Mede (Works, $\mathrm{p} \cdot \mathrm{C}_{2} 3$, at feq.) That the word is applied alwoys to luman fuitits in the New Teftament, Mr Farmer hats attempted to thow iu his Effay on Demoniaca, P. 208, et feq. As to the meaning of the word dymon in the fathers of the Chritian church, it is ufol by them in the fame fenfe as it was by the heathen phitoforlecrs, efpectally the latter Platonils; that is, fometimes for deparus human fipirits, and at other times for fuch fyirits as hed never iuhabited human bocics. In the fathers, indeed, the word is more commonly taken in an cwil fenfe, than in the ancient philoforphers Befides the two forementioned kinds of demons, the fathers, as we 11 as the ancient philofophers, held a third, giz. Fuch at fpang from the congrefs of fuperior heings with the daughties of men. In the theoldyy of the faihers, thele wase the worit kind of damons.

Differcnt orders of dxmons had lifferche fations and emporsments afligned them by the ancients. Cood denans were confulered as the anthous uf gaul to mankind; evil dxmons brought innuneralle wils both
upon men and beafs. Amongt evil dxmons there Dxmoniace. was a great diflintion with refpect to the offees af. figned them; fonc complled neen to wickednels, others Rimulatul them to madnefs See Demonac.

Much has been faid concerming the demen of Socrates. 1He pretended to his friends and difciples, and even declarcal to the world, that a fricudly fpirit, whom he called his demm, dicetud him how to act on every inpurtum uccafion in has life, and retenned him from impradence of combat.
In contemplating the chatater of this great phitofopher, white we admite him as the nothe pattern of virtue and moral wildom that appearel in the heathen world, we are naturally led te inguire, whoticr what he gave ont comecrning his devano wh: a trick of imponture, or the reverie of ahoated imatarim, or a fober and true account of a idvoler which helven defand to confer on fo extraurdinary a man.

Tou afeertain in this cafe the ubject of our inquirice, is by no means to eafy as the iuperficial thinker may be apt to imagime. When we confider the dignity of fentiment and timplicity of manners which Socrates difplayed throush the general tenor of his life, we cannot sadily bring ourfelves to think that lae could be capable of tuch a a rick of impulture. No. thing of the wildnefs of an enthafiat appears in his character: the modefts of his prete vions, and the reppect which in his converfation and conduct he uniformiy rentified for the ordinary duties of fo.ial life, fuficienty prove that he was free from the influcnee of bind enthufiafin: we cannot infer, therefore, that, like the attronmer in Rafles, he was deceived with refect th his demon by an overheatel imagination. It is no lefi dificult to believe, that God would diftinguith an heathen in fo eminent a manner, and yot lean hima uninferncted in the principles of true religion. Surely, if ever fiepticifin be ralonable, it mult be in fuch maters as the prefent.
let, if it the hill infitted, that fome nue of thefe thece notions concerning the demon of Socrates mult be more probible than the others; we would rather chem soucrates an conthufad in this inflance, than degrate him to the bafe character of an impottor, or rappofe that a firitual being a tually revealed himFelf to the philofopher, and condefcended to become his conntont attemant and connicllor. People are often noder the influme of an over-heated imagination with regerd to fome one thing, and cool and fuber as to cerrs thing elfe.
DKMORILC (frum demon), a human being whofe nef. volition and wher montal faculties are overpowered and reftainced, anl his body poffered and actuated, by fone cacated fipintual being of ruperior power.
Such fens to be the determinate icule of the word; phpute $^{2}$ but it is difinted whether my of mankind cuer wercenserning: in ric menfunate comition.
It is generaily agrect, that neither good nor cril acs. fpicis ire kurna to cecrt fuch authority at prefent uver the human race: bat in the ancient heathea wold, and among the Jews, particularly in the days of one Savinur, evil farits, at hean, are thought by many whave been more tronblefume.
"The Greeks and Romans inagimel, that the ir dei- Nothmens
 the prophet or prophewis whe was confulted, ove: "ide chang

Anmon aroced their faculties, and utered giponfes with - ilacir organs of peecil. Apollo was belicved to enter is to the Prabuef, and to dietate the propletic anfiwers received by thofe who confaltud her. Other omales befides that of Delphi were fuppofed to unfold fumity by the fame maninery. ind in varous wher cafes, either malignant damons or benevolent daities were thought to enter into and to adacte huran beings. The lymot hatich the Gerrith, the Laveati, of the Romans, were all of this deferption; and the Grects, by the ufe of the word sanke.t5, they refered to this caule the erigin of madnds. Amner the ament heathens, thenfore, it appers to lave bech a denerally rectived opinion, that luperor binge enterd oceafimally into inen, overpowered the faculties of their minds, and actuated their bodily organs. They might imagine that this happened in infances in which the filts were owing to the operation of diferent eaules; but an oriaion to gencrally prevalent had furely fore phaulthe foudation.

The Jews too, if we may trutt the faced writings or Jof phus, apptar to have believed in damoniacal polffion. The cafe of Saul may be recollected as one amonis many in which fuperior created beings were bedeved by the Jows to exot in this manner their influence over human life. The general tenor of their hiftory and hasuage, and their doctrines concerning grod and evil firitis, preve the opinion of $d x$ moniacal poffefion to have been well known and generally received among them.
Ofmankut In the days of our Saviour, it would appear that in general damoniacal noffeffon was very frequert annong the in the days Jews and the neighbouring nations. Nary wire the of our sa. wicur. evil fpirits whom Jfus is related in the gufpels to have ejected from patients that were browght unto him as poffefed and tormented by thofe malevolent dermons. His apofles too, and the firt Chiftians, who were mott active and fucceffful in the propagation of Chriftianity, appear to have often exceted the miraculous powers with which they were endowed on tinilar occalions. The damons difplayed a degtee of knowledge and malevolence which futriciently ditinguifned them from human beings: and the language in whilh the dxmoniacs are mentioned, and the aetions and fentiments aferibed to them in the New Teftament, how that our Saviour and his apoftes did not confider the idea of demoniacal poffeffion as being merely a vulgar error concerning the origin of a difeafe or difeafes produced by natural caufes.

Jefus
ihrin an!
lis apontice munt have believed deemeria. cal foffer. fion to be tesh.

The more enlightened cannot always avoid the ufe of netaphorieal modes of exprcfion; which though founded upon error, yet have been fo ettablifhed in language by the influence of cullom, that they cannot be fuddenly difmiffed. When we read in the book of Jofh:a, that the fun on a certain occation food ftill, to thlow that hero time to complete a vithory; we eafly find an exeufe for the conduct of the facred hiftorian, in accommodating his narrative to the popular ideas of the Jeas concerning the relative motions of the heavenly bedies. In all fimilar inftances, we do not complain much of the ule of a fingle phrare, origirally intruduced by the prevalenee of fome groundlefs cpinion, the fallity of whiel is well knowa to the witer.

But in defcriptions of characters, in the narration of $\mathrm{No}^{\mathrm{N}} 9 \mathrm{O}$
facts, and in the laying down of fyitems of doarine, Dumonis we require different rules to be obferred. Should any $\underbrace{\text { Duman }}$ perfon, in compliance with popular opinions, talk in terious language of the cxiftence, difpofitions, declarations, and actions of a race of beings whors he knew to be abiolutely fibulous, we furely could not praife him for candid integrity: we mult fuppofe him to be cither caulting in irony over the weak credulity of thote around hum, or taking advantage of their weaknets, with the diftonefty and the felfith views of an impolior. And if he himilf fhould pretend to any connection with this imaginary fyttem of beings; and thould claim, in confquence of his connection with then, puticular honours from his coatemporaries: whatever inight be the dignity of his character in all other refpects, nobody coald hefitate even for a mo. ment to brand him as an impoltor of the bafett character.
Precifely in this light muft we regard the conduct of our saviour and his apotles, if the idea of dremoniacal poffetion were to be confidered merely as a vulgar error. They taiked and acted as if they believed that evil fpirits had afually entered into thofe who were brought to them as poffeffed with devils, and as if thofe fpirits were actually expelled by their anthority out of the unhappy perfons whom they had pofictid. They expected, they demanded too, to have their profetions and declarations belicere, in confequence of their performing fich mighty works, and to be honoured as having thus triumpled over the powers of hetl. The reality of damoniacal poffefion flands upon the fame evidenee with the goffel iyttem in general.
Neither is there any thing abfurd or unreafonable in this dochine. It does not appear to contradiet thofe ideas which the general appearances of nature and the feries of events fuggelt concerming the benevolence and widom of the Deity, and the counfls by which he regulates the affairs of the univerfe. We often fancy ourfelves able to comprehend things to which orr undertanding is wholly inadequate : we perfiwade ourfues, at times, that the whole extent of the works of the Deity mult be well known to us, and that his defigns mull always be fuch as we can fathom. We are then ready, whenever any difficulty arifes to us, in confidering the conduct of Providence, to model things according to our own ideas; to deny that the Deity ean poffibly be the author of things which we cannot reconcile; and to affert, that he muit aet on every oecafion in a manner confiltent with our narrow views. This is the pride of reafon; and it feems to have fuggetled the firongeft objections that have been at any time urged againft the reality of demoniacal pofteifoon. But the Deity may furely connect one order of liis ereatures with another. We perceive mutual relations and a beautiful conneßion to prevail through all that part of nature which falls within the fphere of our ouffervation. The inferior animals are connected with mankind, and fubjected to their authority, not only in inftances in which it is exerted for their adrantage, but even where it is tyrannically abufed to their deftruction. Among the evils to which mankind have been fubjected, why might not their being liable to dxmoniacal poffetion be one? While the Supreme Being retains the fovereignty of the uniselfe,

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Denoniac. univerfe, he may employ whatever agents he thinks proper in the exceution of his purpofes: he may either commifition an angel or let loofe a devil; as well as bend the human will, or communicate any particular impulfe to matter.

All that revelation makes known, all that human reafon can conjecture, concerning the exiltence of various orders of fpiritual beings, good and bad, is perfectly confutent with, and even favourable to, the doctrine of dxmoniacal poffeffion. It was generally believed through the ancient heathen world; it was equally well known to the Jews, and equally refpected by them; it is mentioned in the New Teftament in fuch language, and fueh narratives are related concerning it, that the gofpels cannot well be regarded in any other light than as pieces of impolture, and Jefus Chrift mult be confidered as a man who difhoneftly took advantage of the weaknefs and ignorance of his contemporaries, if this doctrine be mothing but a vulgar error ; it teaches nothing inconfitent with the general conduct of Providence; it is not the caution of philofophr, but the pride of reafon, that fuggefts objections
his adverfaries, Thefe are not the wurds of Bim that bath Demoniae a demon; meaning, no donbt, that hefpoke in a more rational manner than a madman could be expented to fucak. The Jews appear to have aferibed to the infuence of dremons, not only that fpecies of madnefs in which the patient is raving and furious, but alfo melan:holy mad. nels. Of John, who fechaded himelf from intercoute with the world, and was diftingitifed for abotinence and acts of mortification, they faid, He lenth a demon. The gouth, whofe father applied to Jufus to fire him from an evil fpirit, deferibing his unhappy condition in thefe worls, Have mary on my fon, for be is lumatis and fore wexed auith a damon; for oft times be follesh into the fore, and oft into the water, was plainly epilpotic. levery thing indeed that is related in the Now Tretla. ment conceming drmoniaco, proves that they were people affected with fuch natural difeafes is are fat from being uncommon among mankind in the prefent age. When the fymptoms of the diforders cured by our Saviour and his apotles as cafes of dxmoniacal poffeflon, comefpond fo exactly with thofe of difeafes well known as natural in the prefent age, it would be abfurd to impute them to a fupernatural canfe. It is much more confiltent with common fenfe and found philofophy to fuppofe, that our Saviour and his apottles wifely, and with that condefenfion to the weak. nefs and prejudices of thofe with whom they converfed, which fo eminently diftinguifhed the eharacter of the Author of our holy religion, and muft always be a prominent feature in the character of the true Chilitian, adopted the vulgar language in fpeaking of thofe unfo:tunate perfons who were groundlefsly imacrined to be poffefed with dxmons, though they well knew the notions which had given rife to fuch modes of $\epsilon \mathrm{x}$ preflion to be ill-founded, than to magine that difeafes, which arife at prefent from natural caufes, were produced in days of old by the intervention of d.emons, or that evil fpirits fill continue to enter into mankind in all eafes of madnefs, melancholy, or epilepfy.

Befides, it is by no means a fufficient reafon for receiving any doctrine as true, that it has beengentally reccived through the world. Error, like an efidanical difeafe, is commmicated from one to another. In certain circumftances, too, the influence of inarination predominates, and reftrains the exations of reafon. Many falle opinions have extended their influence through a very wide circle, and maintained it long. On every fuch occalien as the prefent, therefore, it becomes us winquire, not fo mach how generally any opinion has been seceised, or how long ir has prevailed, as from what caufes it has originated, and on what evidenee it retls.

When we contemplate the fiame of nature, we lece hold a grand and beautiful fimpricity presailing thos the whole : Notwillatancing its immenfe cextot, and loffe: thongh it contains fach numberkef divelfies of beina: lant the
 does not difplay affer fimplicitr, on an haphitr onnec- ${ }^{\text {Hatu. }}$. tion of parts. We may theafore vobture to daw an inference, by analogy, from what is obferathe of the order of nature in general to the prefent cafe. "'o permit sill firits to intermeddle with the corcors of humas life, would be to beak though that onder which the Dhisy appears to hase efabifinaed etronter lies 4 N worke;

Denmoniace works; it would be to introduce a degree of confuU1: fion unworthy of the witiom of Divine Providence.
Duble.
Such are the mot rational arguments that have been urged on toth fuldes in this controverfy. Pethaps the demonianins have the fronger probabilities on their fite; bre we will not prefume to take upon ourflyes the office of arbitrators in the difpute
D EMONIACS, ia church-hiftory, a branch of the Ambaptills: whofe diftinguifing tenet is, that the devils fhall be faved at the end of the world.
Jaffolil. See Narcissus.
DAGNO, a town of Turky in Europe, in Albania, with a bihops fece. It is the capital of the diftrict of Ducayini, and is feated on the rivers Drino and Nero, near their confuence. It is 15 miles fouth-eaft of Scutari, and $1 ;$ northeat of Alcfio. E. Long. 19: $4^{\text {s. }}$ N. Lat. 42.0.
1)AGO, of Dagho, an ifland in the Baltic Sca, on the conf of Livonia, between the gulf of Finland and Riga. It is of a triangular figure, and may be about $2=$ miles in circumference. It bas nothing conIiderable but two cattles, called Dugrer-wort and Paden. E. Long. 22. 30. N. Lat. 5\%. $4^{8 .}$

- Secr $S_{a m .}$ DAGON, the falfe god of Afhdod *, or, as the chap. v. Greeks call it, Azotus. He is eommonly reprefented as a montter, half man and half tifli; whence mot learned men derive his mame from the Hebrev dar, which figuifies "a fid." Thofe who make him to have been the inventor nibraderor, derive his name from the Hebrew- Dagza, which lignifies frumatuon: whence Philo Bithius callis him Lus $\mathrm{A}_{5} \times 1$ ant, Fupier Aratrius.

This deity continued to have a temple at Aflod during all the ages of idolatry to the time of the Maccabees: for the author of the firt book of Maccabees rells us, that "Junathan, one of the Maccabees, having beaten the army of Apollonius, 1emetrius's general, they fled to Azotus, and entered into Bethdagon (the temple of their idul) ; but that Jonathan fet fire to Azutus, and burnt the temple of Dagon and all thofe who were fled into it."

Daron, according to fome, was the fame with Jufiter, according to others Saturn, according to others Venus, and according to molt Neptune.

DAFGESTAN, a country of ilia, bounded by Cireafia on the north, by the Cafpian Sea on the calt, Ey Chirvein a province of Perfia on the fouth, and by Georgia on the weft. Its chief towns are Tarku and Dubent, both fituated on the Cafpian Sea.
DAHOMiE, a kingdon of Africa, on the coat of Guimea, to the noth of Whidah, or Fida. The king of this comiry conquered Whidah, and very much difturbed the ilave-trade of the Erropeans.

DAILLE (juhn), a Protellant miniter near Paris, was one of the mof learned diviass of the ith century, and was the moft eftemed by the Catholics of all the cuntroverfial writers among the Protellants. He was tutor to two of the grandfons of the illiflrious Mr Du Flefio Mornai. Mr Daille having lived it years with foexcellent a mafter, traveiled into Italy with his two pupils : one of them cicd abroad; with the other he faw Italy, Switzerland, Cermany, Flanders, Helland, and England, and returned in 1621. He was reccived minifter in $162_{3}$, and firt excreifed his offee in the family of Mr Du Pleflig Mornai ; but
this did not laft long, for that lord died foon after. The memoirs of this great man eniployed Mr Dille the following year. In 1625 he was appointed minifter of the ehurch of Samur, and in 1626 removed to Paris. He fpent all the relt of his life in the fervice of this laft church, and compoied feveral works. His firft piece was his matterpiece, an̂d an excellent work, Of the Ufe of the Fathers, printed 163 . It is a ftrong chain of reafoning, which forms a moral demontration againlt thofe who would have religions difputes decided by the authority of the fathers. He died in 1670 , aged 77.

DAIRI, or Datro, in the hillory of Japan, is the Guvereiga pontiff of the Japanefe; or, according to Kxnuper, the hereditary ecclefiaftical monarch of Japau. In eflect, the empire of Japan is at prefent under two fovereigns, viz. an ecelefintical one called the dairo, and a fecular one who bears the title of kabo. The lat is the emperor, and the former the oracle of the religion of the country.

DAIRY, in rural affairs, a place appropriated for the manayment of milk, aud the making of butter, checfe, \&ic. Sce Mutter, Cheese, Evc.

The dairy-houfe thould alway, be kept in the neatert order, and fo fituated as that the windows or lattices never from the fouth, fouth-eall, or fouth-weth. Lattices are alfo to be preferred to windows, as they admit a more fiee circulation of the air than glazed lights polibly can do. It has been objected, that they admit cold air in winter and the fun in fummer; but the remedy is eafly obtained, by making a frame the fize of or fomewhat larger than the lattice, and conttructing it fo as to llide backward and forward at pleamure. Pdekthrad frained acrofs this frame, and oiled cap paper pafted therem, will admit the light, and keep out the fun and wind.

It is hardly poffible in the fummer to keep a dairyo houfe too cool; on which account none should be fituated far from a good fpring or cument of water. They thould be neatly pased either with red brick or fmooth lard llone; and laid with a proper defeent, fo that no water may lodge. This pasement fhould be well walhed in the fummer every day, and all the utenfils belonging to the dairy fhould be kept perfectly clean. Nor thould we ever fuffer the churns to be fcalded in the dairy, as the fleam that arifes fron hot water will injure the milk. Nor thould checfe be kept therein, nor rennet for making cheefe, nor a cheefe-prefs be fixed in a dairy, as the whey and curd will diffufe their acidity throughout the room.

The proper receptacles for milk are earthen pans, or wooden vats or trundtes; but none of thefe Chould be lined with lead, as that mineral certainly contains a poifonous quality, and may in fome degree affect the milk: but if people are fo obltinate as to perint in whing them, they fhonld never forget to feald them, fcrub them weil with fait and water, and to dry them thoroughly, before they depofite the milk therein. Indeed all the utenfils thould be cleaned in like manner befure they are ufed; and if after this they in the leaft degree fmell four, they mult undergo a fecond fcrubbing before they are fit for ufe.

DAKIR, in our flatuics, is ufed for the twentieth part of a lalt of hides. According to the fatute of

51 INen. III. De contpofitione fondicup © menfurarum, a laft of hides confifts of twenty dakirs, and every dakir of ten lides. But by 1 Jac . eap. 33 . one laft of hides or Rins is twetre dozen. See Dicker.
1)A1S, in botany: A genus of the monogynia order, belonging to the decandria clafs of plants; and in the natmal method ranking under the 3 itt order, $V$ eprectha. The involucrum is tetraphyllous; the corolha quadritid or quinquefid; the fruit a monofpermous berry.
balsy. See Bellis.
1)ALACA, an ifland of the Red Sca, over-againft the eorat of Abex, about 72 miles in leagth and 15 in breadth. It is very fertile, populons, wnd remarkable for a pearl filliery. The inhabitants are negrocs, and great eneaties to the Mahometans. There is a town of the fame name feated over-againit Abafia.
1)ALBERGIA, in botany; a genus of the oftandria order, belonging to the diadelphia elafs of plants. There are two filaments or Itamina quadrifid at top. The fruit is peclicellated, not gaping, leguminous, membrano-comprefied, and bearing feeds.

DALEA, it province of Sweden, bounded on the morth by Dalecarlia, on the calt by the Wermeland and the lake Wener, on the fonth by Golhand, and on the north by Norway aad the fea.

DALEBURG, a town of Sweden, and capital of the province of Dalia, feated on the weitern bank of the lake Wener, 50 miles north of Gottenburg. E. Long. 13. O. N. Lat. 59. o.

DALECARELA, a province of Sweden, fo called from a river of the fame name, on which it lies, near Norway. It is divided into three parts, which they call solleys; and is about 175 miles in length and 100 in breadith. It is full of mountains, which abound in mines of copper and iron. fome of which are of a prodigions depth. The tomens are very fmall, and ldra is the eapital. Tlue inlabitants are rough, rubut, and warlike; and all the great revolutions in Sweden had their rife in this province. The river rifes in the Dofxine mountains : and, running fouth.calt thro' the provinee, falls into the gulph of Buthia.

DALECHAMP (Janes), a phylician in Normandy, in the 16 th eentury, wrote a Hitcory of Plants, and was well fkilled in polite learniag. He wrote notes on Pliny's Natural Hitury, and tranflated Athenxus into Latin. He practifed phyfic at lyons from 1552 to $155^{\circ}$, when hed ed, aged 75 .

DALECHAMPLA, in botmy: A genus of the adelphia order, belonging to the monercia clafs of plants: and in the natural method rankine under the 3 Sth onder, Tricoicc. The involucrum of the male is common and quadripartite ; the calyces hesaphylluns; conclia nune; the nectarimm laminated or faly; the ftamina munolelphous or coalited at the hale, and polyandons or numerous. 'The femake involucrum is common and triplyyllous; corolla none; dyle one; the eapfule tricoceons.- 'There is but onte fpecies, aiz. the fcandens, a native of Jamaica. It is a climbing plant, which rifesto a confiderable height ; and is remarh.able for nothing but having its leaves arneed with brift$i_{y}$ hairs, which thing the hands of thoie who unwarily tonch them.

DALLM, a town of the United Provinces, and capital of a dillict of the fame name. It was taken by
the French in 1672, who demolithed the fortifications. De itar. It is feated on the river bervine, five miles morth-eat of Liege LE. Lomg. 5. 59. N. Lat. 50. 10.

D'ALEMBER'I'. S'e Alambert.
bers
11
DALEN (Cornclias Van), an cminent engraver, who fonmithed about the year soiqo. He was a mative of Holland; but under what madter he keaned the art of engraving, is uncertain. It is diffoult in form a proper judgmeat of his merit; for fometimes his printo refembte thofe of Cometius Vifeher, of Lacas Voilerman, of P. Pontins, of Bolfwert, and other maters. A fer of antique ttatues, engraved by him, ate ins bold, free alyle, as if founded upon that of (Goltaius; others, again, feem imizations of that of Francis Poilly. la all thefe different maners he has fieceecded; and they plainly manifel the great command he had with his graver, for he worked with that inhtument only. He engrived a great varicty of portraits, fome of which are very valuable, and form the belt as well as the larger past of his works.

DALKEl'TH, a town of Scotland, in Mid-Lothim, fix miles louth-calt of Ediaburgh; W. Long. 2. 20. N. Lat. $55 \cdot 50$. It is the prineipal retidence of the Duke of Buedengh, who has here a noble hone and cxtentive parks. In this houle, which at the time was the lead-quarters of Gencral Monk, the reltoration of Charles II. was planmed. - The Duke's eldelt fon has the tith of Eall of Dalkeith. Here is a confiderable market weclily on Thurfdays, which fupplies in part both Ediubargh and Clafgow.

DALMA'LA, a province of Europe, bounded on the north by Bofnia, on the fonth by the gulph of Ve. nice, on the eall by Servia, and on the welt by Irlorn lachia. Spalato is the capitas of that part beionging to the Venctians; and Raguza, of a republic of that name; the lurks have a thind, whofe capital is Her\%c. govina. The air is whulefone, and the loil fruitlul; and it abounds in wine, corm, and oll.

DALIUN, a town of Lancafhire, in Enghand. It is feated on the fpring-head of a river, in a champaign comatry, not far from the fea; and the ancient callle is made ufe uf to keep the records, and prifoners for. debt in the laberty of lurnes. W. Long. 3. O. N. Lat. 54. is.

Dalron (John), D. D. an eminent divine and poet, was the fon of the Kov . Mr John Daltun rector of Dean near Whitehaven in Cumberland, where he was buru in $170 \%$. He was educated at Queen's College, Oxford; and bicame tutor or governor to the Lord Beauchamp, only fon of the Eand of Hertford, late Duke of somerfet; duming which time he adaped Milton's admirable Matk of Comus to the ftage, by a judicious infertion of fueral fongs and diferent palfages felected from other of Milton's works, as well as of feveral fongs and other elegant additions of his own, fuited to the characters and to the mamer of the original author. Durmg the run of this picce he induftrioully fonght out a grand-daughter of Milton's, oppref. fed both by age and poverty; and procured her a lonetit from it, the prolits of which amounted to a very conlidemble fum. He was prontoted by the king to a prebend of Worcetter; where he died un the 22d of July 1763. Belides the above, he wrote a deferiptive pocm, addeffed to two ladies at theit retumf from view$4 \mathrm{~N}_{2}$

Dam ing the coal-mines near Whitehaven; and Remarks on
12 hiforical defiens of Raphact, and the Mufeum Gracum Er Egyptiac:m.

DAM, a boundary or confinement, as to dam up or adan out. Infra damum, funm, within the bounds or limits of his am property or juridietion.

DAMA, in zoulogy: See Crrvus.
DAMAGE, in law, is gtnerally underftood of a burt or hindrance attending a perfon's eftate: but, in common law, it is part of what the jurors are to inquire of in giving verdict for the phantifi or defendant in a civilaction, whether real or perfonal; for after giving verdict on the principal caufe, they are likewife anked their confciences touching cotts and damages, which contain the hindrances that one party hath fuffered from the wrong done him by the other. See Costs.

DAMAN, a maritime town of the Ean Indies, at the entrance into the gulph of Cambay. It is divided by the river Daman into two parts; one of which is called Neav Daman, and is a handfome town, well fortified, and defended by a good Purtuguefe garrifon. The other is called Old Daman, and is very ill built. There is a harbour between the two towns, defended by a fort. It was taken by the Portuguefe in 1535 . The mogul has attempted to get poffeflion of it feveral times, but always without effict. E. Long. 72. 35. N. Lat. 21.5 .

DAMASCENUS (John), an illuftrious father of the church in the sth century, born at Damafcus, where his father, though a Chrittian, erjoyed the office of counfellor of ttate to the Saracen caliph; to which the fon fueceeded. He retired afterwards to the monaftery of St Sabas, and fpent the remainder of his life in writing books of divinity. His works have been often printed: but the Paris edition in 1712,2 vols folio, is ettecmed the belt.

DAMASCIUS, a celcbrated ieathen philofopher, born at Damafcus in the year 540, when the Goths reigned in Italy. He wrote the life of his matter II dorus; and dedicated it to Theodora, a very learned and phlofophical hady, who had alfo been a pupil to Ifidorus. In this life, which was copiouly written, he $\mathrm{f}_{1}$ quently made oblique attacks on the Chriftian religion. We have nothing remaining of it but fome exrracts preferved by Photius. Damafcius fucceeded Theon in the rhetorical fchool, and Ifidorus in that of philofophy, at Athens.

DAMASCUS, a very ancient city of Syria in Afra, feated in E. Long. 47. 18. N. Lat. 35.0. Some of the ancients fuppofe this city to have been built by nate Damafcus, from whom it took its name: but the molt generally received opinion is, that it was founded by Ura the eldell fon of Aram. It is certain, from Gen. xiv. 5 . that it was in being in Abraham's tisme, and confequently may be looked upon as one of the moft ancient cities in the world. In the time of king David it feems to have been a very confiderable place; as the facred hiflorian tells us, that the Syrians of Damafous fent 20,000 men to the relief of Hadadezer king of Zobah. We are not informed whether at that time it was governed by kings, or was a republie. Afterwards, however, it becane a monarchy which prored very troublefome to the kingdom of Ifrach, and would even have deftroyed it entirely, had not the Deity mairaculualy interpoted in its behalf. At latt this
monarchy was deftroyed by Tiglath Pilefer king of Damarcus, Affyria, and Damafcus was never afterwards governed Damatia. by its own kings. From the Affyrians and Babylonians it paffed to the Perfians, and fiom them to the Greeks under Alexander the Great. After his death it belonged, with the reit of Syria, to the Stleucidx ; till their empire was fubdued by the Romans, about 70 years be. fore Chilt. From them it was taken by the Saracens in 633 ; and it is now in the hands of the Turks. Notwithftanding the tyranny of the Turkih government, Damafcus is ftill a confiderable place. It is fituated in a plain of fo great extent, that one can but jult difeern the mountains which compafs it on the other fide. It ftands on the weft fide of the plain, about two miles from the head of the river Barrady, which waters it. It is of a long, Itrait figure, extending about two miles in length, adorned with mofques and ftecples, and encompaffed with gardens computed to be full 30 miles round. The river Barrady, as foon as it ifluessfrom the clefts of the Antilibanus into the plain, is divided into three Atreams, whereof the middlemoft and biggett runs directly to Damafeus, and is diftrituted to all the cilterns and fountains of the city. The other two feem to be artificial; and are drawn round, one to the right, and the other to the left, on the borders of the gardens, into which they are let hy little currents, and difperfed every where. The houfes of the city, whofe Atreets are very narrow, ate all buile on the outide either with fun-burnt brick, or Flemin wall: and yet it is no uncommon thing to fee the gates and doors adorned with marble portals, carved and inlaid with great beauty and varity ; and within thefe portals to find large fquare courts beautified with fragrant trees and marble fourtains, and compaffed round with fplendid apartments. In thefe apartment; the ceilings are ufually richly painted and gilded; and their duans, which are a fort of low ftages feated in the pleafanteft part of the room, and elevated about 16 os is inches above the floor, whereon the Turks eat, fleep, fay their prayers, ixe. are floored, and adorned on the fides with varity of marbic mixed in mofaic knots and mazes, fpread with carpets, and furnihed all round with boliters and cufhions, to the resy height of luxury. In this city are flown the clurch of John the Baptit, now converted into a famous mofque; the houfe of Ananias, which is only a fmall grotto or cellar wherein is nothing remarkable; and the houfe of Judas with whom Paul lodged. In this laft is an old tomb, fuppofed to be that of Ananias; which tha Furks hold in fuch veneration, that they keep a lamp continually burning over it. There is a cafle belonging to Damafcus, which is like a little town, having its own Areets and houfes; and in this cafte a maga. zine of the famous Damafcus teel was formerly kept. The fruit-tree called the damafoene, and the flower caited the duma/k rofe, were tranfplanted from the gardens belonging to this city; and the filks and linens known by the name of damighs, were probably invented by the inharitants.

Dimarcers Sted. See Damask.
DAMASIA (anc. geog.), a town of Vindelicia on the Licus. Afterwards called Auguffa. Now Augsburg in Suabia, on the Lech. E. Long. 10. 50. N. Lat. 48.20.

DAMASK, a fort of filken fluff, having fome parts
mifed above the ground, repreienting flowers or other Ggures. Damafk fhould be of dreffed tilks, both in warp and woof. It has its name from its being originally brought from Damafens in Syria.
There is alfo a fuff in France called the cafuet dawafl, made in imitation of the true damaff, having woof of hair, coaric filk, thread, wool, or cotton. Some have the warp of lilk and the wouf of thread; others are all thread or all wool.
Damask is alio a kind of wrought linen, madc in Flanders, fo called, becaule its large flowers refemble thofe of damafis. It is chicfly ufed for tables; a table-cloth and a duzen of napkins are called a da-ma/fe-fervice.
Damask is alfo applied to a very fine itcel, in fome parts of the Levant, chiefly at Damafcus in Syria; whence its name. It is ufed for fivord and cutalas blades, and is finely tempered.

DAMASKELNING, or Damasking, the art or operation of beautifying iron, fteel, \&c. by making incifions thercin, and filling them up with gold or filver wire ; chietly ufed for adorning fword-blades, guards and gripes, locks of pithls, \&c.
Damakkening partakes of the mofaic, of engraving, and of carving: like the mofaic, it has inlaid work; like engraving, it cuts the metal, reprefenting divers figures ; and, as in chaling, gold and tilver is wrought in relieso. There are two ways of damafing : the one, which is the finef, is when the metal is cut deep with proper initruments, and inlaid with gold and filver wire : the other is fuperticial only.
DAMELOPRE, a kind of bilander, ufed in Holland for conveying merchandife from onc camal to another; being yery commodious for paffing under the bridges.
DAMIANISTS, in church-hitory, a branch of the ancient acephali-feverite. They agreed with the - catholics in admitting the VIth council, but difowned any dillinction of perfons in the Godhead; and profelfed one lingle nature, incapable of any difference: yet they called God "the Father, Son, and Holy Gloft."
DAMIETTA, a port-town of Egypt, fituated on the ealfern mouth of the river Nile, four miles from the fea, and 100 milts north of Grand Cairo. E. Long. 32. and N. Lat. 31. The prefent town itands upon a different fite from the ancient Damietta fo repeatedly attacked by the Eurepean princes. The latter, according to Abulfedr, was a "town furrounded by walls, and fituated at the mouth of the eaftern branch of the Nile." Siephen of Byzantium informs us, that it was called Thumiatis under the government of the Greeks of the lower empire, but that it was then very inconfiderable. It increafed in importance every day, in proportion as Pclufium, which was frequently plundered, loft its power. The tutal ruin of that anciert town occationed the commerce of the eaftern parts of the Delta to be transferred to Demietta. It was, however, ro longer a place of itrength, when, towards the year 238 of the Hegina, the em. perors of Conitantinople took pofieffion of it a fecond time. The importance of a harbour fo favomably fituated opened the eyes of the caliph. In the ycar $24 t$ of the Hegira, Elmetouakkel furrounded it withatrons
walls. This obftacle did not prevent Roger king of Damicta. Sicity fronn tukion it from the Mahometans in the year - , 550 of the Hegira. He did not, however, long enjoy his conqueit. Salab Eddin, who about that period mounted the throne of Esypt, expetled the Luropeans from Damitta. Fifteen yeara aftet they returned to befiege it; but this able fultan balled all their efforts. Notwithtanding their land army was fupponted by a flet of 1200 fail, they were obliged to make a difgraceful retreat.
It was the fate of this place to be conflantly beficged. In the year 615 of the Hegira, under the reign of Eladel, the crufaders attacked it with a very conliderable force. They landed on the weflera thore of the Nile ; and their firfteare was to farround their camp with a ditch and pallifddo. The month of the river was defended by two towers, furnified with numerous garifons. An enomous iron chain, flretching from one fide to the other, hindered the approach of voflets. The crufders carried by form the tower on the fame fide with their camp, boke the chain, and opened the entrance of the river for their ileet. Nejm. Eddin, the fultan's fon, who was encamped near Damietta, covered it with an army. 'ro top the enemies veffels be threw a bridge over the Nile. The Franks overturned it, and the piince adopted the meafure of choking up the month of the river, which be almolt rendered impalifle by feveral largo boats he funk there. After alternate and various fucceffs, many bloody battes, and a fiege of 17 months, the Chriftian princes took Damietta by florm. They did not, however, long enjoy the frait of fo much blood fyilt, and of an arnament whicl had coit inmenfe fums. Completely invelted near the canal of Achmonn, by the waters of the Nile and by the Egyptian army, they purchafed their lives and their libetty by the facrifice of their conqueit.

One-and-thirty years after this defest Sc Louis carried Damietta without ttriking a ltroke. The Arabs, however, foon recovered it; but tired of keeping a place which continually drew upon them the molt warlike nations of Lurope, they totally deflroyed it, and rebuilt it further up in the country. This modern Damietta, firth called Menchi:, as Abulfeda tells us, has prcferved the memory of its origin in a fquare full called by that name. Whiters in general have confounded thefe two towns, afuibing to the one the attributes of the other. The moden Damietta is runded in a femicircle on the ealtern bank of the Nile, two leagues and a half from the mouth of it. The eye, placed at one of the ex. tremities of the crefcent, takes in its whole extent. It is reckoned to contain 80,000 fouls. It has feveral fquares, the molt conliderable of which thas retaned the name of Minnis. The bazars are filled with merclants. Spaciuss okuls, on khans, colletiing under their porticos the fluts of India, the filks of mount Ietbanom, fal-ammoniac, and pyramids of rice, pro. claim that it is a comnercial town. The houfes, thore in particular which are on the banks of the river, are very lofty. 'They have in general handume taloons buik on the top of their terraces, which are cleerful beividers, upen to every wind, where the Turk, effismisetely reclining on a fopha, pafto his life in fmo-
hing
1.nivett. kinc, in looking on the fea, which bounds the hori-

Lem20:1 on one fide, on the great lake that extends it felf nul the other, and on the Nile, which, running between them, trayerfes a rich country. Several large mofquez, adoned with lofty minarets, are difperied over the town. The public baths, lined wich marble, are dittributed in the lane manner as thofe of Grand Cairo. The linen you are ferved with is clean, and the water very pure. The heat and the treatment in them, fo far from injuring the health, ferve to Atrengthen, nay even to improve it, if ufed with moderation. 'This cuftom, founded on experience, is gencral in Egypt.

The port of Damietta is continually filled with a multitude of boats and fimall veffels. Thofe called Sharm ferve to convey the nerchandize on board the hips in the road, and to unload them; the others carry on the coafting trade. This town carries on a great trade with Syria, with Cyprus, and Marleilles. The rice called Meraclaovi, of the finelt quality there is in Egypt, is cultivated in the netghbouring plains. The exports of it amount annually to about fix millions of livres. 'The other articles of the produce of the country are linens, fal-ammoniac, corn, \&c. A ruinous policy for the country prohitits the exportation of this lalt article ; but the law is evaded, and it paffes under the name of rice.

The Chriftians of Aleppo and Damafcus, fettled in this town, have for feveral ages carried on its $\mu$ rincipal commerce. Turkifh indolence, content with extorting from them from time to time, fuffers them to become rich. The exportation of rice to foreign conntries is prohibited; but by means of fome duactirs to the cuftomhoufe officers, the people of l'rovence load annually feveral haips with it. The Boraz preventing them from entering the Nile, their cargoes are conveyed on board by the boats of the country. This inconvenience is the fource of endlefs vexation and abufcs. The boat, which is loaded in the evening with rice of the fuft quality, is frequently not that which arrives at the fhip; an inferior quality is fubfituted for it curing the night. The Marfeilles captains, aware of there rogueries, without being able to prevent them, endeavour to play off tick againit trick, fo that this commerce has become a general fcene of knavery. But the badnefs of the port is fill more detrimental to Damietta. The road where the veffels le being expofed to every wind, the night. It gale obliges the captains to cut their cables and take Chelter at Cyprus, or to ftand off to fea. It would be cafy, by cutting a cana? only of half a league, to open a paffage for Chips into the Nile, where there is deep water. This work, which might be executed at very little expence, would reader Demietta a noble hatbour; but defpotifm, inSentable to the interdl of the people, is always fursounded by defruction in its progrels, and wants both the will and the power to create.

The tongue of land on which Damietta is fituated, ftraitened on one fide by the river, and on the other by the weftern cxtremicy or take Menaale, is only from two to nid miles wide frum eaft to weft. It is interfectec by innumerable riwulets in every direction, which render it the moft fertle fpot in Egypi. The foil there produces, comaminius annis, So bumbls of rice for
one. 'The other produce is in the fame proportion. Daniet It is these that nature, lavihing profuftly her pomp Damocic and riches, prefents flowers, fruits, and harvelts, at every featon of the year. Winter never deprives it of thete advantages; its beauties are never impaired by fummer. Dethuctive heats, as well as chilling cold 3 , are equally unknown in that happy fpot. The thermometer varies only from 9 to 24 degrees above the freezing point. Damietta is indebted for this charming temperature to the immenfe quantity of water with which it is furrounded. The fordure is no where fo freth; the trees are no where covered with luch quantitics of fruit. The rivilets around the fields of rice are lined with feveral kinds of reeds, fome of which rife to a great height. The reed calamus is here found in abundance, which is made ufe of for writing by the olientals. Its dender falk bears long narrow leaves, which hang gracefully, and fpreading branches covered with white Howers. Here allo are to be feen forefts of papyrus, of u hich the ancient Egyptians made their faper. Strabo, who calls it Billus, gives an accurate dodeription of it. It is here alfo that the Lotus, of which the Arabs have preferved the primitive name of Nuplar, exalts its lofty falk: above the waters. Its large caly $x$ blows either of an azure blue or of a brihiant white, and it appears with the majelty of the king of the aquatic plants. The marmes and the canals in the interior parts of the country are filled with this luperb hower, which diffufes a molt agreeable odour.

There are a great many villages around Damietta, in moll of which are manufactures where the mod beautitul linens of the country are fabricaied. The finctit napkins in particular are made there, fringed with filk. You are ferved at table with them, but efpecially on curemonial vilits, when the flave prefents you with one to wipe your mouth wich, after you have drank your therbet, or eat the fwertmeats, which are carried round on a hilver plate to all the company. Thefe finall towns, generally furrounded with litcle woeds, or trees promifuouly planted, form a whimfical and picturtique aflemblage. By the lide of the fycamore and the melanchcly tamanud, one fees the e!cgant cafia tree, with its clulters of ychlow flowers, like thofe of the cyilias. The top of the date-tree, loaded with enormans bunches, rifes above the grove. The caflia, with its fweet-fcented fower, grows under its hade. The orange and lenon trecs cover the habouren's cabin with their golden fruit. The bananatree with its long leaves, the pomegranate with its fenlet Dowet, and the fig-tree wihh its fugaty fruit. throw a vall variety into thele landicapes.

DAMN11, anciently a people of Britain; fituated between the Sclgovee to the fuath and the Caledunii to the north. Now Citdedale.

DAMNONII. Sée İAnmonir.
D.AMOCLES, one of the fatterers of Dionyfius the Eider of Sicily. He admired the tyrant's wratth, and pronounced him the happielt man on earth. Diony fius prevailed upon him to undertake for a while the charge of royalty, and be convinced of the happineis which a foverenga enjoyed. Damocles afcended the throne, and whic he gazed upon the wealih and fplemdor ila: furruubded him, he perceived a fword hang-

## D A M

 he begred Dionyfus to remove him from a fituation which ex: fed his life to fach fears and dingers.DAMON, the mame of feveral illutrious ancients; particyl'rly of a Pythagorean plitofopher very intimate with Pythias. When he had been condemned to death by Diony inis, he obtained from the tyrant leave to po ard fettle his domeftic affairs, on pronife of returning at a frated hour to the place of execution. Pyethias pledged liomfulf to undergo the punifhment which was to be iuficted on Damon, fhoild he not return in time, and he confcquently delivered himfulf into the hands of the tyrant. Damon returned at the app , inted monemt, and Dionyfius was fo ftruck with the fidelity of thofe two friends, that he remitted the punifhment, and int cated theth to permit hims to flaze their triendfaip and cuijy their confidence.

DAMPIER (Wilhiam), a famous navigator, dcfeended from a good family in Somerfethise in Fagland, was born in 1652 . Lofing his father when very yound, he was fent to the fea, where he foon dillinguilhed himfelf, particularly in the South Sea. His voyage round the world is well known, and has gone through many editions. He appears afterward to have engaged in an expedition concerted by the merchants of Britul to the South Sea, commanded by Caftain Woods Rogers; who failed in Augul r-08, and returned in September r71t: but we have no further particulars of his life or death.

DAMIPS, in natural hitory (from the Saxon word dant, fignifying vapour or exhalation), are certain noxinus exhalations iffuing from fome parts of the earth, and which prove almoft inflantly fatal to thofe who breathe them.

Thefe damps are chiefly obferved in mines and coalpits: though vapours of the fame kind often iffue from old lavas of burning mountains; and, in thofe countries where voleanoes are common, will frequently enter houfes, and kill people fuddenly without the leaf warning of their approach. In mines and coal-pits they are chiefly of two kinds, called by the miners and colliers the choke and fire dames; and both go under one general nane of feul air. The choke damp is very much of the nat ure of fixed air ; and ufnally infents thofe places which have been formerly worked, hut long neglected, and are known to the miners by the name of waffes. No place, however, can be reckoned fafe from this kind of damps, except where there is a due circulation of air; and the procuring of this is the only proper means of preventing accidents from damps of all kinds. The choke-damp fuffocates the miners fuddenly, with all the appearances found in thole that are fuffocated by fuscd air. lleing heavy, it defcends towards the lowelt parts of the workings, and thus is dangerous to the ininers, who can fearce avoid breathing it. The fire-daint, which fecms chictly to be compofed of inflammable air, lifes to the roof of the workings, as being fpecifically lighter than the common atmoiphere; and hence, though it will fuffocate as well ats the other, it feldom proves fo dangerous in this way as by its inflammable property, by which it often takes fire at the candles, and explodes with extreme viulence.

In the Phil. Tranf. $n^{\circ}$ rig. these is in account of
fome explofions by damps of this kind, on which we have the following obfervations. I. 'Thofe who are in the place where the vapour is fired, foddenty find themfelves furrounded with flames, bit liear little or no noife; though thofe who are in places adjacent, or above ground, hear a very great onc: 2. "Thofe who are furrounded by the inflamed vanour feel themflyes foorched or burnt, but are not movel nut of their places, though fuch as unhappily thand in the way of it are commonly killed by the violence of tha thock, and often thrown with great force cut at hae mouth of the pit ; nor are the heavieft machines found able to refill the impetuolity of the blat. 3. Nu fneil is perecived before the fire, but a very ftrons one of brimitone is afterwards felt. 4. The vapour lics towards the corf, and is not perceived if the candles ane held low ; but when thefe are held higher, the damp defonds Jike a black mift, and catches hold of the flane, kengethemins it to two or three handfuls; and this appearame cerafes whon the eandles are hed nearer the ground. 5. The flame continues in the vant for feveral minutes after the cract:. 6. Its colour is blue, fomething inclining to green, and very bright. 7. On the explosion of the vapour, a dark fmoke like that proceeding from fired gunpowder is perceived. 8. Damps are generally obferved to come ahont the latter end of May, and to continue during the heat of fummer. They return feveral times during the fummer feafon, but obferve no certain rule.
l Belides thefe kinds of damps, which are very common, we find others deferibed in the Philofophical 'Iranfactions, concerning the mature of which we can fay nothing. Indeed the account fuems fomewhat fufpicious. They are given if M Mr Jefon, from whom we have the foregoing obferrations concerning the firedamp, and who had thefe from the miners in Derbythire. After defcribing the common damp, which confits of fised air, "They call the fecond fort (fars he) the paffe-bloon damp, becaufe, as the $y$ fay, it fmells like peali-bloom. Theoy tell me it always comes in the fummer-time; and thofe grooves are not free which are never troubled with any other fort of damps. I never heand that it was maral; the lecnt, perhans, frceing them from the danger of a furprife: but by reafon of it many good gronve lie idle at the beft and molt profitable time of the vear, when the fubterrant ous waters are the lowett. 'They funcy it procceds from the multitnde of red-trefoil foveers, by them called he neyfuckles, with which the limentone madows in the Peake do much abound. Whe that is the flanetand note peftential of any; if all be true which is faid concerning it. Thofe who pretems to have feen it for it is vifible) deterihe it thas: In the hirgeft gart of the noof of thofe paffages which branch out from the main groove, they often fee a romad thins hunging, about the bignefs of a foot-ball, covered with a fation of the thicknefs and colour of a cob-weh. This, they fay, if it is broke by any acoident, as the fplinter of a thone, or the like, difperfeth irfelf immediately, and fuffocats all the company. Therefore: to provent cafulties ar. foon as they have efpicel it, they have a way, by the lectp of a tack and lons rope, of beating it at a di flance; which done, they purify the mace well with lise, before they dare enter it agria. I dare not a.

## D A M $\quad\left[\begin{array}{lll}656 & ] & \text { D A M }\end{array}\right.$

Fomps. vouch the truth of this fory in all its circumftances, becaufe the proof of it feems impoffible, fince they fay it kills all that are likely to bear witnefs to the particulars: neither dare I deny but fuch a thing may have been feen hanging on the roof, fince I have heard many affirm it."-Some damps, feemingly of the fame sature with thofe laft mentioned, are noticed by the auther of the Chemical Dictionary, under the word Damps. "Amonglt the noxious mineral exhatations (fays he), we may place thofe which are found in the mines of Sal-gem in Poland. Thefe frequently appear in form of light hoeks, threads, and fiders webs. 'They are remarkable for their property of fuddenly catching fire at the lamps of the miners with a terrible noife and explofion. They infantly kill thofe whom they touch. Similar vapours are found in fome mines of foffil coal."

With regard to the formation of damps we have as yet no certain theory : nor, though the experiments of aerologitts are abundantly able to how the compofition and manner of forming thefe noxious airs artificially, have they yet thrown much light on the method by which nature prepares them on a large fcate. There are two general ways in which we may fuppofe this to be done; one by the fagnation of atmofpheni. ral air in old wafte places of mines and coal-pits, and its converfon into there mephitic exhalations; the other by their original formation from the phlogitic or other materials found in the earth, without any interference of the atmofphere. In favour of the former opinion it may be urged, that old waites are newer free from damps, efpecially thofe of the kind refembling fixed air; nor are they always defecient in the inflammable kind. The fame is alfo true of old veills, or even cellars, and in thort in every place where the air ftagnates for any confiderable time. But, on the other hand, we have many indlances of fixed air coming out of the earth, and that in valt quantities, where no confiderable ftagration of the atmofphere could be fufpected; as for inftance, in the grotto del Cani in Italy, where a continual ftream of it has iffued from time immemorial. The fame feems to be the cafe with the tops of fome high mountains, particularly Mont Blane, the highelt in Europe; on the top of which M. Sauffure found the atmofphere fo much impregnated with fixed air, that lime-water expofed to it very quickly gathered a crult on its furface Sir William Hamiton, in his account of the eruptions of Vefuvius, informs us, that the inhabitants in the neighbourhood of that mountain ase infetted with a kind of peftilential vapours named by them mofetes, which iffine from the old lavas thrown out by the volcano. Thefe are of the nature of the damps in our mines or coal-pits, and iffue forth in fuch quant ty as either to infect the atmofphere for a very condiderable way round, or to do mifchief by being carried from place to place by the atmofpherical currents, which are not frong enourh to diffipate the n for fome time. Fion fome late accounts, the famici (or foorching winds, as they have been reprefented) in the eaftern courties, feem to be no other than ftreams of fixed air of confiderable cxtent, which exert their ufual and fatal effects on thone who breathe them. A frong arcument in fayour of this opinion is, that the fe winds $\mathrm{N}^{\circ} 87$.
cannot crofs a river, it being the nature of water to abforb fixed air, and thus dettroy them.

Hence it is rendered probatle that thefe mephitic vapours are oftern to be met with in the open atmofphere, and confequently cannot always be the effect of ftagnation; nor indeed does it at all appear that mere flagnation can affect the quality of the atmofphere either one way or other. This fluid cannot have its properties altered but by fomething immerfed in it upon which it can act, and by means of which action its component parts may be changed or feparated. White this procefs is going on, there is generally, if not always, an abforftion of air, acconpanied indeed frequently with an emiffion of sonse aerial fluid equal in quantity to that which is abforbed. Mr Scheele, in his Miffay on Fire, has hlown by a nunber of experiments the effect of expofing eertain fubitances to the action of air, both on the fubftances them. felves and on the aerial fluid. The refult of all thefe is no other than what we might expect from a very flow combullion, and which perhaps may on inquiry be found to be the only way by which air can be decompofed. If the fubitance expofed to the air was capable of abforbing that part of the fluid which had undergone a change, there was always an evident diminution, but not otherwife Thus, on inclofing fome caurtic fixed alkali in a phial of atmofpheric air, a confiderable diminution took place ; and the alkali, by becoming faturated with fixed air, fhowed that a decompolition had taken place, and that the dephlogilticated part of the air had feparated from the other, attached itfelf to the fixed alkali, and become fixed air by uniting with a certain proportion of phlogitic matter. Hence we may conceive, that in any place where the air was contined over a valt quantity of cautic alkaline falt, it would foon become unfit for the purpofes of animal lofe, and we might fay that a damp would be formed. But this would be a damp of a very different kind from that ufually met with in mines; for here the dephlogifticated part of the atmofphere beinc converted into fixed air, and abforbed by the falt, only the poifonous mephitic, or as it is commonly called phlocificiatid, air would remain, fo that no insed air could ever be feparated from it.

Let us now fuppofe, that inftead of the alkaline falt a quantity of burning charcoal is conficed in a place where there is not a proper circuation of air, and we will foon fee that a damp of the very fame kind with that called by uniners the choke-damp will be formed. But this, according to the late difo cuveries, takes piace by reafon of the diffipation of the charcoal by heat, and its union with the dephlogifticated part of the atmofphere, which always conditutes fixed air *. In this cafe, however, the damp e See Ael muff be but of fhort continuance, and will foon be logy and diffipated after the charcoal is extinguifhed; but if, in- Fixed Ai ftead of the clareoal, we fubflitute a large yuantity of fermenting liquor, from whence the fixed air is naturally emitted, a damp will be formed puuch more difficult to be diffipated than the former, becaufe it renews itfelf in a very fhort time; and, unlefs there is a very conflant circulation of air, it will be dangerous to enter the place where it is

From the laft example we may form an idea of the manner

## D A M $\left[\begin{array}{ll}6 j\end{array}\right] \quad D A_{1} \mathrm{H}$

Samps. manner in which thefe damps, confiting chichy of fixed air, are formed. We know not indeed thororgh. ly the nature of fermentation; but we are affured, that it is always accompanied by an internal hear: which, in fome cafes, is ruifed to the utmoit height, infomuch that large quantities of moill vegetable fub. itances, packed together, wili fornetimes burt out into flame. It is not, howeser, at all times neceffary for the extrication of fixed air, that the heat hould come to this extremity. 'Ithe example of fermenting liquors nows, that in fome cafes a very moderate heat is fufficient for the purpofe. Now, though the comparifon may feem fomewhist inadequate between the folid fubllance of the earth and a fermenting liquid, $y$ ct we know that a gentle heat condantly takes place in the bowels of the earth; and that almolt all tercettrial fubltances will enit fised air on being expofed to heat. It is not at all insprobable, therefure, that, on the large feale of nature, the quantity of materials may compenfate for the weaknefo of the leat, and thus occation a conftant emiffon of fixed air ; which, though now in comparifon of what is effected in our experiments by a violent artificial heat, may yet accumulate in the narrow fraces of mines in fuch a manner as to be very troublefome. In volcanic countries, where the heat of the earth is much greater, the cmiffion of fixed air is in proportion ; atad thus we may account for that continual firean of it, which iffues from the grotto del Cani, and perhaps other places. The mojites, which are faid to proceed from old lavas, can only be accounter for by fuppofing the heat, which originally took place in them, to be in fome meafure renewed; or that they have been again, by fome means or other, difpofed to take fire as formerly: 1. : this we offer merely as al conjecture ; there nut being as get fufficient data to determine any thing pofitively upon the fubjed.

It may be objected to the hypotheris juft now laid down, that, if there is a continual difpofition in the earth to produce fixed air, the whole furface of it mult pour out fuch a quantity as would deftrcy every living creature upon it. This indeed might be granted, were the furface of the earth quite bare, and deftitute of vegetation : but we know that fixed air is compofed of the dephlogiticated kind and phlogiton; and that thife two ingredients, äfter being once joincd, may be feparated from each other, and reaffume their proper characters. 'There is no abfurdity, therefore, in fuppofing that the fixed air may be contimually decompofed by the vagotables which grow all over the furface of the earth; and the atmofphere not unly thas preferved from any taint from it, but fupplied with a quantity of pure dephlogiticated air, which it is certain that vegetables do emit. It is allo certain, that wherever the atmofphere is fuffered to be in contact with the base furface of the ground for fome time, a confiderable quantity of fixed air will be produced, unlefs there is a conflant circulation of atmofpherical air to carry off the former before it has time to produce any fenlible effect. Hence we may account for the damps in wells, cellars, and even in the confined places of old eafles and ruinous buildings, where the air is not in contact with the furface of the ground itfelf, but with mere heaps of rubbifh and old walls.

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With regard to wist is called the fre bumb, the cate fceres to be mare plain. In the phil. Tinne no this lind which feened evidently to iffuc from tie earth. "This wort is upon a coal of five yards in thicktefs, and hati been tregen upon about fio: o: eight and thirty years ago. When it was firl fumb, it was extremeiy full of water, fo that it could not be wrought down to the bottom of the eonl; but a wist-hets or cave, was driven out of the middle o! it, upoz a lcvel, for gaining room to work, and diawing down the frring of water that lice in the coal to the eye of the pit. In driving of which witchet, after they had gors a confiderable way under ground, and were fanted uf wind, the fire-damps did begin by little and little to breed, and to appear in crecices and flits of the coal. where water had lain before the opening of the coal. with a fmall bluilh fame, working and noving cont:nually; but not out of its fint feat, unlefs the work. men held their canedes to it ; and then being wak: the blaze of the candle would drive it with a fudden fizz away to another crevice, where it would foon af ter appear blazing and moving as formerly. 'This wese the firft knowledge of it in this work, which the work men made but a fport of ; and fo partly neglected, till it had gotten fome ftrengtl ; and then upon a morning: the firft collier that went down, going forwards in the witchet with his candle in his hand, the damp prefently darted out fo violently at his candle, that it flruciz the man clear down, finged all his hair and clothes, and dilabled him from working for a while after. Some other fmall warnings it gave them, informuch that they refolved to employ a man on purpofe that was more reColute than the reft, to go down a while before thent every morning, to chafe it from place to place, and fu to weaken it. His ufual manner was to put on the wouf rags lie had, and to wet them all in water, and when he came within the danger of it, then he fell down groveling upen his belly, and fo went forward, holding in one hand a long wand or pole, at the head whereof he tied candles burning, and reached them by degrees towards it ; then the damp would fly at them, and, if it miffed of putting them out, would quench it. felf with a blatt, and leave an ill-fcented fmoke behind. Thus they dealt with it till they had wrought the coal down to the hottom, and the water following, and not remaining as before in the body of it , among fulphureous and brafly metal that is in fome veins of the coal, the firc-damp was not feen nor heard of till the latter end of the year 1675 , which happened as followeth.
"After long working of this coal, it was found upon the rifing grounds that there lay another roach of coal at the deptly of 14 yards under it, which proved to be $3^{\frac{1}{2}}$ yards thick, and fomething inore fulpharous. 'This encouraged vs to fink in one of the pits we hac formenly ufed on the five-yards coal.-As weefurk tiar lower part of it, we had many appearances of the faredamp in the watery erevices of the rocks vee funts through, flathing and dartiag from fide to fule or the pit, and fhowing rainhow-like culours up on the furface of the water in the bottom; but upon drawing up of the water with buckets, which Airred the air in tre pits, it would leave burning, till the colliers at work, witls their beenth and fiveat, and the fmoke of their candles.

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## D A M [ 658 ] D A M

Samps. thickened the air in the pit, and then it would appear again; they lighted their candles at it formetimes when they went out; and fo in this pit it did no further harnı."

In another pit, however, it foon appeared, and at laft produced a moft terrible explotion. This was oecafioned by one of the workmen going imprudently down with a lighted candle, after a ceffation of work for fome days, and the force cxerted by it feemed equal to that of gun-powder.

The formation of inflamnable air in mines cannot be attributed to any vitiation of the atmofphere; for there is no natural procefs with which we are acquainted, by which fuch a change could be aecomplifled. In one inftance, however, we have an example of a fire-damp being produced, not osly without any confiderable ftagnation of atmofpherical air, but where there is the beft circulation imaginable. This $i_{3}$ in large bellows ufed in metallurgic works, which are fometines burit by an explofion of infammable matter proceeding from the rancid matters with which the leather is greafed. Dr Priefley has fhown, that inflammable air is compofed of pure elementary fire, chareoal or phlogiton, and a little water; and that this compofition may take place even in vacuo. All thefe materials are to be met with in the bowels of the earth. Coal, a bituminuus fublance, is abundantly ablc to fupply the phlogition; the natural moifture of the earth affords water, and the heat, however gentle, which confantly exilts in the bowels of the earth, may be fufficient to produce a quantity of inflammable air, which gradually accumulating in thofe places where there is not a conftant Aream of atmofpherical air to carry it off, will foon produce the dreadful eifects already mentioned.

A much more important confideration than the formation of damps, however, is the propes method of avoiding their pernicious effetts. The inflammability of one kind affords an eafy method of preventing it from accumulating, viz. by fetting fire to it. This may be done with fafety, unlefs it has been fuffered to go too far before the experiment is made: for the inflammable air, being much lighter than any other kiad, will naturally rife to the top; fo that a man, ly. ing flat on the ground to avoid the force of the ex. plofion, and holding up a lighted candle fixed upon a pole, may at once free the mine from fuch a troublefeme gueit. Put wherc it has been allowed to accumulate in too great quantity, fo that this method cannot be ufed, or in the other kind, which is not inflammalle, the method commonly practifed is to produee a conllant cireulation of air as nuch as poffible through all parts of the mine. 'To procure this, they make a perpendicular opening, which they call a /hemk or flafi, fo that the mine may have two or more openings; and thus by reafon of the difierence of temperature between the open atmofphere and that in the mine, there is a continual draught of air through them both. This current will always be ftronger in proportion to the difference between the external atmofphere and that of the mine; and likewife in proportion to the difference between the depth of the two Shafts. But as the temperature of the atmofphere is variable, it liappens, at certain fuafons of the year, that there is not a fufficient differnce between that
of the atmofphere and in the mine to produce the neceffary circulation. This happens principally in the Ipring and autumn; at which feafons it is neceffary to light fires in the fhalts, which are always efficacious for the purpofe defired.

Among the other ufes to which dephlogitticated air might be applied, Mr Cavallo reckons that of fecuring people from the dangerous effects of damps in mines, and other fubterraneons places. "If a large bladder," fays lie, " into which a folution of lime in water is introduced, be filled with dephlogifticated air, and a fmall wooden or glafs pipe be adapted to its neck, a man may hold that pipe in his mouth, and may breathe the dephlogifticated air; and thus equipped he may enter into thefe fubterranean places, amidtt the various claftic fluils contained in then, A large bladder of dephlogiticated air will ferve for above a quarter of an hour, which is a length of time fufficient for various purpofes; befides, if longer time is required to be fpent in thefe places, a perfon may have two or more bladders of dephloginicated air along with him, and may fhift as foon as the air of one is contaminated. Without the neceffity of any more complicated apparatus, the bladders full of dephlogiflicated air may be kept fopped by putting corks into the glafs or wooden pipes that are tied to their necks. This air might allo be ufed for diving-bells."

DAMSEL, from the French damoifel or damoifana, an appellation anciently given to all young people of tither fex, that were of noble or genteel extraction, as the fons and daughters of princes, knights, and barons: thus we read of Damfel Pepin, Damfel Louis le Gros, Damfel Richard prince of Wales.

From the fons of kings this appellation firit paffed to thofe of great lords and barons, and at length to thofe of gentlemen who were not yet knights.

At prefent danfel is applied to all maids or girls not yet married, provided they be not of the vulgar.

DAN, or Jor-DAN, which laf literally denotes "t the river Dan;" fo named from the people where it has its fousee, which is a lake called $P$ Piabla, from its round figure, to the north of its apparent rifing from the nountain Panium or Pancum, as was difeovered ing Plilip, Tcirarch of Trachonites; for on throwing light budies into the Phiala, he found them to emerge again at Paneum (Jofephus). From Paneum it rons in a direct counfe to a lake called Somachonites; as arar as Which it is called Fordan the Lefs; and thence to the lake Genefareth, or of Tiberias, where it comes increafed by the lake Samachouitis and its Springs, and is called the Greater Tordan; continuing its direct courfe foutliwards, till it falls into the Afphalites.

Dan (anc. geog.), a town to the welt of the fource of the Jordan; formerly called Lais (Jofhua, Judgres, Jufephus). This was the north, as Beertheba was the fouth, boundary of the Ifraelites; as appears from the common expreffion in Scripture, from Dan to Beer/bebu. At Dan Jeroboam erteted one of the golden calves (1 Kings xii.).
$D_{A N}$, , thic tribe, extended itfelf weftward of Judah, and was terminated by Azotus and Dora on the Mediterrancal (Jofephus).
DANAE, in antiquity, a coin fomewhat more than an obolus, ufid to be put into the mouths of the dead, to pay their paflage over the river Acheron.

Danse,

# D A N 

Danar, in fabulous hiflory, was the daughter of Acrifusking of Argos, by Eur fice. She was confined in a brazen tower by her father, who had been told by an oracle that his daughter's fon would put him to death. Lis endeavours to prevent Danae from becoming a mother proved fruitcefs; and Jnpiter, who was enamourcd of her, introduced himfelf to her bed by changing liumSelf into a golden fhower. From his cmbraces Danae had a fon, with whon the was expofed on the fea by her father. The wind drove the burk which carried her to the coats of the ifland of Seriphus; where the was faved by fonse fithormen, and carried to Polydectes king of the place, whofe brother, called Digys, educated the child called Poilons, and tenderly treated the mother. Polydectes fell in lowe with her ; but as he was afraid of her fon, he fent him to conquer the Gorgons, pretending that he wifhed Medufa's head to adorn the muptiuls which he was going to celebrate with Hippodamia the daughter of (Enomaus. When Perteus had victorioully finimed his expedition, he retined to Argus with Danae to the houfe of Acrifius, whom he inadvertently killed. Sonse fuppofe that it was Preetus the brother of Acrifius who introduced himfelf to Danac in the brazen tower; and inftead of a golden thower, it was maintained that the keepers of Danae were bribed by the gold of her feducer. Virgil mentions that Danae came to Italy with fome fugitives of Argos, and that fle founded a city called Ardica.

DANALDES (fab. hift.), the fifty daughters of $\mathrm{Da}_{2}-$ naus king of Argos. When their uncle Egyptus came from Egypt with his fifty fons, they were promifed in marriage to their coutias; and before the celebration of their nuptials, Danaus, who had been informed by an oracle that he was to be killed by the hands of one of his fons-in-law, made his daughters folemoly promife that they would deftroy their hubands. They were provided with daggers by their father; and all except Hypermneftra tained their hands with the blood of their coufins the firft night of their nuptials; and as a pledge of their obedience to their father's injunctions, they prefented him each with the head of the murdered fons of Kgyptus. Hypermneftra was fummoned to appear before her father, and aufwer for her difobedience in fuffering her hubband Lyneeus to efcape; but the unanimous voice of the people declared her innocent, and fhe dedicated a temple to the goddefs of Perfuafion. The fifters were purified of this murder by Mercury and Minerva by order of Jupiter ; but according to the more received opinion, they were condemned to fevere punihment in hell, and were compelled to fill with water a veffel full of holes, fo that the water ran out as foon as poured into it; and therefore their labour was infinite, and their punifliment eternal. The heads of the fons of Egyptus were buried at Argos; but their bodies were left at Lerna, where the murder had been committed.

DANAUS (fab.hill.), a fon of Behus and Anchinoe, who after his father death reigned conjointly with his brother Ægyptus on the throne of Egypt. Some time after, a difference arofe between the brothers, and D anaus fet fail with his fifty daughters in queft of a fettlement. He vifited Rhodes, where he confecrated a Atue to Minerva, and arrived fafe on the coaft of Pe ioponefus, where he was hofpitably received by Gela.
nor king of Argos. Gelanor had lately afeended the thronc, and the firk years of his reign were marked with diffeufions with his tubjects. Danats took advantage of Gelanor's unpopuliurity, and obliged him to leave tle crown. In Gelanor, the race of the Inchide was extinguifhed, and the Belides began to reign at Argos in Dallans. Some authors fay, that Gelanor voiuntarily refigned the crown to Danaus, on account of the wrath of Neptune, who had dried up all the waters of Argolus, to punith the impiety of Inachus. The fuccefs of Danaus invited the fifty fons of 庣gyptus to embark for Grece. They were kindly received by their uncle; who, either apprehenfiee of their number, or terrified by an oracle which threatened his min by one of his fons-in-law, caufed his daughters, to whom they were promifed in marriage, to murder them the lirlt night of their nuptials. Hisorders were executed. Hypermneftra alone fared the life of Lynceus: (See Danaides). Danaus at firt perfecuted Lynccus with unremitted fury; but he was afterwards reconciled to hin, and he acknowledged him for his fon-in-taw and fucceflor after a reign of 50 years. He began his reign about 2586 years before the Chritian cra; and after death he was honoured with a fplendid monument in the town of Argoz, which Aill exitted in the age of Paufanias. According to Efchylus, Danaus left Egypt, not to be prefent at the marriage of his daughters with the fons of his brother, a conneetion which he decmed matawful and impious.

DANCE, or Dancing, as at prefent practifed, may be defincd, "an agreeable motion of the body, adjulted by art to the meafures or tune of inftruments, or of the voice."-But, according to what fome reckon more agreeable to the true genius of the art, dancing is "the art of expreffing the fentiments of the mind, or the paffions, by meafured fleps or bounds that are made in cadence by regulated motions of the body, and by graceful gettures; all performed to the found of inufical inftruments or of the voice."

There is no account of the origin of the practice of dancing among mankind. It is found to exitt among all nations whatever, even the mont rude and barbarous; and, indeed, however much the affiltance of art may be neceflary to make any one perfect in the practice, the foundation mult certainly lie in the mechanifm of the human body itfelf.

The connection that there is between certain foundz and thofe motions of the human body calied dancing, hath feldom or never been inquired into by plilofophers, though it is certainly a very curious fpeculation. The power of certain founds not only over the human fpecies, but even over the inanimate creation, is indeed very furprifing. It is well known, that the moit folid walls, nay the ground itfelf, will be found to thake at fome particular notes in mufic. 'This Atrongly indicates the prefence of fome univerfally diffufed and exceedingly elaftic fluid, which is thrown into vibrations by the concuffions of the atmofphere upon it, produced by the motion of the founding body.-If thefe concuffions are fo ftrong as to make the large quantity of elaflic fluid vibrate that is difperfed through a ftone wall or a confiderable portion of earth, it is no wonder they fhould have the fame effect upon that invifible and exceedingly fubtile matter that pervades and feems to refide in our nerves.

Some there are that have their nerees confructed in fuch a manner, that they camot be affeeted by the founds which affect others, and fome fcarce with any, while others have fuch an irritability of the nerves in this cale, that they cannot, without the greatelt difieality, fit or fland Atill when they hoar a favourite pisce of inutic played.

It is conjectured by very ersinent philofophers, that all the fenfations and paffious to which we are fubject do immediately depend upon the viluations excited in the nervons fluid above mentionerl. Hence, mufical founds bave the greatef power over thofe people who are of a delieate ienible frame, and who have frong palions. If it be true, therefore, that every paffion in the human nature inmediately depends upon a certain affection of the nervous fyltem, or a certain motion or vibation in the nervous faid, we thall immediately fee the origin of the diferent dances among different nations. One kind of vibration, for inflance, raifes the paffions of anger, pride, \&c. which are indifpenfably neceffary in warlike pations. The founds, for fuch there are, capable of esciting a fimilar vibration, would naturally conftitute the martiel mufic among fach nations, and dances conformable to it would be inltituted. This appears to be the cafe particularly among barbarous nations, as we fhall prefently have occafion to remark. Other vibrations of the nervous fluid produce the palfions of joy, love, \&c.; and founds rapable of exciting thefe particular vibrations will immediately be formed into mufic for dances of another kind.

As barbarous people are obferved to have the flronget paffions, fo they are alfo obferved to be the moft tafily affequd by founds, and the moft addicted to dan. cing. Sounds to us the mof difagreable, the drumming with ficks upon an empty cafk, or the noife made by blowing into reeds incapable of yielding one mufical note tuierable to us, is agrecable mufic to them. Much more are they affected by the found of inftruments which have any thing agreeable in them. Mr Gallini informs us, that "The fpirit of dancing prevails almof beyond imagination among both men and women in moft parts of Africa. It is even more than inflinct, it is a rage, in fome countries of that part of the globe. - Upon the gold coalt efpecially, the iwhabitants are fo paffionately fond of it, that in the midft of their bardeft labour, if they hear a perfon fing, or any mufical infrument played, they cannot refrain from dancing. - There are even well attefted ftories of fome negroes finging themfelves at the feet of an European playing on a fiddle, intreating him to defift, unlefs he had a uind to tire them to death; it being impelfible for them to ceafe dancing while he continued playing." -The famc thing is found to take place in America, though, as the inhabitants of that continent are found to be of a more fierce and barbarous nature than the African nations, their dances are ftill more uncouth and barbarous than thofe of the negroes. "In Mexico, fays Gallin!, they have alio their dances and mufic, but in the mult uncouth and barbareus Byle. For their fymphony they have wooden drums, fomething in form of a kettle-drum, with a kind of pipe or fla gellet, made of a hollow cane or reed, but very grating to an European ear. It is obierved they lore every shing that makes a noife, how difarereable foever the
found is. They will alio hum over fomething like a tune when they dance 30 or 40 in a circle, Mretching out their hands, and laying them on each others ihoul. ders. They tamp and junus, and ofe the molt autic gettures for feveral homs, till they are heartily weary. And une or two of the company fometimes itce vait of the ring to make foore for the rett, by thowing feats of activity, throwing their lanecs up into the air, catching them again, benling brekwards, and foringing forwards with great agility."

The ori gin of dancing among the Greeks was mult certainly the fane as among all other nations; but as they proceeded a certain length in civilization, their dances were of confequetwe nore regular and agreeable than thofe of the nore baridarous nations. They reduced dancing into a kind of regular fyttem; and had dances proper for exciting, by means of the fympathy above mentipned, any paffion whatever in the minds of the beholders. In this way they are faid to have proceeded very great lengths, to us abfolutely incredible. At Athens, it is faid, that the dance of the Eumenides or Furies on the theatre had fo expreffive a character as to ftrike the fupectators with irreffitible terrer: men grown old in the profeflion of arms trembled; the multitude ran out ; wumen with child milicarred; people imagined they faw in earnelt thofe terrible det. ties commilfioned with the vengeance of heaven to purfue and punifh crimes upon earth.

The Greeks had martial dances, which they reckoned to be very ufeful for keeping up the warlike fipirit of their youch ; but the Romans, though equally warlike with the Greeks, never had any thing of the kind.This probabiy may be owing to the want of that romann tic turn for which the Greeks were formarkable. The Romans had no heroes among them, fuch as Hercules, Achilles, or Ajas ; nor does the whole Roman hittory furvifh an example of a general that made war after the manner of Alexander the Great. Though their foldicrs were as valiant as eves the Greeks could pretend to be, the object with them was the honour of the republic, and not their own perfonal praife. Hence there was lefs fury, and much more cool deliberate valour, exercifed by the Romans, than any other mation whatever. The paffions of pride, refenticent, obftinacy, \&c. were excited in them, not by the mechanical means of mulic and dancing, but by being taught that it was their chief honour to fight for the republic.--It does not however appear, that the Romans were at all lefs capable of being affected in this mechanical manner than the Greeks. When dancing was once introduced, it had the very fame effects at Rome as at Athens.

Among the Jews, dancing feems to have made a part of the religious woribip on fome occations, as we learn from fone paffages in the Pfalms, though we do not find either that or finging poitively enjoined as a divine precept.-In the Chriftian churches mentioned in the New Tefament, there is no account of dancing being introduced as an ack of worfhip, though it is certain that it was ufed as fuck in after ages. Mr Gallini tells as, that " at Linoges, not long ago, the people ufed to dance the round in the choir of the church which is under the invocation of their patron faint; and at the end of each pfalm, inflead of the Gloria Patri, they fung as follows: S: Marcel, pray for is, and see will dinus in benour of yous."-'Though
dan-

Dance. dancing would now be looked upon as ti.e highert degrec of profanation in a religivas aftembly, yet it is certain, that dancing, confictered as an exprefiton of joy, is no more a motamation than finging, or than frople fpeaking: nor can it be thenght in the lealt mere abfurd, that a Chrittion thould danere for joy that Jetus Chrift is rifen from the deat, than that bavid dancod before the ark when it was sturned to him aftera long abfence.

Ihato reduces the dances of the ancients to three clafies. I. The military dances, whicle tended to make the body robult, active, and well-difpoled for all the exerciles of war. 2. The domettic danaes, which hatd for their object an agreeable and inmoent velaxation and amulement. 3. The mediatorial darics, which were in we in expliations and facrifices-Of military dances there were two lorts: the gymogetigte dance, or the dance of chitdren; and the enoptonn, or armed dance. 'The Spartano had invented the firt for an Panly excitation of the courage of their children, and to lead them on infenfibly to the esemeile of the armed ditute. 'This chidrens dance ufed to be executed in the public place. It was compored of two choirs; the one of grown men, the other of children; whence, being chiefly defigned for the latter, it touk its name. They were both of them in a thate of nudity. The choir of the children regulated their motions by thofe of the men, and atl danced at the fame time, finging the poems of 'Thiles, Alcinan, and Dionyfodotus.The moplicn or fyrrbic was danced by young men arined cap-a-pee, who executed, to the found of the fiute, all the proper movernents either for attack or for defence. It was compored of four parts. - The firt, the podifin or footing; which confited in a quick flifting motion of the feet, luch as was neceffary for overtaking a llying cnemy, or for getting away from him when an irsermatch.- The fecond part was the siphifm; this was a kind of mock-fight, in which the dancers imitated all the motions of combatants; aimings a froike, darting a javeliz, or dexteroufly dodging, parrying, or avoiding a blow or thruft. The third part, called the komos, confifted in very high leaps or vankinge, which the dancers frequently repeated, for the beiter ufiteg themfelves occationally to leap over a ditch, or fpring over a wall. The etracomos was the fourth and laft pant: this was a fquarc figure, execured by How and majeftic movements; but it is uncertain whether this was every where executed in the fame manner.

Of all the Greeks, the Spartans werc thofe who mont cultivated the Pyrrhic dance. Athenxus relates, that they had a law by which they were ohliged to excreife their children at it from the age of five years. This warlike people contantly retained the cuftem of accompanying their dances with ligmons and fongs. The following was fung for the dance called trichoria, faid to be infituted by L.ycurgus, and which had its name from its bcing conpofed of three choirs, one of children, another of young men, and the third of old. The eld men opened the dance, faying, " In time palt we were valiant." "The goung mon anfwered, "TVe are fo at prefent." "Wc thall be till more fo when rur time conies," replied the chons of children. The spartans never danced but with real ams. In procefs of ime, lwowever, other nations cance to wif only weat
pons of wood on fuch occaflons. Nay, it was oniy fo manec. late at the days of Atheneus, who lived in the fecond century, that the dancers of the Pyrrnic, infteal of arms, caried only Halks, iny-boumd wands (thyrfus) or recds. But, even in Arillote's days, they had begrun to ufe thyrfufes inftead of pikea, and lighted torches in lieu of javelins and fwords. Withthefe torches they exceuted a dance called the conflagration of the atorh.

Of the dance; for amufement and recreation, fome were but fimply ganlols, or fportive exercifes, which had no charactcr of inntation, and of whech the greater part cxill to this day. The others were more complex, more agrecable, figured, and were always accompanied with linging. Among the firft or fimple ones was the afoliugmas; which contifted in jumping, with one foot only, on bladders filled with air or with wine, and rubbed on the outide with oil. The dypodfum was jumped with buth feet clofe. The kighellefis was what is called in this country the jomerfet.-Of the fecond kind was that called the reine-frefs, of which there is a defuription in Longinus, and the Lomin dances: thefe latt, in the original of their inftitution, had nothing but whas was decent and modeft; but, in time, their movemente came to be fo depraved, as to be employed in expreffing uuthing but voluptuoufnets, and even the grodfelt oblicrnity.

Anong the ancients there were no feftivals nor religious aftemblies but what were accompanied with fong ${ }^{3}$ and dances. It was not held pollible to celebrate any myttery, or to be initiated, without the intervention of thefe two arts. In hart, they were looked upon to be fo effential in thefe kinds of ceremonies, that to exprefs the crime of fuch as were guilty of revealing the faceed mylteries, they employed the word kbeifax, "to be out of the dance." The molt ancient of thefe religious dances is the Bacchic; which was not only confecrated to Bacchus, but to all the deities whofe fellival was celebrated with a kind of enthutiafin. The molt grave and majeltic was the byporchematic: it was executed to. the lyre, and accompanied with the voice.-At his return from Crete, Thefeus inflituted a dance at which he himfelf affilted at the head of a numerous and fiplendid band of youth round the altan of Apollo. The dance was compofed of three parts; the flrophe, the ontillrophe, and the futionary. In the ftrophe, the movements were from the right to the left; in the antiltro. phe, from the left to the right. In the itationary, they danced before the athar; fo that the Itationary did not mean an abfolute paufe or relt, but onily a more how or grave movernent. Plutarch is perfuaded, that in this dance there is a profound myftery. He thinks, that by the Arophe is indicated the mution of the world from ealt to welt; by the antitrophe, the motion of the planets from the weft. to the eatk; and by the ltationary, the llability of the earth. 'To this dance Thefeus gave the name of geranos, or " the crane ;" becaufe the digures which characterifed it bure a refemblance (1) thufe: deferibed by cranes in their flight.

With regard to the modera praxiec of dancing as an art, there are few directions that can be of much ferviece. The following is extracted from Mr Gallini's defcrip. tion of the feveral theps or movements.
"The dascing (lays he) is generally on a theatse, or in a falvon or room. At the theatec there are four farte so te confidered. 1. The neaiett frone to the

Dance. fpectators. 2. and 3. The two fides or wings. 4. The furtheit front from the fpectators.
"In a faloon or room, the place in which are the fpectators decides the appellation refpectively to them of right and left. The dancer thould place himfelf in as advantageous a point of view to them as poflible.
"In the dance itfelf, there are to be diftinguifhed, the attitude of the body, the figure, the politions, the bends, the rifings or leaps, the fteps, the cabriole, the fallings, the flides, the turns of the body, the cadences.
" The atitude of the body requires the prefenting one's felf in the moll graceful manner to the company.
" The figure is to follow the track preferibed to the Ateps in the dance.
"T The porfition is that of the varied attitudes, which mult be at once ftriking and eafy, as alfo of the different excrions of the legs and feet in dancing.
"The lends are inflexions of the knees, of the body, of the head, or the arms.
" The rifings are the contraft to the bends, the extenfion of the knee. One of thefe two motions nect farily precedes the other.
" The $f_{c} p$ is the motion by the foot or feet from one place to another.
"The leap is executed by fpringing up into the air; it begins with a bend, and proceeds with a quick extenfion of the legs, fo that both feet quit the ground.
" The cabriole is the croffing, or cutting of capers, during the leap, before the return of the feet tu the ground.
"The falling is the return of the feet to the ground, by the natural gravitation of the body.
"The fide is the action of moving the foot along the ground without quitting it.
"The turn is the motion of the body towards either fide, or quite round.
"The cadence is the knowledge of the different meafures, and of the times of novemeni the molt marked in the mufic.
" The track is the line marked by the dance: it may be either ftraight or curve, and is fufceptible of all the inflections correfpondent to the variuus defigns of the compofer.- There are the right, the diametral line, the eincular line, and the oblique line. The right line is that which goes lengthwife, reckoning from one end of the room towards the other. The diametral line is acrofs the room, from one fide to the other. The eircular line is waving, or undulatory, from one place to another. The oblique line proceeds obliquely from one quarter of the room towards another.- Each of thefe lines may directly or feparately form the dancer's track, diverffied with fteps and pofitions.
"The regular figure is when two or more dancers move in contrary direftions; that is to fay, that when one moves towards the right, the other moves to the left.-The irregular line is when the couples figuring together are both on the fame fide.
"Commonly the man gives the right hand to the lady in the beginning or ending of the dance, as we fee in the minuct, louvre, \&e.
"When a greater number of dancers figure together, they are to execute the figure agreeably to the compofition of the dance, with fpecial attention to keep an eye conftantly on the partner.-When, in any given dance, the dancers have danced for fome time in the
fame place, the track is only to be confidered as the conductor of the $\beta$ leps, but not of the figure; but when the dance continues, without being confined to the fame place, then the track muft be confidered as the conductor both of the fteps and of the figure.
" Now, to obferve the figure, the dancer muft have placed himfelf at the heginning of the tract upon which he is to dance, and comprehend the figure before he himfelf begins it. He is to remark and conceive whether the figure is right, diametral, circular, or oblique; if it is progreflive or retrogreflive, or towards the right or left. He flould have the air played or fung to him, to underfand the movement.-- Where the tracks crofs one another, the fleps of each of the couples muit leave a fufficient diflance between them not to confufe the ligure.
" There are commonly reckoned ten kinds of pofitions, which are divided into irue and falf, five each.There are three principal parts of the foot to be obferved; the toes, the hecl, and the ancle.
" The true politions are when the two feet are in a certain uniform regularity, the toes turned equally outwards. - The falfe are divided into regular and irregular. They differ from the true, in that the toes are cither both turned inwards; or if the toes of one foot are turned outwards, the others are turned inward.
"In the firt of the true pofitions, the heels of the two feet are clofe together, to that they touch; the tocs being turned out. In the fecond, the two feet are open in the fame line, fo that the diftance between the two heels is precifely the length of one foot. In the thind, the heel of one foot is brought to the ancle of the other, or feems to lock in with it. In the fourth, the two tect are the one before the other a foot's length diftance between the two heels, which are on the fame line. In the fifth, the two feet are aerofs, the one before the other ; fo that the heel of one foot is directly oppofite to the toes of the other.
"In the firft of the falfe pofitions, the toes of both fect are turned inwards, fo that they touch, the heels being open. The fecond is, when the feet are afunder at a foot's diffance between the toes of each, which are turned inward, the heels being on a line. The third is, when the toes of one foot are turned outwards, the other inwards, fo that the two feet form a parallel. The fourth is, when the toes of the two feet are turned inwards; but the toes of one foot are brought nearer the ancle of the other. The fifth is, when the toes of the two feet are turned inwards, but the heel of one foot is oppofite to the toes of the other.
"There are mixed pofitions, compofed of the true and falfe in combination; which admit of fuch an infinite variety, and are in their nature fo unfufceptible of defcription by words, that it is only the fight of the performance that can give any tolerable idea of then.
"Of the bends of the knee there are two kinds; the one fimple, the other forced. The fimple bend is an ingexion of the knees without moving the heel, and is executed with the foot flat to the ground. The forced bend is made on the toes with more force and lower.
"Much is to be obferved on the head of hepps. $^{\text {. Firft, }}$ not to make any movement before having put the body in an upright pofture, firm on the hauuches.
"Begin with the inflexion of the knee and thigh; advance one leg foremoft; with the whole foot on the

Dance. ground, laying the Itre!s of the body on the advaneed leg.
"There are fome who begin the ftep by the point of the toes; but that has an air of theatrical affectation. Nothing can be more noble than a graceful eafe and dignity of Atep. The quantity of ateps ufed in dancing are almoft innumerable ; they are neverthelefs reducible under five denomiations, which may ferve well enough to give a general idea of the different morements that may be made by the leg, viz. the direct itep, the open Atep, the circular Itep, the twitued ttep, and the cut flep.
"t The direg tlep is when the foot goes upon a right line, either forwards or backwards.

The open ftep is when the legs open. OE this ftep there are three kinds: one when they open outwards; another, when, deferibing a kind of circle, they form an in-knee'd figure; a third, when they open fideways; this is a fort of right llep, becaule the digure is in a right line.
" The round ttep, is when the foot, in its motion, makes a circular figure, either inwards or outwards.
"The twifled Itep, or pas tortille, is when the foot in its motion turns in and out. There are three kinds of this Itep; one forwards, another backwards, the third fidelong.
"The cut 1tep is when oneleg or foot comes to flike againft the other. There are alfo three forts of this fep; backwards, forwards, and fidelong.
"The fteps may be accompanied with bendings, rifings, leaps, cabrioles, fallings, flidings, the foot in the air, the tip-toe, the relt on the heel, quarter-t urns, half-turns, three-quarter turns, and whole-turns.
"There nay be practifed three kinds of bends, or finkings, in the 1teps; wiz. bending before the lep proceeds, in the act of Atepping, and at the lat of the itteps.
"The beginning or initial fink-pace is at the firlt fetting off, on advancing the leg.
" The bend in the act of depping continues the march or walk.
"The final fuk-pace clofes the march.
"The rifing is juit the reverfe of the bend, or finkpace, which fhall have preceded it.
"Some great mafters in the art of dancing, having obferved that mufic, which is infeparable from it, was capable of being preferved and conveyed by the mulical characters, imagined by analogy, that the like advantage could be procured to the compofition of dances. Upon this plan they attempted what is called the chorography, an art which they fuppofe was cither utterly unknown to the ancients, or not tranfmitted to us from them.
" It may indeed be eafily allowed, that the track or figure of a dance may be determined by writton or engraved lines; but thofe lines will neceffarily appear fo perplexing, fo intricate, fo difficult, if not impoffible to feize, in their various relations, that they are only fit to difguft and difcourage, without the polfibility of their conveying a \{atisfactory or retainable inftruction. -Thence it is, that the article of Chorography in the French Encyclopédie is univerfally exploded as unintelligible and ufelefe: though nothing more than an ele.
mentary indication of the art ; and anexplanation, fuch as it is, of fome of the technical terms of it."

Stage-D.ances. 'The Circeks were the firt who united the dance to their tragedics and comedies; not indeed as making part of thofe fpectacles, but increly as an acceffary.

The Romans, as ufual, copied after the Graks; but in the reign of Augudus they left their indenctors far behind them. Two very extraordinaty men made their appearance at that time: they invented a nes fpecies of entertainment, and carried it to an afouithing desree of perfuction. Nothing was then talked of but the wondertul talents and amaziag performance, of Pylades and Bathylus, who were the fillt to introduce among the Romans what the French call the bulk: "d'sition, wherein the performer is both actor and dancer.

Yylades undertook the bard takk of reprefenting, with the affiltance of the dance alone, Atrong and pathetic fituations. He fucceeded perhaps beyond his own expectation, and may be called the father of that Ityle of dancing which is known to us by the name of grave ar ferious pantomime.

Bathylus an Alexandrian, and a freedman of Mc. conas, took upon himfelf to reprefent fuch fubjects as required a certain livelinefs and agility. He was handfome in his perfon; and the two great feourges of Roman follies, Perlins and efpecially Juvenal, fpeak of him as the gallant of every woman in Rome. The latter, in his eynic ityle, even gues $f_{0}$ far as to fay, that when Bathylus performed the dance ealled, alter the uane of a cclebrated female dareer, Cbiromeros-Leda, the graveit matron was turned off her guard, and the young virgin longed for the dancer's addrefles.

Nature had been exceflively partial to thofe two men. They were endowed with genius, and all the exterior charms that could captivate the cye. By their Itudy, application, and a dctire to eftabliih a lafting reputation, they difplayed to the greatelt advantage all the refources which the art of dancing could fupply. 'Ihefe, like two phenomena, difappeared, and never did the world fee "their like again." Government withdrew its protection, the art gradually fonk into obleurity, and became even entirely forgutten on the acceltion of Trajanus to the empire.

Thus buied with the other arts in entire oblivion, dancing remained uncultivated till about the 15 th century, when ballets were revived in Italy at a magnificent entertainment given by a nobleman of Lombardy at Tortona on account of the marriage between Galeas Duke of Milan and Llabella of Arragon. Esery refource that poetry, mulic, dancing, and machinery could fupply, was employed and exhaulted on the occalion. The defcription given of fo fuperb an entertainment excited the admiration of all Europe, and excited the emulation of feveral men of genius, who improved the hint to introduce among their countrymea a kind of Cpectacke equally pleafing and novel.

It would feem, however, that at firlt the women had no thare in the public or theatrical dance; at lealt we do not fee them mentioned in the various entertainments given at the opera in Paris till the 21 It of January 1681, when the then Dauphinefs, the Princefs of Conti, and fome other ladies of the firft diftinction in the court of Louis XIV. performed a ballet with the

## D A N

Tasee. the two fexes ferved to enliven and render the fpectacle nore pleafing and far more brilliant than it ever was at any other perioch. It was received with fo much ap. plaufe, that on the 16th of May following, when the fane opera was acted in Paris at the theatre of the Pa. luis Royal, it was theaght indifpenfable for the flecce!s of that kind of entertamment to introduce fernale dano sers. They have continued eqer face to be the principal fupport of the opera.

The dance is now in fuch commendation, that, particularly in France, the opera-houfe feems rather an academy for dancing than calculated fer the reprefentation of lyrie poers. The difgulting and immoderate lungth of their recitatives is une of the chief caufes of that general tafte for dancing which prevails amongt them. A wit being afsed one day what could be done to kecp up an opera thireatened with a molt complete damation? "Do! (fays lte); why, lengthen the dances and horten the petticoats." So evident it is, that fanging, though apparently the chicf purpole of an opera, is by no ineans the moff pleafing pant of the entertainanent for the fectators.

Thus, what was at firlt introduced as a mere acecfEary to the mulcal performanio, became in procefs of time its only fuppont ; and this circumptance exsited the emulation of feveral eminent ballet-maters. The art, however, of eompofing thofe grand dances, which are nuw fo much adnired, was for many years in a fate of iufancy, till Monficur Novette ftept forth and gave it that degree of perfection which it feems imponfible to exceed. This celebrated ballet-matter and performer, in a work lately publified, has with great elegance and ingenuity delineated the rature, objects, and powers of daneirg, enumerated the proper reguifites to give it efiect, and thown how much it may be eanobled by an acquaintance with the kindred arts.

Ballets, he oblerves, have hitherto been the faint Netch only of what they may be one day. An art entirely fubfervient, as this is, to tafte and genius, may receive daily variation and improvements. Hittory, painting, mythology, poctry, all join to raife it foom that oblcurity in which it lies buried; and it is truly furpriling, that compofers have bitherto difauined fo many valuable tefources.

According to our author, the reafon why this ant has remaincd fólong in its infancy, is becaufe its effcets bave been reftrained to the tranfitory ones of fre-works caleulated only to pleafe the eye; and it wever was fuppofed to have powers fufficient to ipeak to the heart: whereas it may vie, he fays, with the bet dramatic pieces, prove equally interelting, and captisate the fpectator by the charms of the nout complete illufion.

If ballets, therefore, faya he, " are for the moft part uninterefting and uniformly dall; if they fail in the charakecitic expreflon which conflututes their eflence, the defect does nut origieate from the art itfdf, but thould be afcribed to the artitts. Are then the latter to be told, that daneing is an imitative art? I am indeed inclined to think that they know it not, fince we daily fee the generality of compofers facriace the beauties of the dance, and give up the graceful nativelé of fentiment, to become the fervile copients of a cermin number of figures, known ard backneyed for $\mathrm{N}^{\circ} 97$.
above a century; fo that the ballets of Fhacton, of of any ancient opera, revived by a modern compofer, would jruve fo very fimilar to former ones, that one would think they bave undergone no alterations, and are the fame in every ftep.
"Ballut-mafers ihould confult the productions of the mut eminent painters. This would bring then nearer to nature, and induce them to avoid, as often as porfible, that fymmetry of figures, which, by repeating the objest, prefent two different pietures on ene and the fane canvas.
"Thofe fymmetrical figures from right to left, ace cording to iny judfomeat, are fupportable only in the entrées, whicb are not meast to exprefs any thing in particular, but are only calculated to afford fome relicf to the principal dancers. They may be introduced in a general dance at the conclufion of an entertainuent, they nay alfo be admitted in the pas of four, fix, at. though in my opinion it be ridiculuns even in this cafe to prefer the difplay of bodily flrength and agility to expretion and fentiment. But fuch figures ronit give way to nature in what we term bullets dactich. An initance, though perhaps not very forcible, may ferve to elucidate and fupport my argunent.
"it the fudden and unexpected appearance of fome young fauns, a troop of nymphs take themfelves to flight with equal affright and precipitation, The former are in purfuit of the latter with that eagernefs which the very hope of pleafure can in. fpire. Now they fop to obferve what imprefion they have made on the nymphs; thefe at the fame time, and for a fimilar reafon, check their earcer: with fear they forvey their purfurers, endeavour to guefs at their intentions, and provide for a retreat to fome \{pot, where they may relt fecure from the dangers that threaten then. Both troops now join, the nymphe refit, defend themfelves, and at lats etect theis efaape with no lefs efwiftnefs than dexterity.
"This I call a bufy active fene in which the dance, as it wete, hould Speak with energy. Hete turied and fymmetrical figures cannot be introduced without a manifett vilation of the truth, without deftroying the rules of probability, and without weakening the action and leffening its effect. -This feene fhould be confpicuous; for its beautiful diforder, and the art of the compofer, mutt bere be the handnaaid of nature.
"A ballet-mater, devoid of tafte and difcerament ${ }_{\text {s }}$ will make of this a mechanical piece of daneing, and thus deprive it of the effect it was calculated to produce for want of entering into the fpirit of it. Elis nymphs and fauns will be arranged upon a puallel hise, he will place the former in attitudes aukwardly uniform, and infill on the latter holding up their arms to an even allitule; rather than deviate from the beaten path, and the antique rules of opera danciner, he will cautiouny avoid to have, on the right and lfft , his nyruphs placed in unequal numbers, but will reduce a feenc of action, which ought to be fupported with fpirit, to an exerelfe equally affected and uninteret. ing.
" Perhaps fome ill-difpofed critics, fo far itrangers to the art as not to judge of it from its various effects, will maintain, that the above fcene fhonld prefent ouly twa diferent cbjects, the one pourtrayed ia the loves

Dance. fick fauns, the other expreffed by the afright of the nymphs. But how many flades may ferve to embetliih thore pistures? how varicd may be the flrokes of the pencil? how oppolite the lights? and what a number of tints ought to he employed in order to draw from this twofold fituation a multiplicity of images, ead more lively and fyirited than the other?
"As all men thare the fatne pafions, and thefe differ in proportion to their fenfations and feelings, they may therefore be worked upon more or lefs poweriul. ly in proportion as they manifett themfelves outwardly with more or lefs force and impetuofity. This principle once acknowledred, and nature indeed infinces it daily, it would certainly he more to the purpofe to diverlify the attitudes and vary the expreffion; for then the pantomime action of each perfonage would be divelled of a difgulting uniformity. The eruth of imitation and the ikill of the painter would compicuouly appar in giving a different afpect to the features, fome of them expreflive of a kind of ferocity, others betraying lefs eagernefs, thefe calling a more tender look; and to the reft, the languifhing air of coluptuoufinefs. The thetch of this birit pieture naturally ladds to the compolition of the fecond: bere fone nymphs appear divided between far and defire; there fome others exprefs by the contrat of their attitudes the varions emotions of their foul. Some are more foornful than their companions, whilt others betray a curionity equal to their fears. This enfernble gives life to the wholc picture, and is the more plesling that it is perfectly confifent with nature. From this expoetion, you whll not hefitate to ayrce with me, that fymmetry, the offspring of art itfelf, hould never frid plice in the ballets d'action.
" I flall beg leave to encquire of all thefe who reafon from habitual prejudice, whether they will look for their favourite fymmetry in a herd of fleep flying from the wolf, or amongtt wretched peafants leaving their huts and fields, in order to flelter themfelves from the fury of a party of enemies? By no meas. But the art lies in concealing art itfelf; ony aim is by no means to introduce diforter and confufion; on the contrary, I will have regulasity even in irregularity. What $\tilde{I}$ molk infift upon is, the introm ducing of well concerted groups, lituations forcibly expreffed, but never beyond uature, and above all, a certain eafe in the compolition, which betrays not the laburur of the compofer. As for the figures, they are Jikely to pleafe only in proportion as they quickly fucceed each other, and are devifed with equal tate and elegance."

A bulbet perfect in all its parts, our author proceeds to oblerve, is a pieture, drann from life, of the manners, dreftes, ceremonies, and cultoms of all mations. It mult therefore be a complete pastomime, and through the cyes Speak, as it were, to the very foul of the fpectator. If it wants cesprefion, if it be deficient in point of fitation and feemery, it detgenerates intor a fpectacle equally flat and monotone.

According to Plutarch, a ballet is, if the exprefion may be alluwel, a mate converfation, or a fpeaking and animated picture, whofe language confifs of motions, fyures, the geftures. - Thefe figures, fays our author, are unlimited in their number, becaufe there we a thoufand things that the ballet may exprefs.

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Phrynicus, one of the ohdell tragedy writes, fabp, flat dave. he could find in oun batlet as many tigues as the fea berm, rolls waves in a ligh vinter tide.

A well compoled ballet, therefore, may do without the affilance of words: M. Nowrre even rematlss, that thele only fave to weaken the attion, and partly deftioy itseffects. He has no opirion of a pantomiune which, in order to be undertnod, man burrow the hap of a verbal explanation. "A ny ballet whatever (fayabe), deflitute of intriguc, aetion, and interent, difplayints nothing more than the mechanical beantics of the ant, and, thongh decorated with a pormpous title, is mintel. ligible throughout, is not unlike thufe portraits and pictures to which the painters of old finoferibed the names of the perfonages and action they meant to reprefent: becaufe they ware imperfeet in point of imitation, the fituarions weakly expreffet, the outimes in correct, and the colours unfermly.
6. When dancers thall feel, and, Proteus like, transform themfelves into various fhapes to exprels to the life the contlict of pafions; when their featutes, their very look 3 , thall fpeak their inward feeling; ; when, cxtending their arms beyond the natrow circle preferibed by the rigid sules of pedantry, and with equal grace and judginent giving them a fuller fcope, they thall by propet tituations defcribe the gradual and fuccemive progrefs of the paffons; when, in fine, they call good fenfe and genius to the affifance of their art; then they may expect to diltinguifh themfolves: explanatory fpeeches will become ufekfs; a mute but powaful eloguence will be fubftituted to much better cfice: each motion will be a fentence; every attitule will poustray a lituation; each gellure convey a thought, and each ergance a new fentiment: every part will pieafe, becaufe the whole will be a true and faithful imitation of nature."

A ballet, in whateves ftyle it may be, thonk, ace cording :o A ifitotle, be compoted, as well as pociry, of two different parts, which he calls parts of quality and palts of quautity. Nothing exitts in nature with. out matter, form, and figure : the ballet therefore be comes a mere nonentity, if it be deficient in any of thore eflential parts, which mark and condlitute the being of any one thing animate or inaninate. 'The matter here is the fubject intended for reprefentation; it; form confif- in the ingenious dill :ibution of the plan; and the various compsunding parts conititute its figure. Form therefore contains the parto of quality, and the extent the parts of quantity.

Thas it appears, that ballets are in fome degree fubject to the rules of poetical compolition. 'I'hey", severthelefs, difis from tragedies and comecties, in rhat the former are not fubject on the these unicies of time, place, and astion: fitt they require an whity of plot, in order that the varions fectes mey meet and tad on the fame point.- The ballet, therefore, may bu termed the brother of the drama; though not reftrained to its !nicter mules: which only ferve to cramp the imagination, check ita 日lisht, and confine genius ; and if a chered to, mull fet afide all thought of competition of bullets, by depriving them of their chief omament, pleahng variety.
M. Noverre confiders tragedy as tl.e fubjue mon fuitable for the art of dancing. The former abouncs in nuble incidents, fituations, sec and ible produce 4 P

# D A N 

 forcibly expreffed by great characters than by common men : the imitation is of courfe lels dificult, the action in the pantomine more fignificant, matural, and intelligible." 'lhe bufinefs of a dillful mafter (he obferves), is to forefee, as it werc, at one glance, the general effect that may refult from the enfenble, and never give the preference to one fingle part over the whole. The only way for hin to beftow lis thughts on the greateft number, is to forget for a while the principal characters of the drama: if his whole attention fhuld entirely be taken up with the parto of his firft dancers of both fexes, the action is fulpendad, the feenes are flow in their progrefs, and the whule performance math fall fhort of i:s difivel effect.

In the tragedy ot Merope by Voltaire, the principal chactiers are, Micrope, Pulifonte, E.file, and Narbas: Lut ahllyugh the parts of the inferior actors are not of equal importance, yet they all concur to the general action, and to the progreflion of the drama, which would appear deficient in fome pants, thould either of thofe charaEter, be uanting in the reprefatation. Ne ufelefs perfonace hould be obtruded on the fage. Every thins the refore that may tend to we:ken the effect of the drama ought to be catefully avaid. ed, and only that number of ators introduced which is barely requifite for the execution of the performance.
"A ballet is a production of the lame kind. It mull be divided into acts and feencs, each of which, as well as the aft itfelf, mut have its beginning, its middle, and its end ; that is, in other words, expofition, plot, and denouement.
"I have obfered above, that the principal performers in a ballet thould te forg:tten fur a whik: My reafon is, that, in my opinion, it is eatier to give AtiLing patts to Hercules and Omphale, Aviadne and Bacchus, Ajax and Ulyfes, \&ec. than to 24 pufons in their retinue: If thefe have nothing to fay, they are fuperfuous, and of courfe oughi to be rejeet. ed; but, if they are to fpeak, hit their converfation be confonant with that of the principal characters.
"The dificulty, therefore, does not lie in amigning a primary and diftinctive part to Ajox or Ulyfits; bance it 'Springs naturally from the i: partance of their lituation in the play: but in introducing the fourers in a becoming ityle, giving them parts of more or lefs importance, cunnected with the astion of the two heroes; in introducing women, fome of whom will appear concerned for Pjax, ard the greater number forwing their paitiality for thyffs. The trinmph of the latter, the former's death, prefent to the man of genius a feries of images that vie with each other in puint of incerelting and pittorelque fituations. Thefe, by means of a culuring lkiliully contralted, caunot hut produce the mot lively fenfations. In fine, a ballet pantominae Chould be damatic in all its parts; and the figure-daicers, who foccetd to the prinipal pe:formes, ought to continue the fease, nut by a number of fymmetrical figures and ourdied feps, but by that kind of animated expering which keeps up the attention of the Ipcetators th the main fubject tor which the preceding ators have puepared the aucience.

## D A N

" Yet, either through ignorance or in confequence of a vitiated labit, there are but few well fupported ballets. Dance is introduced for the mere puipofe of dancing: the end is fuppofed to be anfwered by the mechanical motions of the feet, or by high jumping, and that the idea which people of real talle may have of a ballet is fully anfwered, when inactive pefformers are introduced in it, who mix and jotle each other, prefenting a confufed heap of pictures, Retched with. out tatte, aukwardly grouped, and totally devoid of that harmony and expreffion, the offspring of the foul, which alone can embellifh art by giving it life."
M. Noverre, in confidering the knowledge neceffary for attaining perfection in the prefent as, oblerves, that mythology, ancient poetry, and chronology, ought to tee the primary tudice of a ballei-mater; who mght alfo to poffefs a senius for poctry and painting, fince the art borrows all its charmo from a perfect imitation of nature.

A tlight knowledge of geometry cannot but prove very advantageons, as it will help the matter to introduce lios figutes in due proportion, to calculate exact1y, and exceute with precifion. By means of that unearing guide, be will retrench every fuperfluous accef. fary, and thus enliven the performance. Tatte will in. truduce degance, genius create variety, and judgmen: dirset the while.

Whet is a ballet but a piece of more or hefs comylieated machiney, which thikes or furprifes the behulder by its various effecta, only in propurtion as thufe are diverlified and fudden? That chain and connection of byures, thofe motions fucceeding each other with rapidity, thufe various forms turning eontrary ways, that mixume of different incioe ts, the enfumble and larmony which mark the feps and accomany the exertions of the dancers; do not ell thefe give you the ida of a mechaniom molt ingenioully comtrived?

Billets are often buit on preternatural fubjects: feveral of then require the affittence of machnery. For in fance, Sew of the luhizets taken from Ovid wh be fit for reprefentation, without a change of fcenery, fights through the air, metanorphofes, \&c. This author therfore mult never be taken for a model, unlefs the ballec-maner himflef be an expert mechanit. None are to be found our of the capita! but journeymen and thaye flutepers, whom the patronage of fone mighty fon of the lock hav peferred by degrees to that cmployment. The talents of thofe uplants confir in, and reach not beyond, the capacity of putting up the lights which they were wom to fouff for many years, or letting down auk wardly a glory of the mof wretch. ed itgle. The theatres in Italy are not remarkable for their machinery; thofe of Cermany, built upan the fame plan, are hot his deficient in piat of that enchaoting part of Auge-sxhibition; fo that a ballet-. mafter mur, in thefe countrics, tiod himfelf greaty. embarrafed, if unfilled in the mechanical arts, he. cannot convey hes ideas with perficuity, by building. for that purpofe fonall models, which are bester usderftood by the generality of workmen than the cleareft vental exflanation.

The thatate of Paris and Londmare the bef fupplide whith te refources. The $E$ glifh are very ingenions: Hacirlage machincry is refm:lified than the Fiench; and of courfe produec a quicker tfect,

Dance. Amonglt them all thefe kinds of works are moft exquifitely finifued ; that neatnefa, cate, and cxactitude, which is remarkable throughout every part, greatly contribute to the precifion of the whole. Thofe chefd'euvres of mechanifm particularly dipplay themfelves in their pantomimes; which, however, are low and trivial, devoid of tafte and interet, and built upon the meanest incidents. It may be faid that this kind of chientainment, which is got up at a prodigious ex. pence, is only calculated to pleafe tho feres which are thocked at nothing; and that it would mect with no fuccefs on the French theatres, where no other pleafantry is permitted but fuch as is not incompatible with decency, abounds with delicacy and wit, and is no ways levelled againt morals and humanity.

A compofer who wifhes to 1 ife fuperior to the grenerality of ballet-matters, thould fudy the painters, and trace them in their various manners of drawing and compofing. Both auts have the fame object in view, whether is be for taking likenefles, mixing the colours, and prelerving the clare-obleure; or for grouping the figures properly, laying on the draperies, throwing the former into elegant attitudes, and griving them life and expreffion.

Upon the fame principle, the knowldede of anatomy will lerve to render more ciear and intelligible the precepts which he has to lay down for his pupils. It will be an eafy matter for him to diftinguif properly between the natural and habitual defects in their conformation. Thele art the greatelt obllacles that fo often impede the progreds of young beginners. 'Thus once knowing the caule, he will be able to remedy the evil; as his leffon and precepts will then be the refult of thrict atiention, they never can fail of becoming profitable.

Drawing is too ufeful in the compoficion of ballets for the malter not to pay a ferions attention to that art: it will contribute to the beauty of the forms; it will give to the figures an air of novelty and elegance, gnimate the groups, throw the body into graceful pofitions, and fow the attitudes in a juit precifion.

A ballet-mater who is-no proficient in mulic, will make a bad choice of his airs. He will not enter into the firit or character of them. The motions of his dancers will not beat time with that precition and de. licacy which are abfolutely neceflary, unlefs he is endued with that fendibility of organ which is more commonly the gift of natue than the refrite of art, and is far above what may be acquired by long practice and fleady application.

A good choice of mulic is as effential to dancing as the choice of words and the phraling of a peech is to eloquence. It is the tune and time of the mufic that fix and determine the motions of the dancers. If the former be uniform and devoid of tafte, the bal. let will, like its model, be dull and unmeaning.

By this immediate connection between mufic and dancing, it clearly appears, that, from a practical know!edge of the former, the ballet-matter will derive the greateft advantages. He will then be able to impart his thouglte to the compoler ; and if tatte and knowledge combine together, he will cithor fet the mufic himielf, or at leaft furnifh the compofer with the principal ontlines, to eharacterife the action of the dancer; as this will be varied and eapref-
five, the ballet canmot fail of being equally fo. Mufic well comporca hoould paint ith jpak; and the dance fet to thofe founds, will be, as it were, the echo to repeat the words. If on the contraty it be mute, if it fpeak not to the ear of the dancer, thea all fentiment and expreffion are banified from the performe ance.

As nothing can appear trifling to the main of genius, nothing hould leem fo to the ballutemater. It is impoltible for him to diflinguith himfele in his pro. feffion, unlefs he applies to ttudy thofe arts which thave been juft mentionch. Yet to infitt that he thould be matter of them all in that degree of penfection which is attainable only by thofe who give themfelves entirely up to the Audy of each of them in parsicular, would be requiring a mere impoffibility.

All that can be deemed ftrictly requifite, therefore, is a general knowledge, a flight timoture of thof fciences which, by the connection they have with each other, are likely to contribute to the improvement of the art and to its reputation. From the natural union, however, that fubifits between the arte, and from the hamony wheh reigns amongt them, that ballet-matter will emmoble his compofition with the mott fire, fpirit, Livelinefs, and interelt, who has moll genius and imarination, and whole knowledge is mott extenlive.

As to performers, and their perfonal qualifeations: The firt point to which it is directed to paty attention when one takes up the profefion of a dancer (at leatt fo foon as he becomes capable of reflection), is his bodily formation: If one is confeious of any natural defects which feem irremediable by art, it will b= bett immediately to renounce every idea that may have been formed of the advantage ariling from popular approbation. But where perfonal defects can be reformed by application, fudy, or the advice and affltance of judicious matlers, then it becomes an effential concern quickly to exert every effort, before the parts to be corrected have acquired ilrength and confittence, before nature has unaltcrably taken her bent, and the error becomes too loabitual and invetcrate.

Among other perfonal defects, there are two which deferve particular notice: The firlt is that of being jarret," "knock-knee'd;" the other of being arque or "bow-legg'd."

A man is faid to be jurretio or in-knee'd when the haunches are thatit, and incline inwardly, the thighs lie ntar, and the knees are protuberant, and fo clofe that they rouch and knock together at every ftep even when the feet are at a distance; fo that fuch a perfon, from the knees to the feet, makes the figure of a triangle : in people of this formation, likewife, there is a clumbinefs in the infide of the ancle, a great elevation in the indtep, while the tendo Achillis is not only very flender, but much exteaded in the articulation.

The other defect, of being arque or bow-lerged, is the oppolite of the former; and exifs in the fame parts, namely, from the haunches to the feet, which deferite a fort of bow or areh; for the hanches being in this cale hollow, the thighs and knees itand open, and at a diflance, and produce the fame effect in the lower extremitics, fo that they can never be brought in proper contact like thofe of a well-haped perfon; 4. $P^{2}=$
their
D.en. their form ane lone and fat, the ancle juts out, and the formo Alviais is large and clofely inferted. A Combe wewtheic dianctrically oppotite defects, prove mone fusiby than any arguments, that the initructions which wighe corredt the earors of one of thote furt of cancer, would tent only to inereate the defices of the other; and that confequently their aim and firdy ought to be correfondently oppolite.

The dameer whole defect is of the tirlt kind, that of heing jerrete, muth ufe the meats which art furnithes hinn with, to ieparate and widen the too chotely conneated parts. The firte Atrp to this end is to turn the thighs outwardy, endeavoning to move them in that pofition, by taking the adrantage of the free sotation which the thioh-bone has in the cotilnial cavisy of the hounches: affled be this serciti, the knees will follow the fame direction, and return as it were to their proper polition. The kneepan (which feems intended to prevent the knee from being threwn too far backward from its infertion) will thad perpendiendar over the point of the foot, while the thigh and leg thus placed deferibe a line that will enfure dimmels and thability to the whole body.

The fecond remedy to be ufed is, to leep the knees in a confant bend, and to make them appear rery much fretehed, without their being rea!ly fo . This mut le the refult of long and conflant practice ; but when the habit is fronly contracted, it is impofible to return to the former vicious pestion, without cauling an ir. Gupportable pain and numbuefs. Sume dancers have lect able to conceal this defect fo artululy, that it was ratiely uadifcoverable unlefs in dancing ftrait-capers ( $\because$ in vely quick movements. The reafon of its becoming sibble at fuch times is, that the contraction of the mufcles in the effort of leaping makes them ftif about the articulation, and forces every part into its former and natural fituation; the knees thus ftrained, turn inwardly and (for the time) regain their ufual protuberance, which becomes an obftacle to the clifplay. of the entre-chat. The more thefe parts connect, to the greater ditance will the lower extremities be thrown ; hence the legs, neither being able to beat nor crofs, remain motionlefs at the time of the knees rolling over rach other, while the entre-chat, being neither cut, beat, nor croffed by the feet, is deprived of that life and brilliancy which are its chief nerit.

A perfon thus formed, fhould entirely renounce the mene-chat, cabrious, and every kind of dance that requires very quick and complicated movements, as it will infallibly render him weak and powertefs; for the haunches being fo ttrait, the mufeles that are attached to them (whereon the motions of the trunk depend): hove not a proper and eafy play, which will be always in proportion to the dimenfion of thefe bones, becaufe then the mufcles thoot out or divide from a point more slifanced from the centre of gravity: therefore the grander fort of dancing, and terre it terre, is the beat adapted to fuch daneers; and we may add, that whatever they lofe on the fore of Arength, they regain in slegance and addrefs They are luxuriant and mining in the fimplelt parts; eafy, even in difficult ones, where no great cfforts are required; juft in their execution ; elegant in their difplay; and their fpring is always sxerted with an infinity of grace, as they dexteroufly employ every refource which the motion of the inftep
can give them. Thele are adrantages which atone for wout of perfonal ftrength : and in dancing agility and addrefs are always preferable to the mere effoits of force.

The art of concealing or overcoming the defect of fuch performers as we have characterized by being afopu' or bow-legged, is in a great meafure the oppofite of the former ; namely, by endeavouring to brmes together the parts that are too much feparated, and leffening that vacancy which is particularly oblersable between the knees. Thefe require no lels exercile than the former in turning the thighs outwardly, and generally are lefs able to difguif: their fanlis: for being more robult and vigorous, there is leds pliability in their mufcles, and their juinte move lefa cadily. Aud it mult be added, if the deformity refulis from a natural difortion of the bone, latour will be as ufelets as all the aids of art will be impotent.

It was remarked, that dancers of the fult clafs, or $j$ orrete, fhould preferve a hight genublexion or bend in their performance; while thefe, for the oppolite rea. fon, ought to keep their himbs rather extended or ftretched, and to crols more clefely, by that neans diminilhing the vaeancy occaloned by the natural fepuation. Such dancers are nervous, lively, and brilliant in all cales which requirc more itrength than clegance; vigour and agility may be inferred from their mufcular foree, and the firmnefs and refiftance of their articular ligaments; lively in their dancing, becaule they crofs low rather than high ; and requiring on that account lefs face in beating time, they perform it with more livelinels: they difplay more br:lliancy, becaufe the light becomes vifible between the limbs at the moment of crofling and recroffing ; and this is precifely the chair-clfare of dancing; for if the tinte in the entre-chat or crofs-caper is neicher cut nor beat, but rollecl or huddled over, there is no light to give diftinction to the fhadow, and the limbs, fo clofely joined, prefent an indiftinet and eflectlefs mars.

Thefe dancers have lefs addrefs than the others, as they generally depend on their flrength; and indect that drength is a conitant cintaele to eale and pliancy; if it forfakes them a fingle moment, they appear aukward and ridiculous : nor can they conceal their fituation by any trifing difplay; that requiring mere addrefs, would give them time to recover, which their want of natural elafticity otherwife prevents.

Dancers who are jarretés, are weak, flender, and delicate; the others, Atrong and vigorous, large made; and neryous. It is a common opinion, that Itout, fquat-built men, are heavy and nuggifh; which they doubtlefs are in refpect of bodily weight: but the notion is erroneous fo far as regards dancing; for activity owes its very exitence to mufeular firength, and every man who has not a requifite thare of that will always fall heavy. The reafon is evident; the weak parts, in the inftant of falling, not being able to refilt the ftronger (that is, the weight of the body, which acquires a monentum in proportion to the height it falls or defcends from), yield and bend; and it is at. the moment of relaxation or flexion that the noife of the fall is heard; a circumftanee greatly leffened, or rather entirely avoided, when the body is able to maintain itfelf in a perpendicular direction; and while the mulcular fring is fufficient to oppofe that defeending
force,

Dance. forec, and vigoroufly refilt a fhock which wouid etherwite deltroy it.

Nature has not exempted the fair fex fom thafe imperfections we have been taking notice of: but art, and the ufe of petticoats, come fortunately to the help of the female dancer. The hoop conceals a multitude of defecte, which the critic's curions eye cannot afcend to difcover. Molt of then dance with their knees open, as if they were maturally aryues; but, thanks to this Lad hatbit, dud to the petticoats, they appear more beilliant than the men; becaufe, as they beat from the lower part of the ley, they perform the time quicker than we, who, concealing nuthing from the fectator, are obliged to beat at a greater extent, and to co it miginally from the hauch.
The vivacity of the fex contributes much to the brilliancy of their execntion; though certainly not lefs is owing to the petticoars, which, by cuncealing the leugth of the limbs, catch the attention, and fix it more advantagevofly: thus all the fire of the beats being united in one point, appears more lively and billitant; white the eyc embraces one object only, withut being harried and confufed, in proportion to the fpace it has to overlook.

To perfection in dancing, Mr Noverre abferves, nothing is more neceflary than the outward turn of the thigh; yet nothing is more natural to mankind than the contrary polition: it is born with us. It will be freperfluous, in eftablifing this truth, to cite for ex. ample the Afaties, the Africans, or any people who dace, or rather leap and move, without art or principle. If we attend only to children, or the rutic inhabitants of the villages, we fhall fee that they all turn their feet invardly. The other pofition is purely invention; and a proof, far from equivocal, of this fault being au imaginary one, is, that a painter woud tranfgrefs as much againl nature as the rules of his art, were he to place the feet of his portrait in the fituation of a dancer's. It is plain, then, that to dance elegantly, walk gracefully, or addrefs ourfulves with eafe and manlinefs, we mutt abfolutely reverfe the nature of things; and force our limbs, by artificial applications equally tedious and painful, to aflume a very dificrent fituation from what they origiually received.

Such a change, however necelfary in this art, can only be accomplithed by laying its fomndation in the earlieft fages of infan:y, when every bone and mauscle is in a tlate of phiability, and capable of receiving any direction which we choofe to give them.

The difficulty of attaining the outward pofftion of the limbs is owing to our ignorance of the proper ariz to be enplojed. Molt beginners perfuade thenfelves that it is to be acquired by forcing the fect to turn outward; and though this part may readily take fuch a direction, from their fupplenefs, and being fo eatily moved at their articulation with the leg ; yot this method is fo iarfalf, as it tends to difplace the ancle-bones, and befides has not any effect upon either the kuees or thighs.

Neither is it poffible to throw the knees outwardly without the affilance of the thigh. The knees have only two motions, bending and extenfion; the one drawing the leg backward, the other throwing it forward: they have no power, therefore, of themfelves to determine or affume an outward poftion; but mult
eventualy depent on the thinh, whith entircly consmands all the lower parts of the body, and turns them in confecqualace of its own rotatory motion; fo that, in fact, whatever notion or pofition that takes, the kuce, foot, and leg, are obliged to follow.
M. Nouverre condemns the courno-hunurh as a clumfy and ufelefs invention, which, inflead of producing any good effect, ferves only to lame thofe who ufe it, by giving a diftortion to the waist, much more difagrecable than what it was intended tu renove.

The finpleft and mofl natural means are thefe which reafon and good tenfe onght to adopt; and of thefe a moderate but continual exercire is indifpenfable: the. practice of a circular motion or turning of the legs, both invardly and outwardly, and of boldly beating at fu'l extent from the haunch, is the only certain exercife to be prefored. It infenfibly gives frecton, fpring, and pliancy; while the motions acquired by ufing the machine have more an air of contraint, than of that liberty and eafe which fhould frine confipicuous in them.

It has been naintained, that a $\mathfrak{f t r o n g}$ and vigorous perfon ought to fipring higher and better than a fender or weaker man. Buc experience (fays M. Noverre) daily proves the contrary. We fee many dancers, who cut the time very lrong, who beat with much vigour and firmseefs, and yet cannot fpring to any confiderable perpendicular elevatio: : for an oblique elevation, or on one fide, ought here ta be difting uiihed from the former; the latier is faint, and depends entirely upon addrefs in the dancer. There are others, again, whofe fender form renders their exceution lefo bold, and rather elegant than foreible, rather lively than nervous, but who can rife to an extraordinary height: it is to the flape and formation of the foot, and to the length and elaficity of the tendon, that this power of elevation is originally owing; the knees, the loins, and the arms, all co-nperate in this action; the fronger the prefiure upon the mufcles, the greater is the re-action, and the fpring or leap is proportionably high. The alten mate motion of the knees participate with thofe of the inflep and tendo dhillis, though the latter are fill the molt cfential ausiliaries; the maifles of the trunk lend their affiltance, and preferve the body in a perpendicular direction; while the arms, running impercepribly to the mutual affiftance of all the parto, ferve as wing to counterbalance the machine.

Obierve all thofe animala that have long and flender ancles, as Itags, rocbucks, fheep, cats, monkeys, \&c. and you will perceive that they have a quicknefs and facility of fpringing and leaping, which animals differently formed in that part can never obtain.

But were a man endowed with all the other qualities effential to the perfection of the art, yet llill withont Arength and firmnefs in his loins he never can be a good dancer. This thrength is certainly the gift of nature ; but it may be much improved by the affidnity of an able teacher. We daity fee daneers who have neither perpendicularity nor firmnefs, and whofe p-rformance is altogether unftable and irregular: and we likewife fee others, who, though they poffefs not is. great a degree of native force, have all the appearance. of linewy firmucfs and mufcular ftrength, in thes: haunches, back, and loins. Art has furnifhed a fuh. ditute for nature, in the lefions of fome excellent

Dance. teacher, who has convinced them, that when once they forego an aitention to the loins, it is impomble to keep themfelves in a right perpendicular line ; and therefore all their exertions will be devoid of tafte: that all wavering and inflability in this part is inconfiftent with perpendicularity and firmofs, ard will certainly caule diftortion of the thape and waif : that the depreffure and linking of the body deprives the lower parts of that liberty which is neceffary to their eafy motion: that hence the body is undetermined in its politions; frequently drags the limbs; and conftanly lofes the centre of gravity ; and therefore cannor recover an equilibrium, but after various efforts and contortions totally repugnant to the graceful atid harmonions motions of good dancing.

Such is the performance of thofe dancers who have no ftrength in their loins, or at leaf do not exert what they poffefs. In order to dance well, the body hould be firm and Iteady; it fhould particulaly be motion. lefs and free from wavering while the legs are in exer. tion; for when the body follows the actions of the feer, it difplays as many grimaces and difurtions as the legs exceute different teps; the performance is then robbed of its eafe, uniformity, harmony, exactnefs, firmnefs, perpendicularity, and equilibrium; in a word, of all thofe bearies and graces which are fo efential to make dancing rive pleature and delirght.

Many dancers are of opirion, that to be foft and luxuriant, the knees mull be bent very low. But in this they ate moft certainly mitaken; for a more than ordinary ftxion of the knets gives rather a dynefs and infipidity to dancins; and a dancer may be very inclegant, and jerk, as it were, all his movements, as well in bending very low as in not bending at all. The reafon will appear natural and evident, when we reflect, that the time and $m$ tions of the dancer are flrictly fubordinate to the time and movements of the mutic: purluing this principle, it is not to be doutted, that when the flexion of the knees is greater than what the air or time of the dance requires, the meaiure then drawls along, languimes, and is loft. To recover and catch again the time which this unneteflary flexion had dellroyed, the extention of the knee mult be equally quick; and it is this fudden tranfition which gives fuch a harfhnefs and fterility to the execution, and renders it as difyulful as the oppolite faalt of Afifnels and infexibility.

That luxuriant foftnefs requires more to its perfecfion than merely an exact flexion and extenlion of the kness ; the fpring of the inftep mult add its afiftance, while the loins mut balance the body to preferve thefe fprings in proper bounds. It is this rare harmony of motion ( Cays M1. Novertt) which has procured the celebrated Dupre the glorious title of the God of Dance.

There are many uancers, and of an infitior clafs only, who can difplay a gireat varicty of fieps, badly enough choien to be fure, and often diplayed without either judgen+nt or talte; but it is very uncommon to find among them that exactnefs of ear (that rare but innate talent of a dancer), which gives life to and hamps a value upon fteps, and which diffufes over all their motions a fpirit that animates aud enlivens them.

There are fome ears ftupid and infenfible even to the mof limple, plain, and tribing movements; thete are
others, more cultivated or refined, that can feel and comprehend the meafure, but cannot feize its intrica-
ficult airs and movements are eafy and intejligible, and at once comprehended It is neverthelefs certain, that a dancer may liave a very perfect and nice feeling, and yet not make his feelings intelligible to the audience, if he has not the art of commanding thofe refources which depend ajon a proper exertion of the coup dipied: aukwardnels becomes rifible where the exactelt proportion was nectflary ; and every ftep which would have been becoming, and produced the happieft effect, had it been fmartly introduced at the conclufon of the meafure, will now be cold and lifelefs, if all the limbs are in motion at once. It requires more time to move the whole body than to exert any fingle member; the flexion and extenfion of the inftep is more readily and quickly made than the reciprocal motion of all the joints. This plinciple allowed, that the darcer is deAtitute of precilion, who (inppofing he polferes a mufical ear) knows not how to time his fteps; the clafticity of the inftep, and the more or lefs acsive play of the mufcles, add to the natural fenfibility of the ear, and ftamp value and brilliancy on the dance. Whe joint charms of the harmony fpringing from the movements of the mulic, and the motions of the dancer, captivate even thofe whofe eats are the mof intentible and leatt fufeeptible of mufical impretion.

There are fome countries where the inhabitants in general are endowed with this innate mulical talte. The Palatinate, Wircmberg, Saxony, Brandenhourg, Auttia, and Bohemia, fupply the orcheftres of the German princes with many excellent muficians and eminent compolers. The Germans, indeed, are born with a very lively and juft tafte for muic, and have in them the leeds of true harmony; nothing is more common than to hear coneerts, both in the ftreets and in the hups of their mechanics, performed with the greateft fill and exactne[s.

Such a nstural and native tafte for munc as we have been mentioning, is ufually accompanied by, or includes in it, a fimilar one for dancing ; they are kindred arts; the tender and harmonious accents of the one excites and produces the agreeable and exprerlive motions of the other, and their union entertains the eye and ear with animated pictures of fentiment; thefe two fenfes, argain, convey to the heart the interelting imases which affect them, while the heat, in its turn, communicates them to the mental faculty: thus the plafure tefiding from the hamony and intelligence of thele two arts, enchants the fpectator, and hlls him with the mot feducing pleafures of voluptoufnefs.

Dancing is probably no where waritel to fuch a degree as 13 the provinces of Cermany; where the well known dances of one village arc thrangers in the adjacent hamlet ; their fongs of mirth and mentiment have no lefs different airs and movers cnis, though they are all marked with that of gaicty. Their dances are plealing and engaring, becaule the offopring of limple nature; their matuons exprets joy and pleafure ; and the eractands with which the whole is performed, gives a peculiar agretablenefs to their fteps, geltures, and attitud.s. Don they foring? -a huncied perfons, aifombled round an oat, or fome ancient pitlar, feize
the time at one inflant, bound up, and defcend with the fame exactnefs. Do they wifl to mark the me, fure by a cous de-pied? -all itrike with one confent; or when they catch up their women, you fee them all in the air at an equal height, nor do they defeend but at the precife note that maks the time.

The counter-point, which is dountlefs the touchfone of a delicate ear, is to them an object of no difficulty; henec their dance is for puticularly animated, and the nicety of that organ has the effect of giving their different motions an air of gaicty and vaniety al. together exquifite.

A dancer whole ear is untund to harmony, difphys his fteps without order of regularity, ombers from his part, and parfues the meature withont being able to reach it: devoid of judgencot, has dancing hav neither fontiment nor expreffon; and the nufie which fooukd dire this motions, renulate his k, p, an guide his time, fires only to expule his imperecti ns arel infufficiency. The itudy of muthe thoud ther... ne to applicd to ecr tic puspote of obviating this cictet, and giving more denability and exactuets to the organo of bearing.

It will not be expected that we fould proceed to give a defription of all the intricacies and combina. tions of iteps that are or can be excrted in datacing ; on enlarge on the m.chanical paraculars of the att. A difertation on the latter wemld be infipid and dif gulful; for the languse of the for ad limbs is addreffed to the eyes, not the the ears: and adetail of the former would be endels, fance every daneor has his poculiar maner of joining of varging the time. It my be fuficien jutt to mution on this puint, that it is in dancing as in mutic, and wih dancers as with muli. ians: bancing does not abenond with more fundamental fleps than mulic with notes; but there ane outars, bueves, femibreves, intains, crotchete, double and treble crotchets; times to count, and meatures to follow. This mixture, however, of is frall number of fteps, and a few notes, furnihes dancers with a mul titude of connctions and a variciy of figures: tatte and geaius will always find a fource of novelty in arranging them in sifictit manners, and to exprefs warious ditas. B'ow arnd 'tigthened, or quick and precipitate fops, and the whe currfpondently varied, give hirth to this cadeln iv afty.

Cineatry Dinnie. Se Countro-Damee.
Comatiy-digher, commonly fo written, and hence feening to iaphy a rutic way of duncong bomowed from country peophe or peafonts, is by othere fupposud to be a conupition of the Prom Con Corechande, where a nunber of perfons placing thanelves unjutite one $t$, anctior begria a figure.

INow-HACER, libznobnies, a perfon who walle, leaton, dances, and performsionerifother feats, upoa a finall rope or waic.

The ancionts had lher ropedancers as well as we. Thafe had fors leveral ways of exteldate their art: The fult vaulted, or turnedound the rope like a wheed ronod its axis, and there hung by the nets on nects. Tife fecond ilew or fitid fom above, retting on theio fon wh, with ithe ans and legs extended. "1"m thind ran atong a i pee etrethed in a right lime or up and down. Lakl, the fouth not unly w'sod on the rope, but made farpringay luap and tums thereon.

They had likewife the cremnobates and orobates; that is, people who walked on the brinks of precipices: Nay more, Suctonius in Gaba, c. 6. Seneca in his 8jth lipitle, and Pliny, lib. viii. C. 2. make mention of clephants that were tanght to walk on the rope. S: Firus's Danck. Sce Medicine-Indce.
1)ANCle'TIE, in heraldry, is when the outline of any bordure, or ordmary isindented very largely, the argencis of the indentures being the only thing that dittinguithes it from indented.

## 1) ANClNG. Sue Davé.

D.quang-Girls of Erypt. Sce Ammf.

Dameinergills are cmply yed all over the eaft, as afloding areat diverion at all public entertamments. They are all prontituters and by the laws of their focicty are batad to refufe no one for their price, which is rated according to their beamty and other accomplitmente. There are eno panicular hets of them ipporopriated to the furice of the Gentoo temphes ind the ufe of the bramin piells who attend them. 'rhele poor creatercs fay that they were firt debatheif by their sat, and atterwards by him configned uver to the whe of the prielts who belong to his temples.
'illue dencing-girls, whether in a fettled or unfettlul condition, live in a band or community under the diacition of fonse fuperannuated female of the fance phothob, under whom they receive a serular cencation, and are trainced up in all the arts of love awd latims, like feholars in an academey. Thus they acquite the att of captivating the affections of the ot' or fies wo fuch a degree, that nothing is more comann than for one of the princes or chicf pernk of the constry to take a liking to one of theie girls, and witle immeaf: fums un! her, though at the fame time their uwn heram is focked with beaties far fuperior, and wio are ledides polfifed of the natural modeliy of the $l \mathrm{c} \cdot \mathrm{x}$, to which the others have not the imalle pretentions. Thas fums of thefe girls acquire immeare wealth. In the neighburhout of Gon, for inflame, on a part of the contment burdering on the ditheit of that i]and, the dancing girls foundel a village, after being driven from (om by the seal of the archinhop. Here they refide in a body corporate, ans 1 attend the parties of pleafure of the noblemen and "priacipul inhahitats, for it is nut every one"s purfe that can afford then. IHese many of them acquire confleable fortunes by dhis feardatons watic, and throw it into a common theck for the fake of caryin? on merchandef ; being concernal in hippiny and the mol prothable vasyges, for which they bateregu. lar fators and brokers.
ithe diefo of thefe women varies according to the country !hey live in; but it all it is the moth gorgrous imazimale. 'lhey are lorned with jencls, biterally from tor to tue, dince elen on the ir toes they wicai rings. Thei meks an adorme mith carcanets, their arms with bercelets, and casir undes with chanz. ug gald ancl fitier, often entiened with preciuns thance, They afo vic"u wh-jevelo, which at hrte have an odd appacace, but tu which the eye is fuan meanciled. In Induthn, the dancing-sints, as well as the obtur wemen of the comery, have is pealiar methad of pae fering ard manasias heir bicalt, which at the fome


Dinee
II. Dancing.

## 1) A N <br> [ 672 ] D A N

nancing. They inclofe them in a pair of hollow eafes, exactly fitted to them; made of very light wood, hnhed together, and buckled at the back. Thefe at once confine their brealts fo, that chey camot grow to any difguffully exuberant lioc; though, from their finoothnefs and plianey, they play fo fredy with every motion of the hody, that they do not crumb the tender texture of the theth in that part, like the itiff whalebone fays in ufe among the Europeans. The ontfide of them is fpread over with a thin plate of gold or filver, or fet with gems, if they can affore it. Another occafional ornament the dancingegirls put on, particularly when they refort to their gallants, viz. a necklace of many loofe turns, compofed of flowers frung together, winich they call mugrees, fomewhat refembling Spanifh double jeffany, but of a much frouger and more agrecable fragrant odour, and far preferable to any perfumes. "They bave nothing (fays Mir Grofe) of that naufenus boldnefs which characterifes the European proflitutes, their ayle of feduction being all foftnefs and şentlenefs."

With regard to the performances of thefe women as dancers, we have various accounts. The author of Memoirs of the late War in Afia, acquaints us, "that their atitudes as well as movements are not ungraceful. Their perfons are delicately formed, gaudily attired, and highly perfunced. By the continuation of wanton attitudes, they acquire, as they grow warm in the dance, a frantie lafcivionfnefs themfelves, and commuaicate, by a natural contagion, the molt voluptucus defires to the beholders." Mr Ivesfeems to have been very cool on this fubject. "I could not (fays he) fee any thing in their perfornance worthy of rotice. Thei: movements are more like tumbling or thowing poflures than dancing. Their drefs is thin and hight; and their hair, necks, earis, arms, writts, fingers, legs, feet, and even the toes, are covered with rings of gold and filver, made after a chumfy mauner. They wear two rings in their nofes; and by their tlaring looks and odd geiticulations, you would ather furpect them to be mad women than morris-dancers. The band of mufic that attends them is not lefs fingular in its way: it is chiefly compofed of three or four men, who hold two pieces of bell metal in their hands, with which they make an incerfant noife; another man beats what he is pleafed to call a drum ; and that they may not wazt vocal mulic to complete the band, there are always two others appointed to fing. Thefe lalt generally lay in their mouths a good loading of beetel nut before they begin ; which, after having been well chewed, tinges the faliva with fuch a rednefs, that a flranger would judge them to bleed at the mouth by too violent an exertion of their voice. Thefe gentry are called ficky tace boys, from the iwo words ticky-tare, which they contirually repeat, and chant with great velemence. The dancinggirls are fometimes made ufe of in their religious ceremonies, as when the prictls bring forth the images of their gods into the open fields on a car ormamented with hafcivious figures, thefe girls dance before the images amidta a great crowd of people; and having been felected for their fuperior beauty, are very profitable to their matters the prielts, who are faid to proflitute them to all comers."

Mr Grofe informs us, that "s thefe dances would hardly at firft aclinh with Europeange elpecially as they No 97.
are accomparied with a mulic far from delightful, confitting of little drums called sumgrons, eymba's, and a fort of fife, which make a hideous din, and are played on by men, whofe etieminacy, grimaces, and uncouth fhivelled features, all together flock the eye and torthre the ear. However, hy ufe we become reconciled to the noife, and may obferve fome not unpleafing airs, with which the dancers keep time: the words often exprefs the matter of a pantomime dance, fuch as a lover courting his millrefs; a procurefs bringing a letter, and endeavouring to feduse a womm from one gallant in favour of another; a ginl timorous and afraid of heing canglit in an intrigue. All thefe lovefeemes the girls : xecute in character dauces, and with no defpicable expreflion, if they are proficients in their art ; for then their geftures, air, and iteps, are marking and well adapted. In fome of thir dances, even in public, modely is not mueh refpected by the lafcivinus attitudes into which they throw themfelves, without expofing any nudity; being richly clad and bedecked with jewels after their manner. Bu: in pricate parties to which they are called, as in gardens, they give themfleses a greater loofe, and have dances in referse; in which, though ttill without any gicfsnefs in difcovering their bodies, they are millersics of fueb motions and lewinefs of looks and gettures as are perhaps mure provoking.

DANDELION, in botany. See Lfoxtodon.
DANDINI (Pictro), an eminent painter, was born at Flurace in 1696 , and received his firt inftracion in the art of painting from Valerio Spada, who exeelled in fmall drawings with a pen. Whilit he was under the care of that artit, he gave fuch evident proofs of a ready genius, that he was then placed as a difciple with his ancle Vincentio Dandini, a mafor of great reputation through all Italy, who had been bred up under Pietro da Cortona. He afterwarls travelled through mott of the cities of Italy, fudying the works of thofe who were moth diftinguified; and refided for a lung time at Vernice, where he copied the paintings of Titian, Tintencto, and Paolo Veronefe. He next vifited Yarma and Modena, to defign the works of Correggio ; nmitting no opporturity that might contribute to improve his hand or his judgment. When he returned to Florence, the grand duke Cofmo III. the grand duchefs Vistoria, and the prince Ferdinand, kept him perpetually employcd, in frefeo painting as well t's in oil; his fubjects heing taken not only from faered or fabulsus hiftory, but from his own invention and fancy, which frequently furnifhed him with fuch as were odd and fingular, and efpecially with whintical caricatures. He died in 1712.-This mafter had a moft extraurdinary talent for imitating the dyle of even the mott celborated ancient painiers of every fehool, particularly Titi:u, Veronefe, and Tinturetto ; and with a force and clegance, equal to his fubjects of hiftory, he painted portraits, landfcapes, architecture, Rowers, fruit, battlce, animals of all kinds, and likewife feapicces; proving himfelf an univerfal artilt, and excellent in every thing he undertook.

He had a fon, Octavio, who proved not inferior to him in any branch of his profeffion, and was an honour to his family and his country.

Dandini (Cæfare), hitory painter, was born at Florence,

Dinctry

## Danilini.

Danegelt Florence; and was the elder brother and firt inftruc-
tor of Vincentio Dandini the uncle of Pietro. This mafter had fucceflively thudied as a difciple with Cavalier Curradi, Paffignano, and Chriftofano Allori; from whom he acquired a very pleating manner of defigniug and colouring. He was extremely correct in his drawing, and finifhed his pietures highly. Several noble altar-pieces in the churches of Florence are of his hand; and one, which is in the chapel l'Annonciata, is particularly admired.

DANEGELT, an annual tax laid on the AngloSaxons, firlh of 1 s., afterwards 2 s. for every lide of land thro' the realm, for maintaining fuch a number of forces as were thought fufficient to clear the Britith feas of Danifh pirates, which heretofore greatly annojed our coalts.

Danegelt was firft impofed as a ftanding yearly tax on the whole nation, under king Ethelred, A. D. 991. That prince, fays Cambden, Britur. 142 . much diltreffed by the continual invations of the Dancs, to procure a peace, was compelled to clarge his people with heavy taxts, callul danegelt.-At firft he paid 10,000 l. then 16,0001 . then 24,0001 . after that $36,000 \mathrm{I}$. and laftly $+8,000 \mathrm{l}$.

Edward the Cunfeffor remitted this tax: William I. and II. reaffumed it occafionatly. In the reign of Henry I. it was accounted among the king's ftanding revenues; but king Stephen, on his coronation-day, abrogated it for cever.

No church or church-land paid a penny to the danegelt ; becaule, as is fet forth in an ancient Saxon law, the people of England placed more confidence in the prayers of the church than in any military defence they could make.

DANDOLO (Henry), doge of Venice, a brave admiral and politician. With a Venetian ficet he took Conftantinople in 1203 , and had the moderation to refufe to be emperor. He died in 1250 .

DANET (Peter), abbot of St Nicholas de Verdun, was one of the perfons chofen by the duke of Montaufier to write on the claflics for the ufe of the dauphin. He had a flare in Phedrus, which he publifhed with notes and explications in Latin. He alfo wrote a dictionary in Latin and French, and another in French and Latin. He died at Paris in 1709.

DANIEL, the fourth of the greater prophets, was born in Judea of the tribe of Judah, about the 25 th year of the reign of Jofiah. He was led captive to Babylon, with other young Febrew lords, after the taking of Jerufalem by Nebuchadnezzar, who took them into his fervice. That prince gave them mafters to infrues them in the langrage and fienees of the Chatdeans, and ordered them to be fed with the mot delicate viands: but they, fearing that they fhould eat meat forbidden by the law of Mofes, defired the king's offecers to allow them only pulfe. The wifdom and conduct of Daniel pleaing Nebuchadnezzar, that prince gave him feveral pofts of honour. It is commonly believed, that this prophet, when but 12 years of age, made known the innoceace of the chafte Safannah; but the learned are not agreed, that the young Daniel, who confounded the old men, was the fame with this proplset. However, he explained Nebuchadrezzar's dream of the my therious ftatue, which foretold the four great monarchies; on which aucount he was Vol. V. Part. II.
made prefeet of the province of Babylon. In the reign Dame: of Darius the king of the Medes, he refufed to adoee the golden llatue of the king, and was catt into the lions den, when thofe beafts, tho' pinched with hanger, did him no manner of hurt. And he explained the characters written on the wall of the room where Belfhazzar was featting.

It is believed that Daniel died in Chalka, and that he did not take advantage of the permifion granted by Cyrus to the Jews of returning to their own connery. St Epiphanius fays he died at Babylon; and hercin he is followed by the generality of hitorians.

The prophecies of Daniel concerming the coming of the Mefiall, and the other great crents of after-times, are fo ckar and explicit, that, as ist Jerom tells us, Porphyry objected to them, that thofe which relatei to the kings of Syria and Egypt, chap. xi. mutt lave been written after the times of Autiochus Epiphares: whereas this prophecy was tranfated into Gieck rou years before his time, and the traflation was in the hands of the Egyptians, who had no great kinduef. for the'Jews and their religion. And thote prophaccies foretelling the facceffes of Alexander, chap. viii. 5. xi. 3. were hown to Alexander by the Jews, in confequence of which they obtained feveral privileges from him; (Ant. lib. xi. c. 8.) The ftyle of Daniel is nut fo lofty and figurative as that of the other prophets; it is cledr and concife, and his narrations and defcriptions fimple and natural: in fhort, he writes more like a hitiorian than a prophet.

The Juws do not reckon Daniel among the prophets ; part of his book, that is, from the fourtl verfe of his fecond chapter to the end of the feventh chapter, was originally written in the Chaldee languace; the reaton of which was, that in that part he treats of the Chaldean or Babylonifh affairs: all the relt of the book is in Hebrew. The fix firlt chapters of the book of Daniel are a hiftory of the kings of Dabylon, and what befel the Jews under their government. In the fix lait he is altogether prophetical, foretcllims not only what thould happen to his own church and nation, but events in which foreign princes and kingdoms were concerned.

Daniel (Samud), an eminent poct and hiforiath, was born near Taunton in Somerfethire in the yeal 1562 , and educated at Oxford: but leaving that minverfity without a decree, he applied himfelf to Enghif hiftory and poetry under the patronage of the car! of Pembroke's family. He was atterwards tutor to the lady Ann Clifford; and, upon the death of Spencer, was created poet-laureat to queen Elizabeth. In king James's reign he was appointed genteman extramdinary, and afterwards one of the grooms of the pliv:chamber to the queen confurt, who took great delight in his converfation and writings. He wrote an hiftory of Eingland, feveral dramatic picees, and fome poens; and lied in 1659 ,

Daniel (Gabric), a celebrated Jefuit, and one of the bett Frenciahituniars, was born at Rovenin 1649 . He tanght police hiterature, philofophy, and divinit, among the Jefuits; and was fuperior of their houfe it Paris, where he died in 1\%28. There are a great number of his works publifhed in Preach, of whick the principal are, 1. An shitory of Firance, of which he alfo wacte an abridgrment in nine voluraes a zmu. $4 Q$ 2.2.n

## D A N <br> $\left[\begin{array}{lll}674 & ]\end{array}\right.$ <br> D A N

Damanii, 2. An Hifory of the French Militia, in 2 vols 4 to. Bante. 3.An Anfwer to the Provincial Letters. 4. A Voyage to the Woild of Defeates. 5. Letters on the Doctrines of the Theorifts, and on Probalility. 6. New difficulties relating to the knowledge of Brutes: And, 7. A theological treatife on the Efficacy of Grace.

DANMONII, an ancient Britih mation, fuppofed to have inhabited that trade of country which is now called Cornwal and Devonthire, bounded on the fontlia by the Britih Ocean, on the wett by St George's Chanmel, on the north by the Seven Sea, and on the eall by the country of the Duratrizes. Sone other Britif tribes wese alfo feated within thefe limits; as the Coffani and ORAdannii, which were probably paticular clans of the Dammonii ; and, according to Mtr Baxter, they ware the keepers of their flocks and herds. As the feveral tribes of the Danmonii fubmitted without mach refiltance to the Romans, and never juined in any revolt again't them, that poople were under no neceffity of building many forts, or kecping many carrifons in their comtry. This is the reafon why fo few Roman antiquities have been found in that country, and fo little mention is made of it and its ancient inhabitants by Roman writers. Ptoleny names a few places, both on the fea-coatts and in the inland parts of this country, which were known to, and frequented by, the Romans. The mott confiderable of thefe places are the two famous promontories of Bolerium and Ocrinum, now the Landfend and the Lizard; and the towns of Ifca Danmoniorum and Tamare, now Exeter and Saltath. As the Danmonii fubmitted fo tamely to the Romans, they might perhaps permit them to live, for fome time at leat, under their own princes and their own laws; a privilege which we know they granted to fome other Britilh Rates. In the molt perfect fate of the Roman government in Britain, the country of the Danmonii made a part of the province called Flava Cæfarienfis, and was roverned by the prefident of that province. After the departure of the Fomans, kingly government was immediately revived anonglt the Danmonii in the perfon of Vortigern, who was perhaps defcended from the race of their ansient princes, as his name fegnifies in the Britioh languare a chieftain or the head of a family.

DANTE (Aligheri), one of the fint poets of Italy, was born at Florence in 1265, of an ancient and honourat-le family. Boecacio, who lived in the fane period, has left a very curious and entertaining treatife, on the life, the fudies, and manners of this extraordinary poet; whom he regarded as his mafter, and for whofe memory he profeffed the highet veneration. This biographer relates, that Dante, before he was nine years old, conceived a paffion for the lady whom he has immortalized in his fingular poem. Her age was near his own; and her name was Beatrice, the daughter of Folco Portinari, a noble citizen of Florenee. The paffion of Dante, however, like that of his fucceffor Petrarch, feems to have been of the chafte and platonic kind, according to the account he has himfelf given of it, in one of his early productions intitled $V_{\text {ita }}$ Nuっva; a mixture of mytterions poetry and profe; in which he mentions hoth the origin of his affection and the death of his raiftrefs, who, according to Boccacio, died at the age of 24 . The farse author afferts, that Dante fell into a deep melancholy in con-
fequence of this event, from which his friends eniea. voured to raife him, by perfuading him to marriage. After fonse time he followed their advice, and repented it ; for he unfortunately made choice of a lady who bore forne refemblance to the celcbrated Xantippe. The poet, not poflefong the patience of Socrates, feparated himfelf from her with fuch vehemem expreffrons of dillike, that he never afterwards admitted her to his prefence, though the had burn him feveral children. In the early part of his life he gained fome credit in a military eharacter; d finguithing himelf by his bravery in an action where the Florentines obtained a fignal victory over the citizens of Arezzo. He became fill more emineat by the acquifition of civis honours; and at the are of 35 he refe to be one of the chicf nagitrates of Floreuce, when thete dienity was conferred by the fuarages of the pecople. Trom this exaltation the pott hinfelf dated his principal misfortmes, as alppears from the fragment of a letter quoted by Lionardo Brunis one of his early biorrat phers, where Dante feaks of hos political failure with that liberal franknefs which integroty infuires. Italy was at that time difracted by the contending factions of the Ghibcllins and the Gutphs: the latter, among whom Dante took an active part, were arain livided into the Blacks and the Whites. Dante, fors (ranvina, exerted all his infuence to anite thefe inferior parties; but his efforts were ineffertual; and he lime the misfortune to be unjully perfecuted by thofe of his own faction. A fowerfui citizen of Florence, named Corfo Donati, had taken meafures to terminate thefe inteltine broils, by introducing Charles of Valois, biother to Philip the Fair king of France. Dante, with great vehemence, oppofed this difgraecful project, and obtained tlat banilhnaent of Donati and his partizins. The exiles applied to the pope (Boniface VLIT.), and by his affitance fucceeded in their detign. Charles of Talois entered Florence in triumph, and thofe who had oppofed his admiffion were banithed in their turn. Dante had been difpatched to Rome as the ambaffador of his party ; and was returning, when he received. intelligence of the revolution in his native eity. His enemies, availing themfelves of his abfence, had procured an iniquitoos fentence agminf him, by which be was condemned to banihment, and his poffeffions were confifeated. His two enthufatic biographers, Boceacio and Manetti, exprefs the warmeft indignation againh this injultice of his country Dante, on receiving the intelligence, touk refure in Siena, and afterwards in Arezzo, where many of his party were affembled. An attempt was made to furprife the city. of Florence, by a fimall army which Dante is fup pofed to have attended : the delign mifcarried, and our poet is conjectured to have wandered to various parts of Italy, till he found a patron in the great Candella Scala, prince of Verona, whom he has celebrated in his poem. The high fpirit of Dante wats ill fuited to courtly dependence; and he is haid to have lof the favour of his Veroneze patron by the rough franknefs. of his behaviour. From Verona he retired to France, according to Manetti; and Doccacio affirms that he difputed in the theological fchools of Paris with great reputation. Bayle quetions his vifing Paris at this period of his life; and thinks it improbable, that a man, who had been ore of the chief magitrates of Florence, llould

Dante. Mould condefcend to engage in the public fquabblez of the Parifian theologifts; but the fpirit both of Dante and the times in which he lived fufficiently account for this exercile of his talentz; and his refidance in France at this feafon is confirmed by Boccacio, in his life of our poet, which Bayle fecms to have bad no opportunity of confulting.

The alection of Heary count of Lascmburgh to the empire, in Novenber 130R, afforded Dante a ${ }^{\text {roo- }}$ fuect of heing reflored to his native city, as he attached himeff to the intereft of the new emperor, in whitic fervice he is fuppofed to have writen his Latin treatife De Momarelia, in which he aficited the rights of the empire againlt the encroaclunents of the Japacy. In the year 13n, he infligated Henry to lay fiege to Florence; in which cutcuprife, fays one of the biographers, he did not appear in perfon, from motives of refpeet towards his mative city. The emperor was repulfed by the Florentines; and his death, which happened in the fucceeding year, deprived Dante of all hopes concerning re-eltablithment in Florence. After this difappointment, he is fuppofed to have paffed fome years in roving about Italy in a ftate of poverty and diftefs, till he found an honotrable eflablinment at Ravenna, under the protection of Guido Novello da Polenta, the lord of that city, who received this illuntrious exile with the mot endearing liberality, continued to protect him througla the few remaining years of his life, and extended his manificence to the athes of the poet.

Eloquence was one of the many talcnts which Dante pofiefled in an emninent degree. On this account he is faid to have been employed on fourteen different embaffies in the courfe of his life, and to have fucceeded in molt of them. His patron Guido had occafrom to try his abilities in a ferrice of this nature, und difpatched him as his ambaffador to negociate a peace with the Venetians, who were preparing for hofilities againft Ravenna. Manctti afferts that he was unable to procure a public audience at Venice, and returned to Ravema by land, from his apprehentions of the Venetian fluet; when the fatigue of his journey, and the mortification of failing in his attempt to preferve his generous pation from the impendiug danger, threw him into a fever, which terminated in death on the 14th of September 132 i . He diad, however, in the palace of his friend; and the affectionate Guido paid the moft tender regard to his memory. 'This magnificent patron (fays Boccacio) commanded the body to be adorned with poetical ornaments, and, after being carried on a bier through the Areets of Ravenua by the molt illufnious citizens, to be depolited in a marble cofin. Ife pronomaced himfelf the funcral oration, and expreficd his defign of erecting a folendid monument in honour of the deccafed: a defign which his fubliquent misfortmes rendercd him unable to accomplinh. At his requeft, many epitaphs were writter on the prect : the beft of them (fays Buceacio) by Gioranni del Virgilio of Bologna, a fanous author of that time, and the intimate frend of Dante. Borcacio then cies a few Latin verfes, not worth tranferbing, fix of which are quoted by liayle as the compofition of Dante himfelf, or the authority of Paul Jovins. In 1493 Bernardo Bembo, the father of the celebrated cardinat,
raifed a hardome monument over the refgictivi athe. Dav'r of the poet, with the following inicriftion:
eghubnti mul's coprita pewn fitu;
Omanher et callu fytendidene niter:
Ho tibi, quem in prinan he colacere, dadit.

Ecfore this period the Fiurentines lad vain'y ended voured to obtain the bones of their great poet froms the city of Ravenna. In the age of Leo X. thiny made a fecond attempt, by a folemu application to the pope, for that purpofe; and the great Michacl Argelos an enthufiatic admirer of Dante, very liberally offered to execute a magnificent monument to the poet. IVh: hopes of the Florentines were again unfuccifoful. The particulars of their lingular petition may be found in the notes to Codivi's Life of Michacel Angelo.

At what time, and in what place, he executed the great and tingular work which has sendered him immortal, lis mumerous emmentators feem unable to determine. Boccacio afferts, that he begran it in his 35th year, and had finified feven cantos of his inferno before his exile; that in the plunder of his houfe. on that crent, the beginning of his peem was fortunately preferved, bat remained for fome time neglected, till its merit being accidentally difcovered by an intelligent poet named Dino, it was fent to the marquis Marcello Malefpina, an Italian nubleman, by whon: Dante was then protected. The marquis reftored thefe loll papers to the poet, and intreated him to proceed? in a work which opened in fo promifing a manner. To this incident we are probably indebted for the porm of Dante, which he mult have continued under all the diladvantages of an unfortunate and agitated life. It does not appear at what time he completed it ; perhaps before he quitted Verona, as he dedicated the $\mathrm{P}_{\mathrm{a}}$. radife to his Veroncfe patron. The critics have varioufly accounted for his laviug called his poem Comedia. He gave it that title (faid one of his fons), becaufe it opens with diltrefs and clofes with felicity. The very high elimation in which this production was held by his country, appears from a fingular inftitution. I he republic of Elorence, in the year 1373, affigned a public tlipend to a perfon appointed to read lectures on the poem of Dante: Buccacio was the firlt perfon engaged in this office; but his death lappening in two years after his appointment, his comment extended only to the feventeen firt cantos of the lnferno. The critical differtations that have been written on Dante are almoft as numerous as thofe to which Homer has given birth; the Italian, like the Grecian, bard, has been the futiject of the lighef panegyric, and of the groffen invctive. Soltaire has fpoken of hinn with that precipitate vivacity, which fo frequently led that lively Frenchman to infult the reputation of the nobleft writers. In oue of his entertaining letters, he fays to an Italian ablué, " Je fais grand cas du courage, avee lequel vous avez ofé dire que Dante ctoit un fon, ct fon ouvrage un monftre. - Lee Dante pourra entrer dans les bibliwheques des curienx, mais it ne fera jamais lu." But more temperate and candid citics lave not been wanting to difplay the merits of this oriscinal poct. Mr Wraton has introduced into his laft volurac on Englift

Dante, poetry, a judicious and fpirited fummary of Dante's
Dartzic. performance.

Dante (John Baptif), a native of Perugia, an ex. cellent mathematician, called the now Dadalus, for the wings he made himfelf, and with which he flew feveral times over the lake 'Ihrafymenus. Exe fel' in one of his enterprifes; the iron work with which lie managed one of his wings having falled; by which accident he broke his thigh: but it was fet by the furgeons, and he wras aferwards called to Venice to profels mathematics.

DANTZIC, the capital of Polin Pruffa, ftanding ca a branch of the Vatuh, about four miles above where it falls into the Beltic; in E. Long. 18. 36. N. Iat. 54.22. This city is famons in hithory on many acconnti, particularly that of its beind furmerIy at the had of the Handatic affociation, commonly ealled the foultorions. It is large, beantiful, popalous, and rich; its houfes eencrally are five fories high; and many of it furects are planted with chef-nut-trees. Ohe of the fuburbs is called Scotland; and the Scots have great privileges in confequence of their gallant defence of the toma, under one of the family of Donglas, ween it was belieged by the Poles. It 15 faid there are upwards of 30,000 pedlars of that ination in Poland who travel on foot, and fome with three, four, or five horfes. In king Charkes II 's time they were about 53,000: in that reign Sir John Denhan and Mir Killigrew were fent to take the number of them, and to tax them by the poll, with the king of Poland's licence; which having obtained, they brought home L. 10,000 Sterling, betides their charges in the joumey. Dantzic has a tine harbour; and is ftill a mot eminent commercial city, although it feems to be fomewhat palt its meridian glory, which was probably about the time that the prdident de Thou wrote his muchetleemed Fiforia fuit'onporis, wherein, under the sar 1007 , he fo highly ctlebrates its commerce and grandeur. It is a sepubtic, claimiug a fmall adjacent territory about forty miles round it, which were under the protection of the king and the republic of Poland. Its mingitracy, and the majority of its inhabitants, are Lutherans; a'thongh the Romanits and Calvanits be Equally tolerated in it. it has 26 parifies, with many: convents and hofpitals. 'The inhathitants lave been computed to amonnt to 200,000 ; but later computations fall very condideably thont of it, as appears by its annual bill of mortality, evhibited by Ir Bufching, who tells us, that in the yoar 1752 , there cied but 286 perfons. Its own thipping is numerous; but the forcign mips confantly reforting to it ase more $\therefore$ o, whereof rola anived there in the year 1752; in which year alfo 288 Polifh vellek came dom the Tiftult, chinfy ladon with corn, for its matehlets granaties; from whence that grain is diftributed to many soregn nations, Polaud being jufly deemed the greateft magazine of corn in all Europe, and Dantzic the sreateft port for diftributing it every where: befides which, Dent: ic evports great quantitios of naval fores, and vat varicty of other aricles. 1) Bufching affirns, that it apptars from ancient recordi, as early as the year 927 , that Datzic was a large commercial sity, and hut a village or inconderable rown, as fome pretend. The inlabutats of Ibantzic hase often fomras their matters, and lase fometimes been un-
der the protection of the Englifh and Dutch; but ge-
nerally have fhown a great predilection for the kingdom and republic of Puland, as being lefs likely to rival them in their trade, or abridge them of their im manities, which reach even to the privilege of coining money. Though frongly fortified, and poffefed of 150 large brafs cannon, it could not, through its fitua. tion, ftand a regular fiege, bein furrounded with eminences. In 1734 , the inhabitant's difcovered a rena:kable attachment and fidelity towards Stanillaus king of Poland, not only when his enemies, the Ruffians, were at their gates, but even in pofiefition of the city. This city was exempted by the late king of Prahia from thofe claims which he made on the neighbouring countries; notwithfanding which, his Prullian majuly foon after thought froper to feize on the territorices belonging to Dantzic, under pretence of their having been formenly part of Polihh Pruffa. He then proceeded to poffefs himfelf of the port-dutics belong. ing to that city, and erected a cultom-houle in the harbour, where he laid arbitrary and infupportable duties upon goods exported or imported. To complete the fyitem of opprefion, cuftom-houfes were crected at the very gates of Dantzic, fo that no perfons could go in or out of the town without being learched in the fricteft manner. Such is the theatment which the city of Dantzic has received from the king of Prulha, thongh few cities have ever exifted which have been comprehended in fo many general and particular treaties, and whofe rights and hibertics have been fo frequently fecured, and guarantied by fo many great powers, and ly fuch a long and regular fucceftion of public acts, as that of Dantzic has been. In the year $178+$, it was bloceaded by his troops on various pretences ; but by the interpofition of the mprefs of Ruffia and of the ling of Poland, they were withdrawn; and a compromie having taken place, the city was relloned to its former immonities. Neverthelofs, its trade has fince been rather upon the decline, the narchants choofing to dettie where their propesty may be more fecure.

DANLBE, the larget ard mof confderable viver in Europe, rifing in the Plack Foreft, near Zunberg; and monning N. E. through Swabia by Ulm, the capital of that country : then running E. through BafLaria and Autria, pulfes by Ratibon, L'aflat, Ens, and Vienna. It then enters Hungary, and runs S. E. from Prefburg to Buda, and io on to Beigrade; after whith it divides Lithgaria from Molachia and Moldavia, difclurging itfelf by feveral channels into the Black Sea, in the province of Befurabia. Towards the month, it uas called the flem by the ancients; and it is now faid, that four of the mouths are chooked up with fand, and that there are only two remaiaing. It begins to be navigable for boats at Uim, and receives feveral large rivers as it palfes alung. It is fo deep between Buda and Belgrade, that the Turks and Chritians have had men of war uponit; and yet it is not ravigable to the Black Sea, on account of the cataracts. The Danube was generally fuppofed to be the northern boundary of the Roman empire in Europe. It was worlhipped as a deity by the Seythians.

DAPHNE, a daughter of the river Peneus by the goddets Terra, of whom A pollo became enamoured. 'This pation had beta raifed by Cupid; with

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whom Apollo, proud of his hate conquet of the ferpen: Python, had difputed the power of his darts. Daplone heard with homor the addrefes of the god, and endeavoured to remove herfelf from his importunities by flight. Anollo purfucd ber, and 10iphne, feasful of being caught, intreated the affrance of the geds, who changed her into a laurel. Apollo crowned his head with the leaves of the laurel, and for ever orderd that that tree homm be facred to his divinity. Some fay that Daphne was adnired by Leucippus, fon of © Enomatas king of Pifa, who to be in ler company difguitud his fex and attended her in the woods in the habit of a muards. Leucippus gained Daphne's checta and lowe ; but $A_{\text {pollo, who was his }}$ powerfal inal, difforeved his fex, an 1 Leucippus was killed by the companions of Diana. Daphac was alfo the name of a dangher of 'lirctias, prictefs in the temple of Delphi. Sle was confecrated to the Eervice of Apollo by the Epiguni, or acemding to others by the guddefs Tellus. She was called Si'yl on aceount of the wildnefs of her looks and exprefinus when fle delivered orackes. Her oracles were generally in verfe; and Fomer, according to fome accounts, has introduced meveh of leer puetry in his compofitions.

Dafanf (anc.gcog.), a forll village near to, or in the fuburbs of, Antiuclia of Seleucis in Syria; with a lage grove, well watered with fprings: Ia the midcle of the grove ftood the temple of Apcllo and Diana. Its extent was 80 lladia or 10 miles; the diflance from the city five miles: A place pleafant and agreeable, from the plenty of water and the temperature of the air, and its fofe brealhing brcezcs. The grove was of bay-trecs, intermixd with eyprefs; which lant multiplied fo fat, as to occupy the whole of it. Pompey gave fome land for chlarging the grove. AntioChus Epiphanes built a very laroe temple of Dapho neus Apullo. Thic place at length became fo infamoas, that perple of madity and charater avoided reforting thither: fo that Dafomi mores became proverbial.
Daphese (anc. geor.), a finall diftrict on the lake Samachonitis, in the Higher Galiler, very pleafant and plentifully watered with jprings, which feed the Lefs Gordan; wence its thane ferms to anfe, probably in imitation of that Bear Antioch of Byra on the river Orontes.
Daphex, Spurge-hutel; a gerus of the monogyna order, belonging to the uctandria clafs of pluts; and in the natural method rarking under the 3 1ft order, $V$ eptrache. There is no calys ; the corolla is quadrifid and marcefent, inciofing the thamina. The fruit is a munofpumntus berry. There are 15 fpecies; of which the following are the mof remarhable.
I. Mezeremm, the mazcreon or fpurgu-dive, is a low Geciduons furb. It is a native of Gemmany, and has becn alio difcovered in this esuntry in fome woods near Andover in Hampliax. Of this eiegant phant there are four varietics: 1. The white; 2. The pale-ted; 3. The crimfon: ard, 4. The purpleflowering.Hantuly is very lawifa of his praife of the fe Arubs. He fays, "they have each every perfection to recounmend them as fowering-fluubs. In the fint place, they are of low gruwth, feldom aifing to more then three or four fot in loight, and dierfore ane foper even for the furallef gardens. In the nest face, they
will be in bloom when few trees, efpecially of the Daphnos Shrubby tribe, prefent their honours. It will be in February, nay, fomtimes in January; then will the twigs be garnifled with Howers all around from one end to the other. Each twig has the appearance of $a$ fpike of tlowers of the moll confumate hatre; and as the leaves are not yet out, whetber you behold this tree near or at a difance, it has a molt enchanting appearance. Eut this is not all; the fontio of furching is peculiarly regaled by the fowess; their feicy fwectnets is diffuted around, and the air is perfunced with their edours to a condiderable dittance. Many fowers, deemed fweet, are not liked by all ; but the agreable inoflemive fwectnefs of the mezereon las evor delighted the fonfe of imelliner, whilf the luthe of its blow has featied the cye. Neither is this the only pleafure the tree beftows; for befides the beanty of the lavee, which come out after the flowers are fallen, and which are of a pleafant green colour and an oblong figare, it will be fall of red berries in Junc. which will continne growing thll the antumn. Of thefe berries the birds are very fond; for that whacever is delighted with thofe fouglers, fhould have a quantity of them planted all over the outfides of his wildernefs quarters."
2. Gnidium, the fax-ieaved daphene, is a bow deciduous hrub; native of Italy, Spain, and about Montpelier. This fpecies feldom grows higher than three fect. The brancles ate very flonder, and ormamented with narrow, fpear-flaped, pointed leaves, much tike thofe of the common flax. The flowersare prodaced in panicles at the ends of the branclus: They ate finall, come out in June, but are rarcly fuco ceeded by feede in England.
3. Cneorm, the fyear-lcaved daplane or creoruni, is a very low deciduous fhrub; native of Switzerland, Hungary, the Alps and Pyrenean mountains. This rifes with a flrubby, branching ittik, to about a foot or a fout and an half high. The leaves are marrow, 〔pear-fhaped, and frow irregularly on the branches. The flowers are ptoduced in clutters at the ends of the little twigs: They make their appearance in Manch. are of a purple colour, and puffetfed of a fragrance little inferior to tiat of the mezereon; but they are fildom fucceeded by feeds in Enghand.
4. Tartonraira, the oval-leaved daplme or tartonraira, a very low devidoons flumb, is a native of France and Italy. This nites with a woody Italk to the height of about two fect. The branches are numerous, itregular, tough, and covered with a light-brown-coloured bark. The leaves are ovai, very fmall, foft to the tonch, and himing. The fowers are produced in claners fom the fides of the falks: They are white, come out in Jone, and are facteded by roundin betries, which Cldom ripen in Englad. 'This fur thould have a dy fuil and a wam fuation.
5. Alpina, the alpine daphac or chametara, is a low deciduous thrub, vative of the Alps, Gelisva, Italy, and Autrit. This will grow to the height of abjut ayd. 'Jhe leaves are ipeas-flaped, obutu, and boaly valerneath. The flowers come ont in duthe from the lides of the branches, and are very fragram: They appear in March, and are fuccueded by re! baries, that ripen in september.
6. Thymbles, the mithout-kived duphe or the themela:

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Dithe thymelxa; a low decidnous fanb, native of Spain and the fouth of Prance. The thymelea will grow to the height of a yerd. The Atalks of this fpecies are upzight, branched, and covered with a light-bown bark. The leares are frear-fhaped, finooth, and in fome refocet refemble thofe of milk-wort. The Rowers are produecd in elufters from the fides of the falks: They are of a greenifi colour, have monethatks, appear in March, and are fueceeded by [mail yellowinh berries, which will be ripe in suguft. This fort requiecs a dry foil and a warm fituation.
7. Villofa, the hairy-leaved dapine, a vet low deciduous fhrob, native of spain and Portugal. The falles are ligneous, almut two fett high, and fend Forth branches alternately from the fides. The leaves are fpear-haped, plane, hairy on both fides, and grow
 row tubes, are finall, and make no great flow: They come ont in June, and are not fuccieded by ripe fetils in England. This fhrub, in fome lituations, retains its leaves all winter in fuch benuty as to caufe it to be ranked among the low-growing evergreens; but as in others it is fornetines flattered with the firf black winds, it is left to the gardener whether to Jace this nirub among the decidnons trecs or evergreens.
8. Laureola, the fpurge juurd or evergreen daphne; a low evergreen faruh, cemmon is fome parts of this kingdom, alfo in Swizatand and France. This thrub fellom grows more than a yard or four fect high: it fends out many branehes from the bottom, and thefe are covered with a finooth lisht-hrown bark that is very thick. The bark on the younger branches is fmoth and green; and thefe are very elofty garnihed with leares of a delightiful frong lucid green cofon: Thefe leaves fit dofe to the branches, and are produced in fuch plenty, that they have the afpearance, at a finall dillance, of cluters at the ends of the branches. They are fpear-fleped, flaining, fnooth, and thick; their edges are entire. Hanbury extols this plant with a degree of enthufiafor ; continuing, " and this is another excellent property of this tree, that it is thus poffeffed of fuch delightful leaves for its ormament. Thefe leaves, when growing under the drip of trecs, fpread open, and exhibit their green pure and untarnished, in its natural colour; when planted fingly in expoled places, they naturally turn back with a kind of twitt, and the natural green of the leaf is often alloyed with a brownifh tinge. This fhrub is alfo valuable on account of its flowers; not becaufe they make any grent how, but from their fragrance, and the time they appear; for it will be in blow the beginning of January, and will continne fo until the middle or latter end of April before the Rowers fall off; during which tine they never fall to diffufe abinad their agreeable odours, which are refrefong and inoffenfive. In the crenings efpecially, they are more than eummonly liberal ; infonuch that a few plants will often perfune the whole end of a garden; and when this happens eally, before many fowers appear, the unfitul in fowers, perceiving an uncommon fragrancy, are at once ftruck with fuprize, and immediately begin enquiring from whence it can procced. Neither are its odours confined to a garden only; but, when planted near windows, they will enter parlours, and afiond eved into bed-chambers, to the great com-
furt of the poinefor, and furprize of every frefin viti. Daphr tor." Thefe Rowers make but little thow; for they are fimall, and of a greenifh-jellow. They are produced antongit the leaves from the fides of the ilalks, in finall chuters, and will often be fo hid by them, as to be umoticed by any but the eurions. They are fucceeded by oral berrics, which are firit green, and afterwards black when ripe. Thefe berries will be in fuch plenty as to be very ornamental; but will foon be eater up by the birds; which is another good property of this tree, as it invites the different forts of whititing birds to flock where it is planted in great plentr.

Pruegration. The mezereon ripens its feeds with us, which may at any time be eafly oltained, if they are focured from birds. Previous therefore to fowing, the heathict and mont thriving trees of the white, the pale. and the deep-red forts, thould be marked out, and as from as the berries begin to alter from green, they mof be covered with nets, to fecure them from the birds, which would otherwife devour them all. The berries will be tipe in July; and due obfervance mutt be had to pick them up as they fall from the trees, and to kerp the ferts feparate. As foon as they are all fallen, or you have enough for your purpofe, they may then be fown. The beft fuil for thefe plants is a good fat black earth, fuch as is found in kitehen-gardons that have been weil manured and managec. for many years. In fach foil as this they will not only come up better, but will grow to a greater height than in any other. No particular regard need be paid to the fituation; for as this tree is a native of the northern parts of Europe, it will grow in a north border, and Rourifin there as well as in a fouth; nay, if there be any difference, the worth border is more eligible than the fouth. 'The ground being made fine, and cleared of roots of all forts, the feeds flould be fown hardly half an inch depth. The mould being riddled over thum that depth, let the heds be netted up, and they will want no other attention until the frring. Thefe feeds will fometincs renain in the ground two years; but for the mon part they come up the fpring after fowing: and the feedlings will require no other care during the fummer than weeding, and gentle watering in dry weather. After they have been in the feed-bed one year, the Arongeft may be drawa out, and planted in the nurfery, to make room for the others; though, if they do not come up very clofe, it would be as well to let them remain in the feed-bed until the fecond antumn: when they flould be takea up with care, and planted in beds at a font afiuder tach way. This will be diftance enough for thefe low-growing flrubs. Odtober is the bet month for planting them out final-$1-$; for although they will grow if removed any time between then and fpring, yet that will etramily be a more proper feafon than when they are in full blows Sueh is the culture of this thrub. The other fecies of this genus require a different management.
The fipurge harel is fropagated by feeds, in the fame manar as the common mezereon. The feeds mult be preferwed from the birds by nets, until they are ripe. Soon after, they mut be fown as is directed for the mezereon. They will often be two years before they come up; during which time, and afterwards, they may have the fame management as bas
phre. been laid down for the common mazereon until they be tinally fet out. This thrub will grow in almot any foil or fituation, but flourithes moft under the thade and drip of taller phots, giving a peculiar checrfulnefs to the bottoms of groves and chunps in winter.
All the other forts are with fome dilliculty propagated and retained. They will by no means bear removing, even wher feedmys; and if ever this is attrmpted, wot one in an hondred muab be expected, to grow. 'ithey are raifed by feeds, which we reccive from the places whiere they grow natually; and he who is defirous of having thele plants, mult manage then in the following mamer: Lit a compolt be prepared of the ic eçual divifions; one-fourth part of limerubbith; onc-fourth part of drift or fea fand ; another of fplinters of rocks, fome broad and others furaller ; and the ether part of maiden carth from a rich pafture. Let thefe be mixed all torgether, and filted into largith pots. In earth of thefe pots put a fued or two, about half an inch deep, in the finelt of the mould. We receive the feeds in the furing; fo that there is little hopes of the ir coning up until the fring following: Let, therefore, the pots be fet in the thade all the fumner, and in the autumn removed into a warm fituation, where tincy may enjoy every influence of the fun's rays all winter. in March let them be plunged into a moderate hot-bed, and the plants will foon after appear. This bed will caufe them to beftroug plants by the autumn; and when all danger of froft is over, they may be uncovered wholly, and permitted to enjoy the open air. In the autumn, they fhould be removed into the greenhoufe, or fet under an hot-bed frame all winter; and in fpring they fhould be placed where they are to continue, moulding them up the heirght of the pot; the pots being fufficiently broken to make way for their routs as they fhont, and then left to nature.- The fituation of the four tenderes forts mult be well neltered: and if it be naturally rocky, fandy, and dry, it will be the better; for in the places where they grow naturally, they ftrike into the crevices of rocks, and Homrith where there is hardly any appearance of foil.

This is one method of obtaining thefe farubs. Another way is, by fowing the feeds in the places where they are to remain. Ihe fituation and nature of the fuil flould be as near that above deferibed as poffille; and the monld fould be made fine in fome places, and a feed or two fown in each. After this, pers flowuld be fuck down on each fide of them, to direct to the places where they are fown. The exacteft care null be obferved, all fummer, to pull up the we culs as often as they appear; for if they are permitted to get flrong, and have great roots, they will pull up the feeds with them. In the fpring following, if the feeds are groad, the plants will appear. During the fummer, they flould be waterel in dry weather; and, for the firf winter or two, flould have fome furze-buhes pricked all round them, at a proper diftance, which will break the keen elge of the frofty winds, and prefecve the young plants mutil they are Arong enongh to defend themfelves.

The cneormon and the alpine chamelxa are very hardy, and will grow in the coldefl fituation ; but the other forts frould bave a warn full and a well-fheltered
fite, or they will be fubject to be deftroyed in bad weather.

Mcidicinal properhies. The root of hemezereon was long ufed in the libbun diet-dink fur vencral complaints, particularly nodes and other fymptoms retiking the nic of mercury; but with the compofition of this article we were unacquainted, till an account of it was publifhed in the Edinburgh Phydical Enays, by Dr Donald Momo of London. On chewing it a little, it proves ury pungent, and its acrimony is acevmalated about the fauces, and is very durable. It is cmployed chicfyynder the form of decuction; and it enters the ducoctun farfaparille compofitum of the London college; but it has alfo been ufed in powder combined with fome inactive one, as that of liquorice root. It is apt to occation vomiting and purging ; fo muft be begun in grain-dofes, and gradually increafeel. It is often ufefully comLined with mercury. The bark of the root contains noil acrimony, llough fome prefor the woody part. Mezereon has alfo been whed with good effects in tumors and cutaneous eruptions not venereal. The whole plant is very corrofive. Six of the berries will kill a wolf. A woman gave 12 grains of the berries to her daughter who had a quartan ague; the vomited blood, and died immediately.

DAPINEPHORIA, a fetival in honour of $A$. pollo, celebrated every ninth year by the Bocotians. It was then ufual to adorn an olive bough with garlands of laurel and other flowers, and placed on the top a brazen glube, on which were fufpended fmaller ones. In the middle was placed a number of crowns, and a globe of inferior fize, and the bottom was adorned with a faffrom-coloured gament. The globe on the top repretented the fun or Apollo. That in thre middle was an emblem of the moon, and the others of the fars. The crowns, which were 65 in numbet, reprefented the fun's annual revolution. This bough was carried in folemin proceflion by a beautiful youth of an illultrious family, and whofe parents were both living. The youth was dreffed in rich garments which reached to the ground his hair hung loofe and difhevelled, his head was covered with a golden crown, and he wore on his feet fhoes called Jpbicratikle, from Iphicrates an Athenian, who firt invented them. He was called Aarmoopas, lawelbearer; and at that time he executed the oflice of prie星 of Apollo. He was pseceded by one of his nearell relations, bearing a rod adorned with garlands, and bes. hind him followed a train of virgins with branches in their hands. In this noder the proceffion advanced as far as the temple of Apollo, fnmamed Ifmenins, where fuplicatory liymns were flung to the grod.- ' $\Gamma$ his fell val owes its origin to the following circumfance: When an oracle advifed the Eqolians, who inhabited Arne and the adjacent comentry, to abandon their ancient pofferions and go in quell of a fettlement, they invaded. the Theban territories, which at that time were pillaged by an army of Pelafrians. As the celebration of Apollu's fellival was near, hoth nations, who reli gionlly obferved it, laid afde all hotilities, and aco conding to cufom cut down laurel boughs from nowat Helicom, and in the neighbourhood of the river $M: l_{\mathrm{s}_{2}}$ and walked in proceffion in bonour of the divinity. The day that this folempity was obferved, Polematas the general of the Bootian army faw a $\mathrm{g}^{\prime} \mathrm{uth}$ i: a dream, that prefented him with a comple fuit of amonr, and
commanded

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Da;ifer commanded the Bootiars to oficr foliemn prayers to 4 Apollo, and walk in proceffiou with laurel boughs in their hands every ninth year. Three days after this dream, the Boootian general made a fally and cut off
the greateft part of the befiegers, who were compelled by this blow to relinquifh their enterprife. Polematas immediately inftituted a novennial felfival to the god, who feemed to be the patron of the Brotizns.

DAPIFER, the dignity or office of grand-matler of a princer's houfehold. This title was given by the Emperor of Conftantinople to the Czar of Ruflia as a teftimony of favour. In France the like offieer wasinfituted by Charlemagne, under the title of dafifferat; and the dignity of dapifer is fill fubfiting in Germany, the eleetor of Bavaria affuming the title of arch dapifer of the enfire, whofe office is, at the coronation of the emperor, to carry the firft dih of meat to table on horfeback.

DAPPLE-bay, in the manege: When bay horfes have marks of a dark bay, they are called dopple-bays.

Diffle.Bluck: When a black horfe has got ipots or marks more black or fhining than the rett of his fkin, he is called a dopple lacek.

DARANTASIA, (anc. geog.), cailed Forum Claudii by the Romans; a town of the Centrones in Gallia Narbonenlis, fituated between Lemineum and Augulta Pretoria. Now Mouftiers, and Mouftiers in Tarantaife, in Savoy.

DARAPTI, among logicians, one of the medes of fyllogifms of the third figure, whofe premifes are univerfal affirmatives, and the conclufion is a paticular affirmative: thus,

> Dar- Every body is divififle;
> Ap- Every body is a fubtance;
> T1, Therefore, fome fubtance is divifite.

DARDA, a town and fort of Lower Hungary, built by the Turks in 1686, and taken by the Impe rialits the next year, in whofe hands it remains. It is feated on the river Draw, 10 miles from its confluence with the Danube, and at the end of the bridge of Effeck. E. Long. 19. 10. N. Lat. $45 \cdot 45$.

DARDANELLES, two ancient and Arong cafles of Turky, one of which is in Romania, and the other in Natolia, on each fide the canal formerly called the Hell.pont. This kecps up a communication with the Arclipelago, and the Propontis or Sea of Marmora. The mouth of the canal is four miles and a half over; and the cafles were built in 1659, to fecure the Turkifh fleet from the infult; of the Venetians. The fhips that come from Conftantinople are fearelied at the cafte on the fide of Natolia, to fee what they have on board.

DARDANIA, (anc. geog.), a diltrict of Moefia Superior to the fuuth. Now the fouth part of Servia, towards the confines of Mactdonia and Illyricum. Darduni was ihe name of the people, who feem to have been defendants of the Dordani of Troas. Alfo a firall diftrict of T'rozz, along the Hellefpont, (Mela, Virgil.) -And the ancient name of Somothraciu, (Pliny); from Ditrlanus, whoo removed thither.

DARD.ANUM pfonontoriun, (Pliny): Dardaris, (Strab)): A promentory of Ticas, near A. bydos, rumaing out into the Heilefpout; with a corsnominal town at it, calted allo Darthen:s and Dowdafam: All which give na ne to the Daskinellis.

No 27.

DARDANUS, a fon of Jupiter and Eletra, who, Darda after the death of his brother Jafinn, left Samothrace his country, and paffed into AGia Minor, where he married Batia, the daughter of Teucer king of Teucria. After the deatly of his father-in-law he afcended the throne, and reigned 62 years. He built the city of Dardania, and was reekoned the founder of the kingdom of Troy. He was fucceeded by Eichthonius. According to fome, Corybas, his nephew, accompanied him to Trucria, where he introduced the worthip of Cybele. Dardanus taught his fubjects to worfhip Minerva, and he gave them two flatues of the rodleff, one of which is well known by the name of Pallulium. Aecordint to Virgil, Dirdanus was an Italian by origin.
DARE, in ichthyology, the fame with dace. See Dace.

DARES, a Phrygian, who lived during the Trojan war, in which he was engaged, and of which he wrote the hiftory in Greek. This hiftory was extant in the age of Elian; the Latin traniation, now extant, is univerlally believed to be fpurious, though it is attributed by fome to Cornelius Nepos. This tran!lation firt made its appearance A. D. 1477, at Milan. Homer fpeaks of him, 1l. 5. v. 10. and 27.

DARIC, in antiquity, a famous piece of gold, firt coined by Darius the Mede about $55^{8}$ years before Chrilt; probably during his ftay at Babylon, out of the valt quantity of gold whieh had been accumulated in the treafury. From thence it was difperfed over the eatt, and alfo into Greece; fo that the Perfian daric, wlich was alfo called fiuter, was the gold coin belt known in Athens in ancient times. According to Dr Bernard, it weighed two grains more than one of our guineas; but as it was very fine, and contained little alloy, it may be reckoncd worth about 25. of our money. Plutarch informs us, that the darics were ftemped on one fide with an areher clothed in a long robe, and crowned with a fpiked crown, holding a bow in his l ft hand and an arrow in his right; and on the other fide with the effigies of Darius. All the other pieces of gold of the fame weight and value that were coined by the fuceeeding kings, both of the Perfian and Macedonian race, were called dhrics, from Darius, in whofe reign this coin commenced. Of thefe there were whole daries and half darics; and they are called in thofe parts of Scripture written after the Babylonifh captivity, culorkonim; and by the Taimudite, dankonoth. Greaves fays that the daric is ftill found in Peria; but it is certainly very fearce, and perhaps of doubtful antiquity.

DARIEN, or the Ifhmus of Panama, is a province between South and North America, being a narrow ithenus, or neck of land, which joins thein together. It is bounded on the north by the North Sea, on the fouth by the South Sea, on the ealt by the gulph or river of Darien, and on the weat by another part of the South Sea and the province of Verayua. It lies in the form of a bow, or crefeent, about the great bay of Panama, in the South Soa; and is 300 a tailes in length and 60 in brcadth. This province is not the richelt, but is of the greatef impostance to Spain, and has ieen the fone of more attions than any cother in America. The walth of Peru is brought hisher, and from hence exported to Europe. This has induced many enterpring people to make attempts on Pa-
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nams, Porto- Bello, and other towns of this province, in hopes of obtaining a rieh booty.

The Scotch got poffefion of part of this province in 1699, and attempted to form an eftablifinent which would have proved one of the mont ufeful and important that ever was projected. Of the rife, progrefs, and cataftrophe, of this well-imagined, but ill-fated, undertaking, Sir John Dalrymple, in the 2d volume of his Memoirs of Great Britain and Ireland, has given a very interefting account, authenticated in every particular by unqueftionable documents. The projector and leader of the Darien expedition was a clergyman of the name of Paterfon; who having a violent pro. penfity to fee foreign countries, he inade his profeffion the inftrument of indulging it, by going to the new weftern world, under pretence of converting the Indians to the religion of the old. In his counfes there, he became aequainted with Capt. Dampier and Mr Wafer, who afterwards publihed, the one his Voyages and the other his Travels, in the region where the feparation is narrowef between the Atlantic and the South Seas; and both of whom, particularly the firt, appear by their books to have been men of confiderable obfervation. But he got much more knowledge from men who could neither write nor read, by cultivating the acquaintance of fome of the old Buccaneers, who, after furviving their glories and their crimes, ftill, in the extremity of age and misfortune, recounted with tranfport the eafe with which they had paffed and repaffed from the one fea to the other, fometimes in hundreds ingether, and driving ftrings of mules before them loaded with the plunder of friends and of foes. Paterfon having examined the places, fatisfied himfelf, that on the Ifthmus Darien there was a tra: of country running acrofs from the Atlantic to the South Sea, which the Spaniards had never poffeffed, and inhabited by a people continually at war with them; that along the coaft, on the Atlantie fide, there lay a flring of iflands callcd the Sambaloes, uninhabited, and full of natural ftrength and forefts, from which laft circumftance one of them was called the ifland of the Pines; that the feas there were filled with turtle and the manatee or feacow ; that midway between Porto-bello and Carthagena, but near 50 leagues diftant from either, at a place called AIa, in the mouth of the river of Darien, there was a natural harbour, capable of receiving the greateft fleets, and defended from forms by other iflands which covered the mouth of it, and from enemies by a promontory which commanded the paffage, and by hidden rocks in the pafage itfelf; that on the other fide of the ithmus, and in the fame tract of country, there were natural harbours, equally capacious and well defended; that the two feas were connected by a ridge of hills, which, by their height, created a temperate climate in the midit of the mold fultry latitudes, and were fheltered by forefts, yet not rendered damp by them, becaufe the trees grew at a diftance from each other, having very little under-wood; that, contrary to the barren nature of hilly countries, the foil was of a black mould two or three feet deep, and producing fpontaneoully the fine tropical fruits and plants, and roots and herbs; that roads could be made with eafe along the ridge, by which mules, and even carriages, might pafs from the one fea to the other in the face

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of a day; and confequently this paffage feemed to be pointed out by the finger of nature, as a common centre, to connect together the trade and intercourfe of the nniverfe.

Paterfon knew that Kips which fretch in a ftraight line from one point to another, and with one wind, run lefs rifks, and require fewer lands, than fhips which pais through many latitudes, turn with many coafts, and require many winds; in cvidence of which, veffls of feven or eight hundred tons burden are often to be found in the South Seas, navigated by no more than eight or ten hands, becauíc thefe hands have little elfe to do than to fet their fails when they begin their voyage, and to take them in when they end it; that as foon as flhips from Britain got fo far fouth as to reach the trade-wind, which never varies, that wind would carry them to Darien, and the fame wind would carry fhips from the bay of Panama, on the oppofite fide of the ifthmus, to the Eaf-Indies; that as fonn as Thips coming from the Eat-Indies to the bay of Panama got fo far north as the latitude of 40 , to seach the wefterly winds, which, about that latitude, blow almofl as regularly from the weft as the trade winds do from the eaft, thefe winds would carry them, in the track of the Spanifh Acapulco Thips, to the coafl of Mexico; from whence the land-wind, which blows for ever fiom the north to the fouth, wuld carry them along the coaft of Mexico into the bay of Pa nama. So that in going from Britain, fhips would encounter no uncertain winds, except during their paffage fouth into the latitude of the trade wind ; in coming from India to the bay of Panama no uncertain winds, except in their paflage north to the latitude of the wefterly winds; and in going from the other fide of the ifthmus to the eaft, no uncertain wind whatfoever. -Gold was feen by Paterfon in fome places of the ithmus; and hence an ifland on the Atlantic fide was called the Golden Ifland, and a river on the fide to the South Sea was called the Golden River; but thefe were objects which he regarded not at that time, becaufe far greater were in his eye; the removing of difances, the drawing nations nearer to each other, the prefervation of the valuable lives of feamen, and the faving in freight, fo important to merclants, and in time fo im. portant to them, and to an animal whofe life is of fo fhort duration as that of inan.
By this obfcure Scotfman, a project was formed to fettle, on this neglected fpot, a great and powerful colony; not as other colonies lave for the mof part been fettled, by chance, and unprotected by the country from whence they went; but by fyflem, upon forefight, and to receive the ample protection of thofe governments to whom he was to offer his project. And certainly no greater idea has been formed fince the time of Columbus.

Paterfon's original intention was to offer his project to England, as the country which had moft intereft in it, not only from the benefit common to all nations, of fhortening the length of voyages to the Eaft Iadies, but by the effect which it would have had to conned the interefts of her European, Wef Indian, American, African, and Eaft Indian trade. But Paterfon having few acquaintance, and no protection in London, thought of drawing the public eye upon him, and ingratiating 4 R
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Daricn. himfelf with monied men, and with great men, by affiting them to model a project, which was at that time in embryo, for erecting the Bank of England. But that happened to him which has happened to many in his fituation: the perfons to whom he applied made ufe of his ideas, took the honour of them to themfelves, were civil to him for a while, and neglected him afterwards. He therfore communicated his project of a colony only to a Rew perfous in London, and thefe few difcouraged him.

He next made offer of his project to the Dutch, the Hamburghers, and the Elector of Brandenburgh; becaule, by means of the paffage of the Rhine and Elbe through their ilates, he thought, that the grat additional quantities of Eaft Indian and American goods, which his culony would brins into Europe, would be diftributed throngh Germany. The Dutch and Hamburgh merchants, who had mof intereft in the fubject of his vilft, heard him with indifference: The Elector, who had very little intereft in it, received him with honour and kindnefs. But court-arts and fulle reports lod him even that prince's favour.

Paterfon, on his return to London, formed a friendhip with Mr Fletcher of Salton, whofe mind was inflamed with the luve of public good, and all of whofe ideas to procure it had a fublimity in them. Fletcher brought Paterfon durs to Scotland with him, prefented him to the Marquis of Tweeddale, then Miniter for Scotland; and then, with that power which a vehement fpirit alwizs poffifes over a difmident one, perfuaded the Marquis, by arguments of puthic sood, and the honour which would redound to his adminifration, to adopt the project. Lord Stair and Mr Johnton, the two lecretalies of Ate, patronifed thole atilities in Paterfon which they poffifla in themfeles: and the Lord Advocate Sir James Stuare, the fame man who had adjufted the Prince of Orange's declaration ar the Revolation, whofe fon was narried to a niece of Lord Stair, went naturally alung with his connections. Theleperfons, in June i695, procured a datute from parliament, and afterwards a chatter from the crown in terms of it, for creating a trading company to Africa and the new world, with power to plant colonies and build forts, with confent of the inhabitants, it places not poffefled by other European nations.

Paterfon, now firdiar the ground firm under him, and that he was fupported $k j$ almol all the puser and talents of his country, the character of Fietcher, aid the fanction of an act of partiament and royal charter, threw his project boldly upon the public, and opened a fubleription for a company. The fremzy of the Scots nation to fign the folemn league and covenant never exceeded the rapidity with which they ran to fublicribe to the Daiien Company. The nobility, the gentry, the merchants, the people, the royal burghs withuut the exception of one, noft of the other public bodies, fubfribed. Yuang women theew their little fortuaes into the fork, widoxs fold their jointures to get the command of money for the fame purpole. Aimoll in an intant L 400,000 were fabferibed in Scorland, altho' it be now known, that there wasect at that time above L. 500,000 of caft in the kingdom. The famous Mr Law, then a youth, afterwards confuffed, that the facility with which hef fow the paftion of fpeculation com-
municate itilf from all to all, fatisfied him of the pof. Datien. fibility of producing the fame cffict from the fame caufe, but upon a larger fcale, when the Duke of Orleans, in the year of the Miflitippi, engaged him againft his will to turn his bank into a bubsile. Paterfon's project, which had been received hy ftrangers with feals when opened to them in private, filled them with hopes when it came to them upon the wings of public fame: For Colonel Erfine, fon to Lord Cardrofs, and Mr Haldane of Gleneagles, the one a generous branch of a generous Acm , and the other a country gentleman of fortune and character, hasing been deputed to receive fubferiptions in England and on the cominent, the Engglifh fubferibed I. $300,0 c 0$, and the Dutch and Hamburghers L. 200,000 more.

In the mean time the jealuuly of trade (continues our author), which has done more mifchief to the trade of England than all other caufes put together, created an alarm in England; and the Houfes of Lords and Commons, without previous inquiry or reflection, on the 3 th of December 1695 , concurred in a joint addrefs to the King, againit the eftablifhment of the Darien Company, as detrimental to the interest of the Eall IndiaCompany. Soon after, the Commons impeached fome of their own councrymen for beins indrumental in erecting the company; and alio fome of the Scois nation, one of whom was a peer, Lord Buthaven; that is to Gay, they. arraigned the fubjects of another country for making ufe of the laws of their own. Among 600 legiactors, not one had the happy ray of genins to propofe a com. mittee of both parhiaments, to inquire into the principles and confequences of the eftablithment ; and is thife fhould, upon incuiry, be fourd, that the bencin of it Mould be commonicated, by a participation of lights, to boil natione. The King"s antwer was, "That he had been ill advifed in Scuidad." He foon after changed his Scottifh minitlers, and fent orders to hie refident at Hambureh to prefent a memorial to the fenate, in which he difowned the company and warned them againt all connettions with it. The fenate [erit the memorial to tle afiembly of merchants, Whoteturned it with the following firitedanfwer: "Wre lons upon it as a very Arange thing, that the Kine of Britain thould offer to hinder us, who are a free people, tu trade with whom we pleafe; but are amazed to think, that he would hinder us from jnining with his own fubjuets in Scotlanu, to whom he had latuly given fuch large privitzes, by fo folemn an a.et of parliament." But merchants, though mighty prone to paffion, are cafily intimisates: The Dutch, Hamburgh, and Londun merchants withdrew their fubferiptions.

The Scots, not difcouraged, were rather animated by th is opprefion: for they conversed it into a proof of the enry of the Englith, and of their confuoufnefs of the grcat acvantages which were to flow to Scoiland from the colony. The company proceeded to build fix fhips in Holland, from $3^{6}$ to 60 guns, and they engaged i2co men for the colony: anong whom were younger fous of many of the noble and moxt ancient families of Scoland, ano 60 officers who had been difbanded at the poace, who carritu with them fuch of their private men, generally raifed on their own, or the cfate's of their relations, as they knew to be faithful and trave ; and rach of theie uele Highianders. The

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with them; they fell into difeafes from bad food and Darien. from want of food. But the more generous favages, by lunting and fihhing for them, gave them that relicf which fellow Destons refured. They lingered eight months, awaitins, hut in vais, for affitance from Scotland ; and almoll all of them either died unt or quitted the fettlement. Paterfon, who had been the firtt that entered the thip at Leith, was the latt who went on board at Darien.

During the face of two years, while the eftablifhment of this culony had been in agitation, Slatin had made no complaint to England or Scotland agants it. The Darien council even averred in their papers (which are in the Advocates Library), that the right of the company was debated before the king, in prefence of the Spanifh ambaffador, before the colony lett Scotland. But now, on the 3 d of May 1696 , the Spanifh ambalfador at London prefented a memorial to the king, which complained of the fertlement at Darien as an incroachment on the rights of his matter.

The Scots, igmorant of the misfortunes of their colony, but provoked at this memorial, fent out another colony foon after of 1300 men , to fupport an eftablifhment which was now no more. But this latt expedi. tion having been more hatily prepared than the fritt, was unlucky in its paffage. One of the mips was loft at fea, many men died on fhip-board, and the relt arrived at different times, broken in their health and difpirited, when they heard the fate of thofe who had gone before them - Added to the misfortunes of the frll colony, the fecond had a misfortune peculiar to itfelf: The General Affembly of the Church of Scotland fent out four miniters, with orders, " to take charge of the fouls of the colony, and to erect a prefbytery, with a moderator, clerk, and record of pro. ceedings; to appoint ruling elders, deacons, ovedeers of the manners of the people, and affilants in the exercife of church difcipline and government, and to hold regular kirk-feffons." When they anrived, the oflicers and gentlemen were occupied in building houfes for themfelves with their own hands, hecaufe there was no help to be got from others; yet the four minifters complained grievoully that the council did not or. der houfes to be immediately built for their accommodation. They had not had the precantion to bring with them letters of recommendation fiom the direc. tors at home to the council abroad. On thefe accounts, not meeting with all the attention they expected from the higher, they paid cout to the inferior ranks of the colomifts, and by that means threw divifions ir:to the colony. They exhautted the fpirits of the people, by requiring theit attendance at fermon four or hive hours at a ttreich, relieving each other by preaching alternately, but allowing no relief to their hearers. The employment of one of the days fet alide for relisious exercife, which was a Wednefday, they divided into three parts, thankfiving, humiliation, and fupplication, in which three minitters followed each other. And as the fervice of the church of Scotland confifts of a lecture with a comment, a Sermon, two prayere, three pfalms, and a blefling, the work of that day, upon an averare of the length of the fervice of that age, conld not take up lefs than twelve hours : during which fuace of time the colony was collected, and kept clofe together in the guard-room, which was ufed as

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Darien. a church, in a tropical climate, and in a fickly feafon. They prefented a paper to the council, and made it public, requiring them to fet afide a day for a folemn falting and humiliation, and containing their reafons for their requifition; in which, under pretence of enumerating the fins of the people, they poured abufe on their rulers. They damped the courage of the people, by continually prefenting hell to them as the termination of life to moft men, becaufe moft men are finners. Carrying the preßyterian doctrine of predeftination to extremes, they ftopped all exertions, by howing that the confequence of themdepended not on thofe by whom they were made. They converted the numberlefs ac-
rage, often efcape that death which they feem to provoke: Captain Campbell made his $\epsilon$ fcape in his velfel, and, ftopping nowhere, arrived fafely at New York, and from thence to Scotland, where the company prefented him with a gold medal, in which his virtue was commemorated, to iuflame his family with the love of heroic actions. And the Lord Lyon King at Arme, whofe ofice it is in Scotland (and fuch offices fhould be every where) to confer badges of diltinction acconding to the rules of heraldry upon honourable actions, gave him a Highlander and an Indian for fupporters to his coat of arms.

A harder fate attended thofe whom Captain Campbell left at Darien. 'Thicy were fo weak in their health as not to be able to weigh up the anchors of the Rifing Sun, one of their hips, which carried 60 guns: But the generous Spaniards affilted them. In going out of the harbour fhe tan aground: The prey was tempting; and to obtain it, the Spaniards had only to ftanct by and look on : but fhowed that mercy to the Scots in diftrefs, which one of the countrymen of thofe Scots, General Elliot, returned to the polterity of the Spaniards at the end of the late conflagration at the fiege of Gibraltar. The Darien flips being leaky and weakly manned, were obliged in their voyage to take Thelter in different ports beionging to Spain and England. The Spaniards in the new world fhowed them kindnefs; the Englif governments thowed them none; and in one place one of their thips was feized and detained. Of thele only Captain Campbell's thip and another fmall one were faved : The Royal Sun was loft on the bar of Charleftown; and of the colony, not more than 30 , faved from war, fhipwreck, or difeale, ever faw their country again.

Paterfon, who had ftood the blow, could not ftand the reflection of misfortune. He was feized with a lunacy in his pallage home after the ruin of the firt colony; but he recovered in his own countiy, where his Spirit, fill ardent and unbroke, prefented a new plan to the company, founded on the idea of King William, that England Chould have the joint dominion of the fettlement with Scotland.

He furvived many years in Scotland, pitied, refpected, but neglected. After the union of the two king. doms, he claimed reparation of his loffes from the equi-valent-money given by England to the Darien Company, but got nothing $\&$ becaufe a grant to hin from a public fund would have been only an act of humaciiy, not a political job.

Thus ended the colony of Darien. Men look into the works of poets for fubjects of fatire; but they are more often to be found in the records of hiltory. The application of the Dutch to King William againt the Darien Company, affords the fureft of all proofs, that it was the interelt of she Britifh illands to fupport it. England, by the imprudence of ruinitg that fettlement, lof the opportunity of gaining and continuing to berfelf the greatelt commercial empire that probably ever will be upon earth. Had me treaicd with Scotland, in the hour of the diftrefs of the company, for a joint poffction of the fettlement, or adopted the union of the kingdoms, which the fovereign of both propofed to them, that poffeffion could certainly have been obtained. Had the treated with Spain to relin. quifh an imaginary right, or at leatt to give a paflage

Darien. acrofs the ifthmus, upon receiving duties fo high as to overbalance all the chance of lofs by a contraband trade, The had probably obtained either the one or the other. Had the broke with Spain for the fake of gaining by force one of thofe favours, the would have lofl far tels than the afterwards did by carrying a war into that country for many years, to force a kiug upon the Spaniards againft their will. Even a rupturc with Spain for Darien, if it had proved fuccefful, would have Enit the two nations together by the moll folid of ties, their mutual intereft : for the Englifh muft then have depended upon Spain for the fafety of their caravans by land, and the Spaniards upon England for the fafety of their fleets by fea. Spain and England would have been bound together as Portigal and England have long been; and the Spanifh treafures have faild, under the wings of Englifh navies, from the Spanifh main to Cadiz, in the fame manner as the treafures of Portugal have failed under the fame protection, facred and untouched, from the Brazils to Lifbou.

It bas been made a quefion, whether Fing Wil. liam behaved with his ordinary fincerity and fleadisefs, in the aflurances of favour which he gave more than once to the company during their dillreffes. The following anedote makes it probable, that there was a Atruggle in his breatt between the part which he was obliged to act to pleafe his Englifi and Dutch at the expence of his scots fubjects and his own feelings. A provifion thip of the firt colony, in which were 30 gentlemen pafiengers, and fome of them of noble birth, having been thipwrecked at Carthagena, the Spaniards helieving, or pretending to believe, that they were fmugglers, caft them into a dungeon and threatened them with death. The company deputed Lord Bafil Hamilton from Scotland to implore King Willian's protection for the piifoners. The king at firft refufed to fee him, becaufe he had not appeared at court when he was taft in London. Eut when that difficulty was removed by explanation, an expreffion fell from the king which flowed his fenfe of the generous conduct of another, although influenced by the Englifh and Dutch Eaft India Companies, he could not refulve to imitate it in his own. For Lurd Bafil's audience having been put off from time to time, but at laft fixed to be in the council-chamber after a council was over, the king, who had forgot the appointment, was paffing into another room, when Lord Pafli placed himfelf in the palfage, and faid, "That he came commiffioned by a great body of his majefty's fubjects to lay their misfortunes at his feet; that he had a right to be heard, and would be heard:" The king returned, liftened with patience, gave inflant orders to apply to Spain for redrefs; and then turning to thofe near him, faid, "This young man is too bold, if any man can be too bold in his country's caufe." I had this anecdote from the prefent Earl of Selkirk, grandion to Lord Eafil.

King William's defertion of a company erected upon the faith of his own charter, and the Englifh oppreffions of it, were the reafons why fo many of the Scots, during four fucceffive reigns, diniked the caufe of the Revolution and of the Union. And that diflike, joined to Englifh difcontents, brought upon both countries two rebellions, the expenditure of many millions of money, and (which is a far greater lofs) the downfal of many of their nobleft and mot ancient fami-
lics.-Sir Foln Dalrymple's Menoiers of Great Britain ana" Duri Ircland, vol. ii.

DARIL, in logic, one of the modes of fyllogitin of the fird figure, wherein the major propolition is an $u$. niverfal aftrmative, and the minor and conclution particular affirmatives: thers,

Da- Every thing that is moved, is moved by another;
RI- Some body is moved;
1, Therefore, fome body is moved by another.
DARIORIGUM (anc. geog.), a town of the Veneti in Gallia Celtica; called in the Notitia Lugdu. nenfis, Civitas Fenetum, after the manner of the luwer age. Now $l^{r}$ unhes, or $l^{\prime}$ enacs, in Brittany. W. Long, 2. 37. Lat. 47. 40.
i) ARIUS, the name of feveralkings of Perfia. See (Ki/hory of) Persia.
DARKING, a masket town of Surrey in England, fituated ten miles eatt of Guilford. The manket is noted for corn and provifions, more efpecially for fowls. W. Lohme 8. 20. N. Lata. 51. 15.

DARKNESS, the abfence, privation, or want of natural light. "Darknefs was upon the face of the deep" (Gea. i. 2.) ; that is to fay, the chaos was plup. ged in thick darknefs, becaufe hitherto the light was not created. One of the moft terrible forts of darknefs was that which Moles brought upon Egypt as a plague to the inhabitants of it. The Septuagint, our tranflation of the Bible, and indeed molt others, in explaining Mofes's account of this darknefs, render it, " a darknefs which may be felt :" and the Vulgate has it, "a palpable darknefs;" that is, a damenefs confilting of black vapours and exhalations, fo condenfed that they might be perceived by the organs of feeling or Ceeing ; but fome commentators think that this is carrying the fenfe too far, fluce in fuch a medium as this mankind could not live an hour, much lefs for the fpace of three days, as the Egyptians are faid to loave done, during the time this darknefs lailed; and therefore they imagine, that infead of a darknefs that may be felt, the Hobrew phrale may fignify a darknefs wherein men went groping and feeling about for every thing they wanted. Le Clere is of this opinion, and thinks that Philo, in his life of Mofes, undertood the paffage in its right fenfe. "For in this darknefo (hays he), whower were in bed, durft not get up; and fuch as their natural occafions compelled to get up, went feeling about by the walls, or any thing they could lay hold on, as if they had been blind." What it was that occalioned this darknefs, whether it was in the air or in the eyes ; whether it was a fufpenfion of light from the fun in that country, or a black thick vapour which totally intercepted it, there is realon to think that the defcription which the author of the book of Wifdom (xvii. 1, 2, 3, \&c.) gives u3 of their inward terrors and confternation, is not altogether conjectural, viz. that they were not only prifoners of darknefs, and fettered with the bonds of a long night, but were horribly aftonifhed likewile, and troubled with ftrange apparitions; for while over them was fpread an heavywight, they were to themfelves more grievous than darkueis.

During the laft three hours that our Saviour hanged upon the crofs, a darknefs covered the face of the earth to the great terror and amazement of the people prefent at his execution. This extraordinary alteration in

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Darlington the face of nature (fays Dr Macknitht, in his Marmony of righteonfnels was withurawing his beams from the land of lfrael and from the world; not only becaufe
it was a miraculous teltimony borne by God himfelf to his innocence; buc alfo becaule it was a fit emblem of his departure and its effects, at leatt till his light Gone out anew with additional fplendor in the miniltry of his apoftles. The darknef which now covered Judea and the neighbouring countries, beginning about $n$ son and contiuuing till Jefus expired, was not the effect of an ordinary eclipfe of the fun: for that can never happen but at the new monn, whereas now it was full moon; not to mention, that the total darknefz occafioned by eclipfes of the fun never continues above twelve or fifteen minutes; wherefore it mult have been produced by the divine power, in a manner we are not able to explain. Accordingly, Loke (xxiii. 44, 45.) after relating that there was darknefs over all the earch, adds, "and the fun was darkened;" which perhaps may imply, that the darknefs of the fun did not occafion, but proceeded from, the darknefs that was over all the land. Further, the Chtiltian writer, in their molt ancient apologies to the Hea. thens, affirm, that as it was full moon at the paffover when Chrift was crucified, no fueh ecliple could happen by the courfe of nature. They obferve alfo, that it was taken notice of as a prodigy by the Heathend themfelves.

DARLINGTON, a town of the county of Durham, fituated on a flat on the river Skerne, which falls into the Tees. It is a pretty large place, has feveral ftreets, and a fpacions market-place. It gives title of earl to the Vane family. W. Long. I. 15. N. Lat. 54. 30.

DARMSTADT, a town of Germany in the circle of the Upper Rhine, and capital of the landgraviate of Heffe Darmitadt, with a handfome cattle, where its own prince generally refides. It is feated on a river of the fame name in E. Long. 8. 40. N. Lat. 49. 50.

DARNEL, in batany. See Lolium.
DARNLEY (Lord). See (Hifory of) ScotLAND.

DARTFORD, a town of the county of Kent in England, feated on the river Darent not far from its influx into the Thames. E. Long. o. 16. N. Lat. 5 I. 25.

DARTMOUTH, a fea-port town in Devonfire, feated on the river Dart, near its fall into the fea. It is a well frequented and populous place, having a com. modious harbour, and a conlilerable trade by fea. The town is large and well built ; but the Areets are narrow and bad, though all paved. It has the title of an earlum, and fends two members to parliament. W. Ling. 4. O. N. Lat. 50. 25.

DARlOS, in anatomy, one of the coats which form the ferotum. It is called the ditros mufile; but Dr Hunter fays, that no fuch mutcle can be found, and Alhius takts no notice of it in his tables.

DASYPUS, the Armanillo or Tatou, in zoolo. gy ; a genus of quadrupeds, belonging to the order of bruta. The dafypus has meither forcteeth nor dogteeth; it is covered with a hard bony thell, interfeeted with difinct moveable zones or bets: this thell covers
the head, the neck, the back, the flamks, and extends
D. fypus. even to the extremity of the tail; the only parts to which it does not extend, are the throat, the breatt, and the belly, which are covered with a whitith fkin of a coarfe grain, refembling that of a hen after the feathers are pulled oft. The thell does not confitt of one entire piece, like that of the tortoile; but is divided into feparate belts, connected to each other by membranes, which enable the animal to move it, and even to roll itlelf up like a hedge-hog. The number of thefe belts does not depend on the age of the animal, as fome have imagined; but is uniformly the fame at all times, and ferves to dikinguith the different lpecies. All the fpecies of this animal were originally natives of America: they were entirely unknown to the ancients ; and modern travellers mention them as peculiar to Mexico, Brafil, and the fouthern parts of America; though fome indeed have confounded them with two fpecies of manis or hell-lizard, which are tound in the Eaf Indies: others report that they are natives of Africa, becaufe fome of them have been tranfoorted from Brafil to the coalt of Guinea, where a fow have fince been propagated: but they were never heard of in Europe, Alia, or Africa, till after the difcovery of America.- They are all endowed with the faculty of extending and contracting their bodies, and of rolling themfelves up like a ball, but not into fo complete a fphere as the hedge-hog. They are very inoffenfive animals, excepting when they get into gardens, wiere they devour the melons, potatoes, and other roots. They walk quickly; but can hardly be faid to run or leap, fo that they feldom efcape the purfuit either of men or dogs. But nature has not left them altogether defencelefs. They dig deep holes in the earth; and feldom go ary far from their fubterraneous habitations: upon any alarm they immediately go into their holes; but, when at too great a diftance, they require but a few moments to make one. The hunters can hatdly catch them by the tail before they link their body in the ground; where they ftick fo clofe, that the tail frequently comes away and leaves the body in the earth; which obliges the hunters, when they want to take them alive and immutilated, to dilate the fides of the hole. When they are taken, and find that thete is no refource, they inflantly roll themfelves up, and will not extend their bodies unlefs they are held near a fire. When in deep holes, there is no other method of making them come ont, but by forcing in fmoke or water. They keep in their holes thriugh the day, and feldom go abroad in quelt of fubfitence but in the night. The hunters ufualiy chafe them with finall dogs, which eafily cone up with them. When the dogs are near, the creatures indatitly roll themelves up, and in this condition the hontess car:y them off. However, if they be near a precipice they often cicape both the dogs and hunters: they roll themiches up, and tumble dowa like a ball, witherr brcaking their thell, or receiving any injary. The dafypus is a very fuitiul animal : the female generally bings forth four young ones evely month; which is the reafon why the fpecies are fo numerous, unwitheanding they ate fo much fought after on aceonat of the fweetnefs of their fleth. The Indians likewife make balkets, boxes, sce of the thells which cowt their heads.

Linneus enumerates lix fpecis of dafypus, princi-

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pally diftinguifhed by the number of their moveable belts. See Plate CLV.

DA'rA, among mathematicians, a term for fuch things or quantities as are given or known, in order to find other things the rehy that are maknown. Enchid ufes the word data (of which he hath a particular tract) for fuch fpaces, lines, and angles as are given in magnitude, or to which we can affign , thers equal.

From the primary ufe of the word data in mathematics, it has been tranfplanted into other arts; as philofophy, medicine, \&c. where it expreffes any quantity, which, for the fake of a prefent calculation, is taken for granted to be fuch, without requirins an immediate proof for its certainty; called alfo the given quantity, number, or power. And hence alfo fuch things as are known, from whence either in natural philofophy, the animal mechanifm, or the operation of medicines, we come to the knowledge of others unknown, are now frequently in phytical writers called data.

DATE, an addition or appendage in writings, acts, inltruments, letters, \&c. exprefling the day and month of the year when the act or letter was paffed or figned; logether with the place where the fame was done. The word is formed from the Latin datum "given," the participle of do "I give."

Our ancient deeds had no dates, but only the month and year, to fignify that they were not made in hatte, or in the fpace of a dav, but upon longer and more mature deliberation. The king's grants began with thefe words, Prefentilus $\mathcal{G}$ futuris, $\mathcal{F}$ c. but the grants of private perfons with Omnibus prafentes literas inforcturis, E®\%.

A deed is good, though it mentions no date or hath a falfe date ; or even if it hath an impoffible date, as the 3oth of February ; provided the real day of its being dated or given, that is, delivered, can be proved. Blacki. Come vol. ii. p. 304.

Date, the fruit of the great palm-tice. Sce Phoe. Nix.

DATI (Carlo), profeffor of polite learning at Florence. His native country became very famous, as well on account of his works as of the eulogies which have been bellowed on him by learned men. The chief work to which Dati applied himlelf, was Della Pistura Antica, of which he punlifed an effay in the year 1667. He died in 1675 , much lamented, as well for his humanity and amiable manners as for his parts and learning.
I)ATJSCA, in botanv: A genus of the dodecandria order, belongirg to the dioecia clalsof plants; and in the natural ricthod ranking under the 54 th order, Mifcellowes. Thee male calyx is pentaphyllous; the re is no co. rolla; the antlece are feffite, long, and 15 in number. The female calyx is bidented; no comolla; the ftyles three ; the caplule triangular, thres-horned, unibucular, pervions, polyipermena, inferior.

DATISI, in logic, a mode of fyllogifins in the third figure, wherein the major is an usiverfal atfirmative, and the rriner and conclufion particular affirmative propoftions. For example,

1) A- All who ferve God are kings;
ri- Some who lerve God are poor ;
st, Therefore, fome who are poor are kings.
DATIVE, in grammar, the third cafe in the de-
clenfion of nouns; expreffing the flate or relation of a thing to $w$ hofe profit or lofs fome other thing is referred. See Grampar.

It is called dutive, becaure ufually governed by a vert) inplying fomething to be given to fome perfore As, commoteter Socrati," "to lend to Socrates;" utilis vigulitic, " uff ful to the conmonwealth;" ferniciofus coclefie, "pernicious to the church."

III Eughith, whele we have properly no eafts, this relation is expreffed by the fign $b$, or for.

DA'l'UM, or Dates, (anc. geog.), a town of Theace, fituated between Neapolis and the iver Neftus: A colony of the Thracians, according to Euftathius; who places it on the fea-cual, near the Strymon, in a rich and fruitful foil, famous for hip-building and mines of gold; hence the proverh $\triangle u T 0 ;$ A yabur, denoting profperity and plenty, (Strabo.) Appiandefcribes it as leated on a llcep tminence, the whole of which it covered. It was taken by Plilip of Macedon, who changed its name to Philippi, being originally called Crenides on account of its fprings. It was afterwards famous for the defeat of Brutus and Caffius by Aurutus and Antony.

1) ATURA, the thoperaprle, in botany: A genus of the monogynia order, belonging to the pentandria clais of plants; and in the natural method ranking under the 28 th order, Luride. The corolla is funnelfhaped, and plaited ; the calyx tubular, angulated, and deciduous; the capfule quadrivalved. There are fix fpecies. The Atransonium, or common thorn-apple, rifes a yard high, with an erect, ftrong, round, hollow, green ftalk, branching luxuriantly, having the branches widely extended on every lide; large, oval, irrecularly-angulated, fmooth, dark-green leaves; and from the divifions of the branches, large white flowers fiugly, ficceeded by lurge, oval, prickly capfules, growing erect, commonly called thorn-apples. At night the apper leaves rife up and inclofe the Howers. The blutoms have fometimes a tinge of purple or vioket. The flowers confilt of one large, funnel fhaped petal, having a long tube, and fpreadins pentagonal kimb, fucceeded by large roundilh capfules of the fize of middling apples, clofely befet with fharp fpines, An aintment prepared from the leaves gives eafe in external inflammations and in the lirmorrobids. The feeds were lately recommended by $\mathrm{Dr}_{\mathrm{r}}$ Storck to be iaken internally in cafes of madnefs: but they feem to be a very unfafe remedy. Takenceen in a fmall dofe, they bring on a delirium, and in a large one would certainly prove fatal. Cows, horfes, fheep, and goats, refule to cat this phat.

DAUCUS, the Cazeor, in botany: A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natmal method ranking under the $45^{\circ}$ horder, Uatbellote. Ihe corolla is a litde radiated, all hermaphrodite. 'The fant brifly with hort hairs. There are five fpecies; but the only one which merits atcention is the carnta or common carrot. This is fo well known as to netd no defeription. 'Ihere are fe. veral yarietiec, as the whice, the urange, and the purple carrot; but of thefe the orange carrut is the moll eftemed. It gows longer, larger, and is commonly more handifome than the others, being often 15 or is inches lung in the eatable part, and fiom two to fous in diameter at top. Carrots are propagased by feeds, which

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nauce, which are fown at different feafons of the year, in order to procure a fupply of young roots for the table at all times. The [eafon for fowing for the earlieft crop is foon after Chrifmas. They hould he fown in an open lituation, but near a wall; though if they are fown clofe under it they will be apt to run up to feed too faft, and give no good ronts : about eight inches dillance is the moft proper. They delight in a warm fandy foil, which fhould be light, and well ding to a gnod depth, that the roots may meet with no obftruction in running down, fo as to make them forked, and fhoot out lateral branches. This will happen efpecial. ly when the ground has been too much dunged the fame year that the feeds were fown, which will alfo oceafion them to be worm-eaten. The hairynefs of thefe feeds makes the fowing of them dificult, on account of their being fo apt to ftick together. Before fowing, therefore, they fhould be put through a fine chaff fieve; and a calm day thould be chofen for fowing them. When fown, they fhould be trod in with the feet, and the ground raked level over them. When they firlt come up they fhould be cut up to four inches diftance, and a month after this they are to be cleared again ; and if drawn while young, they are now to be left at fix inches diftance every way; if they arc to fland to grow large, they mult be feparated to ten inches diflance. The fecond feafon for fowing carrots is in February. This muft be done under a wall or hedge, on warm banks: but thofe which are to be on open large quarters fhould not be fown till the beginning of March. In July, carrots may be fown for an antumnal crop; and laftly, in the end of Auguft, for thole which are to fland the winter. Thefe late will be fit for ufe in March, before any of the fpring ones; but they are feldom fo tender or well talled. In order to preferve carrots for nfe all winter, they are to be dug up in the beginning of November, and laid in a dry place in fand ; and thefe roots being again planted in February, will ripen feeds in Augult for fucceeding crops: the longeft and ftraightelt roots are to be chofen for this purpofe.

Under the article Agriculture, no 44. we have taken notice of the good properties of carrots as a food for cattle. They have been greatly recommended as proper for fattening hogs; but from fome experiments mentioned in the Georgical Eflays, it appears, that though the bacon thus fed is of excellent quality, the feeding is confiderably dearer than that fed with peafe, pollard, \&c. In the fame effays, the following experiment is mentioned by Dr Hunter, concerning the propriety of raifing carrots for the afe of the diftiller. "In the month of October (1773), I took 24 buthels of carrots. After being waihed, topped, and tailed, I put them into a large brewing copper with four gallons of water; and covering them up with cloths to haften the maceration, I ordered a fire to be kindled underneath, which in a fhort time reduced the whole into a tender pulp. They were then put into a common fcrew-prefs, and the juice taken from them; which, logether with the liqour left in the copper, was run through a flannel bag. The juice was then returned into the copper; and as it was my defign to make it into ale, I put to it a proportionable quantity of hops. The liquor was then boiled about an hour, when it ac$\mathrm{N}^{\circ} 98$.
quired both the taite and colour of wort. It was next put into a cooler, and afterwards into the working kindly, and in all refpects was treated as ale. I allowed it to remain in the calk about four months, when I broached it, but found it of a thick, muddy appearance. I attempted to fine it, but in vain. The tafte was by no means difpleafing, as it much refembled malt liquor. My firf intention being fruitrated, I threw it into the fill, being about 40 gallons in meafure, and by two diftillations obtained four gallons of a clean proof fpirit. It had, however, contra\&ted a flavour from the hop, which thould be left out when the intention is to reduce the liquor into 〔pirit. From a grofs calculation, I am induced to think that a good acre of carrots manufactured in this manner, will leave a profit of L. 40 . after deducting the landlard's rent, cultivation, diftillation, and other incidental expences. In this calculation, I prefume that the fpirit is worth fix millings per gallon, and not excifed. An acre of barley will by no means produce fo much fpirit. A rich fandy loam is the belt land for carrots ; which, atter the crop is removed, will be in high clutivation for corn."

Attempts have alfo been made to prepare fugar from carrots, but without fuccefs; a thick fyrupy mater like treacle being only obtainable.-Raw carrots are given to children troubled with worms. They paris through moft people but little changed. - A poultice made of the roots hath been found to mitigate the pain and abate the ftench of foul and cancerous ulcers.Crickets are very fond of carrots; and are eafily deftroyed by making a palte of powdered arfenic, wheatmeal, and fcraped carrots, which muft be placed near their habitations.-By their ftrong antifeptic qualities, a marmalade made from carrots has allo been found ufeful in preventing and curing the fea-furry.-The feeds have been reckoned carminative and diuretic; and were formerly much ufed as a remedy for the flone, but are at prefent difregarded.-Carrots were firft introduced into England by the Flemings, in the reign of queen Elizabeth.

DAVENANT (Sir William), an emment poet in the 17 th century, was born at Oxford in 1606. After fome flay at the univerity, he entered into the fervice or Frances firt duchefs of Richmond, and afterward of Fulke Grevil, lord Brook; who having an excellent talte for poctry, was much charmed with him. He got great elteem by writing poems and plays; and upon the death of Ben Johnfon was created poet-laureat. He wrote his poem Goudibert at Paris. He formed a defign for carrying over a confidcrable number of artilicers, efpecialty weavers, to Virginia, by the encouragcment of Henrietta Maria, the queen-mother of England, who obtained leave for him of the king of France. But he and his company were feized by fome partiament fhips, and he carried prifoner firlt to the ifle of Wight, and then to the Tower of London; but, by the mediation of Milton and others, he got his liberty as a prifoner at large. At this time tragedies and comedies being prohibited, he contrived to fet up an 0 . pera, to be performed by declamations and mufic. This Italian opera began in Rutland-houfe in Charter-houfe-yard, 1656 ; but was afterwards removed to the

Cock.


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Davenant Cock-Fit in Druy-Lane, and was much frequented Il for many years. In 1648 , his Madagafear, with other havidats. poems, were printed. He died in :668.

DAVENANT (Doctor Charles), an eminent civilian and writer, cluct fon of the preceding, and educated in Cambridge: lie wrote feveral political tract; ; and likewife plays. Fle was ( 1685 ) impoweral, with the madter of the revels, to infpect the plays defigned for the flage, that no immoralities might be prefented. His Effays on Trade are in high eftem ; and were reprinted in 5 vols. 8 vo, in 1771. Doctor Davenant was infpector-gencral of exports and imponts; and died in 1712.
DAVENTRY, or Daintry, a handfome town of Northamptonhire in England, finated on the fide of a hill on the great wad to Chefler and Carlifle. W.Long. 3. 15. N. Lit. 52. 12.

DANGHTLR, (fin), a female child. Sce the article Children.

Danghters, among the ancients, were more frequently expofed than fons, as requiring greater charge to eduatt and fettle them in the world. See lixposixe of Chitsen. Thofe who had no legitimate fons werc alliged, by the A thenian laws, to leave their eltates to the diaghater, who were confined to marry their nearef relativis, oflerwife to forfeit their inheritance; as we tend to have becn practifed likewife anong the fews, many of whofe laws tem to have been tranfurited by Solon.

If an heirefs happened to be married hefore her father's death, thi did wot hinder the neare:t relation to clain the inheritance, and even to take the woman from her hu:tband; which is faid to lave been a comnoon cale.

DAVID, king of Tfiacl, and Hebrew poet, was born at Betheth in 1085 , and died $101+$ years B. C. His hiftory is particularly re corded in the facred writims.

Sr DAVID's, an epifcopal town of Peminokefinte, in S. Wales; but has nether marhet nor fair. It is foated in a barren foil on the river flem, not a mile from the fea-fhore. It was once a confiden whe place, and had walls, which are now demuliford ; but it is inall at prefent, and thinly inhalited; however, the cathedral is a protty good fructure. From the cape, near this place, there is a profpect into Ineland. W. Long. 5. 20. N. Lat. 52. 0 .

St Datin's, a buwn and fort of Afia, in the peniafula on this the the Ganges, and on the cont of Coromandel, so miles S. of Fort St Genrge. E. L.ong. -1. 55. N. Lat. 11. 30. On the taking of Madrafs by the French in 1746 . the prefidency of all the Englith fettlements on the Coromandel coall was removed to Fort St Davil, and continued there till about the year 1752, when it was removed back to Madrafs. In June $175^{\circ}$, the fort was taken and demolithed by the French, and has never been rebuilt fince.

1) AVidists, Daridici, or Damid Grorgians, a fect of heretics, the adherents of David George, a narive of Delth, who, in 1525, began to preach a new doderine; publithing himfelf to be the true Moffiah; and that he wats fent thither to fill heaven, which was quite empty for want of people to deferve it. He is likewite faid to have denied the exillence of angels, good and evil, of hedven and hell, and to have rgieted
Vok. V. Harill.
 riage, with the Alanite; ; hel, with Minces, dedthe foul wis mot defiled by fins: and langhed at the feis. deniad fo much recommemded hy Jelus Chridt. Ench were his principal erters. Jle made his eforpe irom Delft. and retired firll into liceltand and then to ! ! fil, where he changed his name, affaming that of John Bruck, and died in $155 \%$.

He left fone difiples behind him, to whom be promifed, that he would rife again at ihe end of there years. Nor was he altugether a falle proplet herem: for the magitrates of that city, being infom at, at the thee yoars end, of what he had trught, odened! !im to be dug up and bunt, together with his writing. by the common hangman.

There are till fome rmains of this ridiculous face in Hollacin, Friefland, and other countries; whofe temper and condued feem to diferedit the exargerated accome which fome writers have given it their founder. He was probably a deluded fanatic and mytic.

DAVBi, A (Ifenry Catherinc), a celebrated hiflorinn, was the romagelt fon of Antonio Davila, grand conitable of Cypias, whe on the takiog of that illand by the Turks in 15-0, hat hern obliged in retire into Spain, whence thin famly fuppord the had deried their name and wrigia. From Spain Antonio repaired to the court of lrance, and fotuled his fone Luvis and two daughtens under the patronage of Citherine of Medicis; whole bame le afterwards gave to the young hittorian, born $157^{\circ}$, at an ancient cafle in the territories of Padua, though genemally called as native of Cypras. Tha lithe Dtria was brough cary into France: and at the age of 18 , he lignalized lime felf in the military fecues of that comatry. Ilis laf exploit there was at the here of Amiens, where he fought under Hemy 1V. and recused a wound in the knee, as he redates himfelt in his hitory. After prace was etablifined in France, he withdecw into lealy, and cutered into the fervice of the Venctians. Davila, while he was at Venice, wrote his admirable Hitory of the Cisil Wars of France, which contains every thing worth notice that pafied from the death of Henry 11 . in 1559 , to the peace of Verrins in 1598 . He con. tinad to ferve the republic of Venice with great repatation, till a mont unfortunate adventure put an end to hiskife in I63I. I'affung through Verona with his wife and family, on his way to Crema, which he was appointed to defond, and demanding, according to the ufual cuitom of perfons in his fation, a fupply of horfes and carriages for his retinue, a brutal Veronefe, called if Turce, cutcred the room where he and his family were at fupper, and being mildly reprimanded for his intrufion by Davila, difcharged a pifn at the hiftorian, and thot lim dead on the inttant. His accomplices alfo killed the chaplain of lyavila, and wounded many of his attendants. But his edelt fon Antonio, a youth of 18 , revenged the death of his father, by killing the munderas on the por. All the cunfederates were fecured next morning, and publicly execured at Verna. It is very romarkable, that Davila pated no cenfure on the maffacre of St Bartholomew. Ilis character of the queen mother has that pertialis., which it was matural for him to thow to the patronefs of his family; but his genced veracity is condirmed by $+S$
the

Nu*it. -a.......

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Davis the great authority of the filf duke of Epernon, who
II. (to ufe the words of lord Bolingbroke) "had been an Davit. actor, and a principal actor too, in many of the fcenes that Davila recites." Girard, fecretary to this duke, and no contemptible biographer, relates, that this hiItory came down to the place where the old man refided in Gafeony, a little before his death; that he read it to him; that the duke confirmed the truth of the narrations in it ; and feemed only furprifed by what means the author could be fo well informed of the mofl fecret councils and meafures of thofe times.

DAVIS (Sir Juhn), an eminent lawyer and poet, born aboat the year 1570 . He firll diftinguifhed himfelf by his proem Nefce Teipfrum on the Immurtality of the Soul. He became attorney-general, and fpeaker of the heufe of commons in Ireland; and afterward was appointed lord chief jutice of the court of King's Bench in England, but died before his inftallation, in 1625. He publifhed many law tracts; but was efleened more of a fcholar and a wit than of a lawyer.

Davis (Juln), a famous navigator in the 16 th century, was horn at Sandridge, near Daitmouth in Devonfhice; aud dititinguifhed himfelf by making three voyages to the moll northern parts of America, in order to difoner a north-weft palfage to the Ealt Indies; in which he difeovered the Straits which bear his name. He afterwards performed five voyages to the Eaft Indies; in the laft of which he was flain in a defperate fight with fome Japanf fe, near the coaft of Malacca, on the $27^{\text {th }}$ of December 1605 . He wrote an account of his fecond voyage for the difcovery of the north-welt paffage ; a Voyage to the Eall-Indies; and other tracts.

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DAVII', in a hip, a long beam of timber, reprefented by $a, a$, Ylate CLXV. and ufed as a crane whereby to hoilt the flukes of the anchor to the top of the bow, without injuring the fides of the thip as it afcends; an operation which, by mariners, is called fifbing the ancbor. The anchors being fituated on both the lows, the davit may be occafionally fhifted, To as to project over either fide of the fhip, according to the poffition of that anchor on which it is employed. The inaer end of the davit is fecured by being thruft into a fquare ring of iron $b$, which is bolted to the deck, and forelocked under the beams. This ring, which is called the fpan-foackle, exhibited at large by fig. 9. is fixed exactly in the middle of the deek, and clofe belind the foremail. Upon the outer end of the davit is hung a large bluck $c$, through which a ftrong rope traverfes, called the fifb-pendent, $d$; to whofe foremoft end is fitted a large iron hooke, and to its after-end a tackle or complication of pullies $f$; the former of which is called the fybshook, and the latter the fifo-tackle.

The davit, therefore, according to the fea-phrafe, is employed to folo the anchor; which being previouly catical, the fifh-hook is faftened upon its fukes; and the effort of the tackle being tranfmitted to the hook, by means of the fifh-pendent, draws up that part of the anchor fuficiently high upon the bow to fatten it, which is dune by the floank-puinter. See that article. -There is alfo a davit of a fmaller kind occafiomally
fixed in the long-boat, and employed to weigh the Dauphin. anchor therein.

DAUPHIN is a title given to the cldest fon of France, and prefumptive heir of the crown; on accomat of the province of Dauphiné, which in 1343 was given to Plilip de Valois, on this condition, by Humbert dauphin of the Viennois. The dauphin, in his letters patent, ityles himfelf, By the drace of God, ciad? fon of France, and daupbin of Viennois.

Dauphin was anciently the title or appellation of the prince of Viennois in France.

Moft authoss who have fought the origin of the name Dauphin and Daxphiné, feem to have given two much loofe to conjecture. Du-Chefne is of opinion, that it was the grandfon of Guy the Fat who firit bore the name of dutuphin. Chorier obferses, that William, canon of Nutre Dame at Grenoble, who has written the life of Nargaret, daughter of Stephen earl of Burgundy, married with Guy, fon of Guy the Fat, calls the latter fimply Guy the Old, and the furmer always count Dauphin; and adds, that no record, no moniment, ever attributes the title of dauphin to Guy the Fat or any of his predeceffors: fo that it mult necerfarily have taken its rife in his fon, all whefe fuccelfors fo conftantly affumed it, that it became the proper name of the family. He died in 1142 , in the flower of his youth; fo that it mult be about the year in zo that the title commenced; and without doubt, adds he, on fome illuftrious occafion. He obferves farther, that this prince was of a military difpofition, and delighted in nothing but war; and again, that it was the cuftom of the cavaliers to deck their calks, coats of arms, and the houfing of their horfes, with fome figure or device peculiar to themfelves, whereby they were diftinguihed from all others engaged in the fame combat or tournament. From all thefe circumftances he conjectures, that this Guy chofe the dolphin for his fignature; that this was the creft of his helmet; and that he bore it on his coat in fome notable tournament or battle, wherein he diftinguifned himfelf. And this, Chorier makes no doubt, is the real origin of the appellation. Nothing was more common in thofe times than to make proper names become the names of families or dignities. Witnefs the Ademars, Arthauds, Aynards, Atlemans, Berengers, and infinite others; who all owe their names to fome une of their anceftors, from whom it has been tranfmitted throughout the family.

The feigneurs or lords of Auvergne have likewife borne the appellation of dupbin; but the dauphins of Auvergne had it not till a good while after thofe of the Viennois, and even reccived it from them. The manner was this: Guy V1II. dauphin of Viennois, had by his wife Margaret, daughter of Stephen earl of Burgundy, a fon and two daughters. The fon was Guy IX. his fucceffor. Beatrix, one of the daughters, was marrried to the count d'Auvergne, who, according to Blondel, was William V. or rather, as Chorier and others hold, Robert VI. father of William V. This prince lolt the greateft part of the county Auvergne, which was takem from him by his uncle William, affifted by Louis the Young : and was only left mafter of the little canton whereof Vodable is the capital. Fe had a fon whom he called Dauphin, on accomat of Guy, or Guigue, his uncle by the mother's ide.

From:

Dauphin From his time his fucceffors, holding the fame petty
 canton of Auvergne, ftyled themfelves dauphins of Au vergne, and bore a dolphin fur their arms.

Dauphins, or Delphins, in literary hitory, a name given to the commentators on the ancient Latin authors, who were employed by order of Lonis XIV. of France, for the benefit of the prince, under the care and direction of M. de Montaufier his governor, Boffuet and Huet his preceptors. They were 39 in number.

DAUPHINY, a province of France, bounded on the weft by the river Rhone, on the north by the Rhone and Savoy, on the fouth by Provence, and on the ealt by the Alps. Hence the prefumptive heir of France is called the Dauphin. In fome places it is very fertile; and produces corn, wine, olives, woad, copperas, filk, cryttal, iron, and copper. But the greateft part of this province is barren, and the inhabitants are obliged to go into other countries for fubfittence. The mountains abound in timples and gane of all forts; and here are fir-trees proper for mafts. The principal rivers are, the Rhone, the Durance, the Ifere, and the Drone. There is a great number of mineral fprings; and Grenoble is the capital town.

DAURAT (Joln), an eminent French poet, born in 1507. In the reign of Henry II. he was preceptor to the king's pages, and Charles IX. who took great delight in his converfation, and honoured him with the title of his poct ; but his generefity and want of management placed him in that elafs of learned men who have been very near flarving. Conformable to the tafte of the age, he had fo much fkill in making anagrams, that feveral illuttrious perfons gave him their names to anagrammatife: he alfo undertook to explain the Centurics of Noftradamus. Making verfes was a difeafe in him: for no book was printed, nor did any perfon of confequence die, but Daurat made fome verfes on the occalion; as if he had been poet in ordinary, or his mule had been a hired mourner, to the whole kingdom. Scaliger tells us, that he fpent the latter part of his life in endeavouring to find all the bible in Homer. He died in 1588.

DAY, according to the mof natural and obvious fenfe of the word, lignifies that fpace of time during which it continues to be light; in contraditinction to night, being that partition of time wherein it is dark : but the fpace of time in which it is light, being fomewhat vague and indeterminate, the time between the rifing and the fetting of the fun is ufually looked on as the day ; and the time which laples from its fetting to its rifing again, the night.

The word day is often taken in a large fenfe, fo as to include the night alfo; or to denote the time of a whole apparent revolution of the fun round the earth; in which fenfe it is called by fome a natural day, and by others an artificial one : bot, to avoid confufion, it is ufual to call it in the furmer fenfe fimply the diay, and in the latter a nychethencron; by which term that acceptation of it is aptly denoted, as it implies both day and night.

Thee nychthemeron is divided into twenty-four parts, called bours; which are of two forts, equal and unequal or temporary. See the article lour.

Different nations bergin their day at a different hour. Thus the Egyptians beg in their day at midnight; from
whom Hippocrates introduced that way of reckoning
Day. into aftronomy, and Copernicus and others have followed him: But the greatell part of aftronomers reckon the day to begin at moon, and fo count twentyfour hours, till the noon of the next day; and not twice twelve, according to the rultrar computation. The method of beginning the day at midnight prevals alfo in Great Britain, France, Spain, and mott parts of Europe.

The Babylonians began their day at fun-rifing: reckoning the hour immediately before its rifing again, the twenty-fourth hour of the day; from whence the hours reckoned in this way are called the Batbylonic. In feveral parts of Germany, they begin their day at funfetting, and reckon on till it fets next day, calling that the twenty-fourth bour: thefe are generally termed Italian hours. The Jews alfo began their nychthemeron at fun-fetting: but then they divided it into twice twelve hours, as we do; reckoning twelve for the day, be it long or thort, and twelve for the aight; fo that their hours continually varying with the day and night, the hours of the day were longer than thofe of the night for one half year, and the contrary the other; from whence their hours are called temporary: thofe at the time of the equinoxes became equal, becaufe then thofe of the day and night are fo. The Romans alfo reckoned their hours after this manner, as do the Turks at this day.

This kind of hours is called planetary, becaufe the feven planets. were anciently looked upon as prefiding over the affairs of the woild, and to take it by torns each of thefe hours, according to the following order: Saturn firft, then Jupiter, Mars, the Sun, Venus, Mescury, and laft of all the Moon: hence they denominated cach day of the week from that planet whofe turn it was to prefide the firl hour of the aychthemeron. Thas, afligning the firtt hour of Saturday to Saturn, the fecond will fall to Jupiter, the third to Mars, and fo the twenty-fecond of the fame nychthemeron will fall to Saturn again, and therefore the twenty-thind to Jupiter, and the laft to Mars: fo that on the fift hour of the next day, it will fall to the Sun to prefide; and by the like manner of reckoning, the firit hour of the next will fall to the Moon; of the next, to Mars; of the next, to Mercury ; of the next, to Venus: bence the days of the week cance to be diftinguithed by the Latin names of Dies Saturni, Solis, Lulux, Ahurtis, Mercurii, 7 ovis, and I'cheris; and among us, by the names of Saturday, Sunday, Monday, \&c.

Dar-Coal, in natural hitory, a name given by the miners of England, and the comanon people who live in ceal-countries, to that feam or thratom of the coal which lies appermolt in the carth. The fane vein or Atratum of coal uffually suns a great way through the country, and dips and rifes in the earth at different places; fo that this apper itratum, or day-cral, is, in the variods parts of the fame Atratum, fometimes near the furface and fometimes many fathoms deep. The fibterranean fires found in fonse of our coal-countrics feed principally on this coal; and are nearer to or farther from the furface as it rifes or finks.

Dar-Ely. Sec Ephemeris.
Dar-Act, ameng fowlers. See Net.
Dars of Gruce, are thofe granted by the court at the prayer of the defendant or plaintif, in whufe delay it io.

Da; Doys of rootce, in commerce, are a culomary numIl ber of dars allowed for the payment of a bill of ex- chanse, \&ic. after the fame becomes due.
'lhree days of grace are :lllowed in Britain; ten in France and Inatric ; eight at Naples; his at Venice, Amferdam, Fotterdam, and Antwerp; four at Francfort; five in Leiplic; twelve at Hamburs ; dix in Portugal; fourteen in Spain: thirty in Genoa, \&c.

In Britain the days of grace are given and taken as a matier of comle, the bill being only paici on the lait day: but in other commtries, where the time is much lonser, it would be reckoned dihonomable for a merchant to talke admanage of it ; bills are thorefore paid on the wery day they fall due.
D.A's- FAm, in the nonth of England, an arbitrator or cefon chofon to determine an atair in dipnte.

Intercalay Dirs. Sec Intereazzry Dats.
Daz"s-lt'ork, among feamen, the reckoning or aerount of the thip's courfe during $2+$ hours, or between noon and nown, a cording to the rules of trigonometry. See DEAD-RCROM:

DAZE, in natural hifory, a name given by our miners to a glitteriner fort of itone, which often occurs in their works; and, as it is an unprofitable fubtance, is one of thow things they call wechs. "he word derae takes in with then every tome that is hard and glittring; and therefore it comprehends the whole genus of the felungia or fony nodules, which have the dukes of tatik in their fibntance: thefe, according to the colour of the fony natiter they are bedded in, and the ir own colour, give the manes of blaik daze, white, red, and yollaw daze, to thefe ilones.

DEACON. Diacones, a perfon in the loweft defree of hury orders, whofe bufinefs is to baptife, read in the church, and affift at the colebration of the eucharif. The word is formed from the Latin Diaconus, of the Predes fazovast, miniter, fervant. Deacons were infotuted feven in number, by the apoftles, Alzs chap. vi. which number was retained a long time in feveral churches. Their office was to lerve in the Agapre, and to ditribute the bread and wine to the communicants. Ancther part of the office of deacons, was to be a furt of monitors and directors to the people in the exercife of their public devotions in the church; for which purpofe they made we of certain known forms of words, to give notice when each part of the fervice began. Whence they are fometimes called eirokerukes; "the holy cryers of the church."

Beacons had, by licence and authority from the hifoo?, a power to preach, to reconcile penitemis and grant them abfolution, and to reprefent their bitheps in general councils. Their othecent of the church was to take eare of the neceffitons, fuch as orphans, widows, prifoners, and all the poor and hok who thad any tithe to be maintainco unt of the revenucs of the church; to inquire into the morals and converfation of the people, and to make their report thereof to the bithop. Whence, on account of the variety of bufinefs, it was ufual to have feveral deacons in the fame church.

In the Romifh chuach, it is the deacons office to incenle the uffirating pricil or prelate; to lay the corporal on the altar; to reccive the pattern or cup from the fubdeacon, and prefent them to the perfon officiating: to inconfe the chein; to receive the pax from the oficiating prelate, and carry it to the fubdeacon; and
at the pontifical mafs, when the bifhop gives the blef. Deacones. fing, to put the mitre on his head, and to take of the archbimop's pall and lay it on the altar. In Enrland, the form of ordaining deacons, declares that it is their office to affit the pricft in the diftribution of the holy communion: in which, agreeably to the practice of the ancient church, they are confined to the adminittering the wine to the communicants. A deacon in England is not capable of any ecclelialical promotion; yet he may be a chaplain to a family, curate to a beneficed elergynan, or lecturer to a parith-church. He may be ordained at 23 yeats of arge, anno currente; but it is exprefly provided, that the hithop thall not ordain the fame perfon a priett and deacon in the lame day. Deacons, according to St Paul, hould be chatle, fincere, and blamelefs; neither great drinkers, nor given to filthy lucre: they hould hold the inffery of the faith in a pure confcrence; and hould be well apptoved hefore they are admitted to the miniftry. in the church of Scotland, the deacon's uffice is only to take care of the poor.

DEACONESS, a female diacon; an order of women who had their diftinct offices and fervices in the primitive church. This office appears as ancient as the apoltulical age; for St Paul calls Phebe a fervant of the church of C'enchrea. Thee eriginal word is $f_{2} x_{0}$ xovs, anfwerable to the Latin word miniftra. Tertullian calls them ridue, widows, becauie they were commonly chofen out of the widows of the church; and, for the fame reafon, Epiphanius, and the coun-
 becanfe none but fuch were ordinarily taken into this office. For, indeed, by fome ancient laws, thefe four qualifications were required in every one that was to be adinitted into this order. I. That the fhould be a widow. 2. That the fhould be a widow that had born children. 3. A widow that was but once married. 4. One of a conliderable age, 40, 50 , or 60 years old. Though all thele rules admitted of exceptions. Concerning their ordination, whether it way always performed by impolition of hands, the learned are much divided in their fentiments. Baronius and Valefius think they were not, and make no other account of them than as mere lay-perfons. But the author of the conftitutions, fpeaking of their ordination, requires the bifhop to ule impofition of hands, with a form of prayer which is there recitel. We are not, however, to imagine, that this ordination gave them any power to execute any part of the facerdotal othice. They were only to perform fome inferior fervices of the church, and thofe chiefly relating to the women for whofe fakes they were ordained. One part of their office was to arfit the miniller at the baptizing of women, to undrets them for immertion, and to drels them again, that the whole ceremony might be performed with all the decency becoming fo facred an ation. Another part of their office was to be priyate catechifts to the womencatechumens who were prepaning for baptifm. Ther were likewife to attend the women that were feck and in diftrefs; to miniter to martyrs and confeffors in prifon; to attend the womens gate in the church; and, fatty, to aftign all women their places in the church, regulate their behaviour, and prefide over the rett of the widows; whence in fome canons they are fyld! Thoxaitinevat, "governefies." This order, which fince
easonry the toth or rith century has been wholly faid afide, was not abohffed every where at once, but continued in the Greek chureh longer than in the Latin, and in fome of the Latin churcles longer than in others.
I) EACONRY, Diaconate, the order or minitry of a deacon or deaconefs. See Deacon and Deaconess.
Deaconry, Dinconia, is alfo a name ftill referved to the chapls and oratories in Rome, under the direction of the feveral deacons, in their refpective refpective regions or quarters.

To the deacomies were annexed a fort of holpitals or boards for the diftribution of alms, governed by the regionarydeacons, called carclinal lecaions, of whom there were feven, anfwering to the feven regions, their chief being called the arthdeacon.

The hoiphal atejoining to the church of the deaconry had an adminitratur ior the temporal concerns, called the fither of the decionry, who was fumetimes a pricit and fometines a layman.
At perent there are are fourteen of thefe deaconries or hofpitals at Rome, which are referved to the cardinals. Du-Cange gives us their: names: as, the deacoury of St Maria in the Broad-way, the deaconry of St Euftachio near the Pautheon, \&ec.
DEAl) languges. Sice Philology, chap. iii. Prefervation of Dfas Bodis. See Embalang.
Feaf of the 13Fith. See Frast of the Deal.
D) EAD-Lights, certain wooden ports which are made to faften into the cabin windows, to prevent the waves from gunning into the thip in a hight fea. As they are malle exadly to fit the windows, and are flrong enough to relift the waves, they are alwass fixed in on the approacti of a form, and the glats lights taken out, which mult otherwife be flatered to fiects by the furges, and fuffer great quantities of water to enter the weffel.
$D_{\text {EAD }}$ - Iens-Eyes, in the fea-language, a kinci of blocks with many holes in them, but no thecvers, whereby the throwds are faftencd to the chains: the crow-feet reeve alfo through thefe holes: and, in fome thips, the main-ltays are fet tight in them; but then they have only one hole, through which the lenyards are pafted feveral times. SeePlate Cl,XV.

Dame's Part. See Latv, No ckxai. 6.
$D_{\text {E }}$-R-Rerkoning, in navigation, the jadgment or eftimation which is made of the place where a thip is fituated; withont any obfervation of the havenly budies. It is difcovered by keeping an account of the difance the las ron by the log, and of her colurfe theered by the compaif; and by rectifying thefe data by the ufual allowances for drift, lee-way, iec. according to the fhip's known trim. This reckoning, however, is always to be corrected, as often as any good obfervation of the fun can be chataned.

De.id-Sea, in gengraphy, a lake of Indea, into which the river Jordan difcharg-s itfelf; being about 70 mites long and 20 bruad. See Asphaltites.
$D_{\text {FAD }}$-Topr, a difeafe incideur to young trees, and cured by cutting of the deal parts ciote to the next good twig or hoot, and claying them over as in grafting.

Dr.th-Water, at fen, the chdy-water juft aftem of a fhip; fo called, hecante it does not quads aw ay formft as the water running by her fides does. Whey tay that
a mip makes inuch dead-water when fhe has a great tddy folluwing litr Rerra.

Desmir Ficud, in Englifh taw buuks, a profeftion of irreconcilcable enmity, till a perfon is revenged by the death of his enemy. The worl feul is derived from the Geiman Fohsi; which, as Huttuman obferves, tignifies modo bellim, modo cupptales inimiciticas *. Such " Sce Feur. cumity and revenge was allowal by law in the time of the Saxons, viz. If any man was hilled, zad a pecuniary fatisfaction was not made to the kindred, it was lawhel for then to take up arms and revente themfelves on the murderer: which was called diadly find. And this probably was the uriginal of an Apptal.

IEAFNESS, the fate of a perfon whe wants the fenfe of hearing; or the difeafe of the ear, which prevents its due reception of founds. Sce MedicineIndex.

Deafnefs generally arifes either from an obitruction or a comprellion of the auditory nerve; or from fume collection of matter in the cavities of the inner ear ; or from the auditury pallage being ftopped up by fome hardened excrement; or, laftly, from fame excrefeence, a fwelling of the glands, or fome foreign body introduced within it.

Thofe born deaf are atio dumb, as not being able to learn any language, at leatt in the common way. However, as the eyes in fons meafure ferve them for ears, they may underfland what is faid by the motion of the lips, tongue, \&c. of the fpeaker; and everz accufon themfelves to move their own, as they fee uther people do, and by this means learn to fpeak.Thus it was that Dr Wallis taught two yourr gentlemen burn deaf to know what was faid to them, and to return pertinent anfwers. Digby gives us another inHance of the fame within his own knowledge ; and there was a Swifs phylician lately living at Anderdara, one Jotn Conrad Amman, who eficeted the fame in feverat children born deaf with furprining fucrefs. He las velued the thing to a fixed art or method, which hi: has publifhed in his Surchus Junqus, Amidulod. ICy: and de Luquîlu, ibid. 1700 .
In the Phit. Tianf. No 3ir. we have an account by Mr Waller, R. S. Secr. of a man and his fitter, each about 50 year: whe bona in the hame town with Mr Waller, who had neither of them the leall fenfe of hearing ; yet boul of them knew, by the motion of the lips only, whatever was faid to them, and would anfwer pertinnatly to the queition propoled. It feems they conid hoth hear and fipeak when children, but lof their fente afterwards; whenee they retained their fpeech, which, though uscouth, was yet intelligible.

Such another inllance is that of Mr Coduly's daughtex, miniller of St Gervais in Genera, related by Biflup Burnet. "At two years ohd they perceived the had luft her learing; and ever tince, thongh ble hearg great wises, yet hears nuthing of what is faid to ler. But by obferving the motions of the mouth and lips of whers, the acguired fo many words, that out of the fe the thas forned a burt of jargon, in which the can hold convelfation whole days with thofe that can fpeak her langrage. She kuovs nothing that is faid to her mo. lets the fee the motion of their mouths that fpeak to her, fo that in the night they are obliged to light candes so Ipeak to her. Ons thing will appear the thrangeit

Deal, ftrangeft part of the whole narration: fhe has a fifter, Dean.

- See further the article
13.anthers. with whom the has practifed her language more than with any body effe; and in the night, by laying her hand on her fifter's moutl, the can perceive by that what fhe faith, and fo can difeourfe with her in the dark." Burn. Let. IV. p. $248^{*}$.

It is obfervable, that deaf perfons, and feveral others thick of hearing, hear better and more eafily if a loud noife be raifed at the time when you fpeak to them : which is owing, no doubt, to the greater tenfion of the ear-drum on that occafion. Dr Wallis mentions a deaf woman, who if a drum were beat in the room could hear any thing very elearly; fo that her huband hired a drummer for a fervant, that by this means he might hold converfation with his wife. The fame author mentions another, who, living ncar a fteeple, could always hear very well if there was a ringing of three or four bells, but never elfe.

DEAL, a thin kind of fir-planks, of great wie in carpentry. They are formed by fawing the trunk of a tree inio a great many longitudinal divifions, of more or lefs thicknefs according to the purpofes they are intended to ferve.

A very grood method of feafoning planks of deal and fir is to throw them into falt water as foon as they are fawed; and keep them there three or four days, frequently turning thein. In this cafe they will be rendered much harder, by drying afterwards in the air and fun : but neither this, nor any other method yet known, will preferve them from Shrinking.

Rods of deal expand laterally, or crofs the grain, in moif weather, and contract again in dry ; and thence have been found to make an ufeful hygrometer.

Deal, a town of Kent in England, lying between Dover and Sandwich, in E Long. 1. 30. N. Lat. 51. 16. is fuppofed to be the Dola of Nennius, and is fi tuated on a flat and level coatt. This town, according to Dr Canppenl, juftifies an obfervation he had made in favour of fituations of this kind, viz. that they are lefs liable than others to be injured by the fea. The town of Deal, as far as we are able to judge, except it may be the fea's flrinking a little from it, is in much the fane condition in which it ever was, even from the earlieft accounts. The learncd Dr Halley has proved, AHifctllanea Curiofa, vol. iii. p. 426, that Julius Cxfar landed here, Augut 26 th, the year before the coming of Chrilt 55.-The great conpeniency of landing has been of infinite fervice to the place; fo that it is large and populous, divited into the upper and lower towis, adorned with many fair buildings, and is in effer the principal place on the Downs.

DEAN, an ecclefiaftical dignitary in cathedral and collegiatc chusches, and head of the chapter.

Kural DEAN, ealled alfo Alech-prefoyter, originally exercifed jurifdiction over ten churches in the country, and afterwards became only the bifiop"s fubflitute, to grant letters of admainiftration, probate of wills, \&c.; to convocate the clerge; and to ingnify to them fometimes by letters the bimop's will, and to give induction to the archdeacon. Their office is now lolt in that of the archdeacons and chancellors.
$D_{F A N}$ of a Moualery, wats a fuperior eftablinhed under the abbut, to eafe him in taking care of ten monks; whence he was ealled diarous.

DEAS ind Ctater, ase the council of the bifhop, to
affit him with their advice in affairs of religion, and alfo in the temporal coneerns of his fec. When the relt of the clergy were fettled in the feveral parifhes of each diocefe, thefe were referved for the celebration of divine fervice in the bifhop's own eathedral ; and the chief of them, who prefided over the reft, obtained the name of decanus or dean, being probably at firlt appointed to fuperintend ten canons or prebendaries.

All ancient deans are elected by the chapter by conge d'efire from the king, and letters miffive of recommendation, in the fame manner as bihops; but in thofe chapters that were founded by Henry V1II. out of the fpoils of the diffolved monatteries, the deanery is donative, and the inltallation merely by the king's letters patent. The chapter, confilting of canons or prebendaries, are fometumes appointed by the king, fometimes by the bifhop, and fometimes elected by each other.

The dean and chapter are the nominal electors of a bifhop. The bihop is their ordinary and immediate fuperior; and has, generally feaking, the power of vifiting them, and correcting their exceffes and enormities. They had alfo a check on the biflop at common law; for till the ftatute 32 Hen. VIII. e. 28. his grant or leafe would not have bound his fucceffors, unlefs confirmed by the dean and chapter.
$D_{\text {Ean }}$ of Guild. See Law, N clviii. ir.
DEANERY, the office of a DEAN.-Deaneries and prebends may become void, like a bihopric, by death, by deprivation, or by relignation either to the king or bihop. If a dean, prebendary, or other fpiritual perfon, be made a bilhop, all the preferments of which he was before poffeffed are void; and the king may prefent to them in right of his prerogative royal. But they are not void by the election, but only by the confecration.

DEATH, is generally confidered as the feparation of the foul from the body; in which fenfe it fands oppofed to life, which confifts in the union thereof.

Phyficians ufually define death by a total Itoppage of the circulation of the blood, and a ceffation of the animal and vital functions confequent thereon; as refpiration, fenfation, \&c.

An animal body, by the actions infeparable from life, undergues a continual change. Its finalleft fibres beeome rigid; its minute veffels grow into folid fibres no longer pervious to the fluids; its greater veffels grow hard and narrow; and every thing becomes contracted, clofed, and bound up: whence the drynefs, immobility, and extenuation, obferved in old age. By fuch means the offices of the minuter vefiels are deAtroyed; the humours ftagnate, harden, and at length coalefee with the folids. Thus are the fubtilift fluids in the body intercepted and loft, the concoction weakoned, and the reparation prevented; only the coafer juices continue to run flowly through the greater veficls, to the prefervation of life, after the animal functions are dellroyed. At length, in the procefs of thefe changes, death itiolf becomes inevitable, as the neceffary confequence of life. But it is rare that life is thus long protracted, or that death fucceeds mercly from the decays and impairment of old age. Difeafes, a long and horrid tain, cut the work thurt.

The figns of death are in many cafes very uncertain. If we confult what Windlow or Bruchier have faid on

Dean
Death
this fubject, we flall the convinced, that between life and death the flade is fo very undillinguifable, that even all the powers of art can fearcely determine where the one ends and the other begins. The colour of the vifage, the warmth of the body, and fupplenefs of the joints, are but uncertain figus of life itill fubfilting; white, on the contrary, the palenefs of the complexion, the eoldnefs of the body, the ttiffinefs of the extremities, the ceflation of all motion, and the total infenfibility of the parts, arc but uncutain marks of deâth begun. In the fane manner alf, with regard to the pulfe and breathing; the it unotions are ofen fo kept under, that it is impoffible to perceive them. Wy bringing a looking-glats near to the mouth of the perfon fuppoicd to be dead, people often expect to hind whether he breathes or not. But this is a very uncertain experiment: the ghfs is frequenly fultied by the vapaur of the dead man's hody ; and wften the perfon is atill alive, though the glafs is no way tamithed. In the fame manner, neither buraing nor farifyng, neither noifes in the ears nor pungent ipirits applid to the noitrila, give eertain figns of the difeontinance of life; and there are many inflances of ferfons who have endured them all, and afterwards recovered without any external affitance, to the attonithment of the feestators. This ought to be a caution ayaind haty buticuls, cipecially in eafes of fudden death, drouning, \&c,
$D_{\text {EATA }}$ in Lazw. In law, there is a natural death and a eivil death: natural, where nature itfelf expires; civil, where a perfon is not actually dead, but adjudged fo by law. Thus, if any perfon, for whofe life an eftate is granted, remains beyond fea, or is otherwife abfent, feven years, and no proof made of his being alive, he thall be accounted naturally dead.

Brober's of $D_{\text {eut }}$, a denomination ufually given to the religious of the order of St Paul, the firtl hermit. They are called broikers of tieath, fratres a morte, on account of the figure of a death's litad, which they were always to have with them, in order to keep perpetually before them the thonghts of death. This order, by its conflitutions made in 1620 , does rot feem to have been eftablifhed long before Pope Paul V. Louis XIII. in 162 I , permitted them to fettle in France. The order was piob,bly fupprefld by Pope Urban VIII.

Jare of Dratubed. Sle Law, No cixaxi. 38--4.
$D_{\text {iafu }}$. Watch, in matual hiftory, a little infect famous for a ticking noife, like the beat of a watch, which the vulgar have long taken for a prefare of death in the family where it is heard: whence it is alfo called pedicalus, jatiditias nicrijages, puljatorius, \&c.

Thicre are two kinds of acath-watches. Of the firt we have a gond account in the Phil. Tranf, by Mir Allen. It is a fmall bettle, $5^{5}$ of aninch long, of a taikbrown coluur, fpotted; having phliucil wings under the vagina, a large eap or helmet on the head, and two antenne proceeding from beneath the eyes. and doing the office of probofeides. The part it beats withal, he ohferved, was the extreme edge of the fuce, which he choofes to call the upper-lip, the mouth being protracted by this bony part, and lying underucatio out of view.

This aceount is confirmet by Dr Derlam; wita this difference. that inftead of tiching with the upper-lip, he obferved the infect to ciraw back its mont:, and beat with its forelead. That author laide two death-
watches, a male and a female, which he kept alive in a box feveral montls; and could bring one of them to beat whenever he pleafed, by imitating its beating. By this tieking noife he could frequently invite the male to get up upon the other in the way of coition. When the male found he got $u_{p}$ in vain, he would get off again, beat very tageriy, and then up again: Whence the ingenious author concludes thrife pulfations to be the way whereby thefe infects woo one another, and fond out and invite each other to copulation.

The fecond kind of death-watch is an infect in appearatiec quitc different fion the frrt. The former coly beats feven or eight flrckes at a time, and quicker; the latter will beat fome hons ingether withous internifion; and his ftrokes are more ieifurely, and like the beat of a watch. This latter is a fmall greyim infect, much like a loufe when siewed with the naked cye.
It is very common in all parts of the houfe in the fummer-months: it is very nimble in running to for ter, and hy ef beating whea difturbed; but will beat very freely before you, and alfo anfwer the beating, if you can view it without giving it difturbance, or flaking the place where it lies, \&e. The author eannot fay whether they beat in any other thing, but he never heard their nuife except in or near paper. As to their noife, the fame perfon is in doubt whicther it be made by their heads, or rather fnouts, againil the paper; or whether it be not made after fume fuch manner as. grafhoppers and crickets make their noife. He ino elines to the former opinion. The reafon of his doubt is, that he obferved the animal's body to fhake and give a jerk at every beat, but could fcarce perecive any part of its body to touch the paper. But its body is fo fmall and near the paper, and its motion in ticking fo ouick, that he thinks it might be, yet he not perctive it. The ticking, as in the other, he judges to be a wocing act; as having obfurved another, after much beating, come and make offers to the heating infect, who, after fome offers, left off beating, and got upon the beck of the other. When they were joined, he left off again; and they continued fonce hours joined tail to tail, like dog and bitch in coition. Whether this infect changes its thaje and becomes another animal or not, be wannet fay; though lie has fome caufe to fufpeet that it becomes a fort of fly. It is at fritt a minute white efrg, much fradikr than the nits of lice; though the infeet is near as big as a loufe. In March it is hateled, and creeps about with its thell on. When it firft leaves its fhell, it is even fimaller than its egg; though that be fearee difcernible without a microfcope. In this flate it is perfectly like the mites in cheefe. From the mite-itate they grow gradually to their mature perfect fiate. When they ieeome like the old ones, they are at firft very fmall, but rua abuat much more fwiftly than befure.
DF EXNTURE, a term of trade ufed at the cuftom. houfe for a kind of eertificate figned thy the offieers of the cuifoms, which intiths a merchant exporting goode to the receipt of a bounty or draw-back. All merchandifes that are defigned to be taken on board for that royage being enterd and fripped, and the fhip being regularly cleared out, and failed out of port ou lier intended voyage, debentures may be made out from the exporter's entries, in order to obtain the drawbacks, allowances, bcuntice, or preniums; whicia
ditbenture?

Death, Deben"ute.

## I) E C [6g ] D E C

S. leatme debentures for foreiga goodsare to the paid within one month after denand. And in makine out the le debentures, it mull be oblerved, that cuery picee of vellum, parchment, or paper, containing any debenture for drawing back cufloms or duties, mith, before wit ting, be famped, and pay a duty of Bll.

The forms of debentures vary according to the merchandife exported. In the execution of debenterces for tobacco, it mut be priculaty oberved. 1. 'That debentucs for the fane quantity may be made on one or more parchonents. 2 'That the expomen's oath mu! be printed, fuecifyirg whether he acts for limfelf or on commifion. 3 lif exported to any other foreien ports than Ireland, the word Irdind mult be added to the oath after Great Brit tin. A. That as no tolaceco may be confumed on board of thips of war in Europe but what has paid full duties, and been mamufactured in Great Britain, no drawback is to be allowed for tobacen exported in any man of war. 5. That the tight pounds fer hogthead of 350 puonds, on more, allowed for dranght at importation, muft not be dedncted on eaportation. 6. That debentures for tobaces exported to lreland mult not be paid till a certifieate be produced, telifying the landing thereof. 7. That no perfons may fwear to the exportation but fuch as are permitted to firear to debentures for other grods. In debentures for all other foreign goods, no perfon may Le armitted to fwear to the exportation hat the true exporter, either as a proprietor, or who, being employed by commifion, is concemed in the dirtetion of the voyage. All kinds of debentures, before chetivered or paid to the exportes, are entered into a Ceparate book Eept for that purpofe by the cullector and comptroller of the cultoms

## debita fundi. See Law, No chavi. 1.

Debita Frugum. See Law, $\mathrm{N}^{2}$ clax. ${ }^{17}$.
1)EBLLITY, among phyficians, a relaxation of the folids, occafioning oftentimes weakneffes and faiutings.
DEBIR (anc. geng.), a facerdotal city of Palentine, near Hebron; but neither diftance, nor poim of the compals on which it lies, can be determined. It was anciently called Kariath-fopher or Kirjath-fepher, and Kïjath-fanna (Jothua).-Another Ditir in the tribe of Gad, heyond Jomdan.
DEBRECHEN, a town of Upper Husgary, about 77 miles caft of Buda. E. Long. 21. 10. N. Lat. 47. 45.

DEBRUIZED, in heraldry, a term peculiar to the Englifh, hy which is intinated the grierous rellaint of any animal, debarred of its natural lieedom, by any of the ordinaries being laid over it.
DEBT, in law, any thing due to another, whether it be money, goods, or fervices; or the adition brought for recovering the fame.

National Dest. Sue 「unds and Nationda Deht.
DEBTOR, a perfon who owes ally thing to another; in contradifination to creditor, which is he to whom the debt is owing.

Debtor, in merchants accounts. See Bookkebping.

DECAGON, in geometry, a plane figure with ten fides and ten angles.

DECADE, a word ufed by fome old writers for the number ten, and decades for an cnumeration by
$\mathrm{N}^{\circ} \mathrm{g} 8$.
tens. The word is formed from the Latin decas, which Decagn is deaved from a Greek word of the fame import. The word has been more peculiarly appropriated to the ammer of books, q. d. decades, into which the Roman Hillory of Thiss Livius is divided. Hence alfo came duradi arithmetic, the Decameron of Boccacio, ac.

DECACMNIA (from dive tin, and yuv, a cuman), the name of an urder, or fecondary divifion, in the clatis decand:ia, of the fexual method, confiting of plants whole flowers are furnified with ten Atamina and the fame number of ftyles; which latt are confidered by Linnxus and the fexualifs as the female orrans of generation in plants. Neurada and American nighthade fumith examples.

DECAL OGUE, the ten precepis or commandments delivered by God to Mofes, alter engraving them on two tables of thone.

The Jews, by way of excellence, call theie commandments the ten arords, from whence they had afterwards the name of derolgue: but it is to be obferved, that they joined the firtl and fecond into one, and divided the lat into two. They undertiend that againt teating to relate to the tetealing of men, or kiduapping; alleging, that the Acaling we another's goods or property is fortuden in the lati commandment.
the emperor Julian oljeeted to the decalogne, that the precepts it contained (thode only excepten) which concern thic worlip of falte gods, and the obfervation of the fabbath) were already fo familiar to all wations, and to miverdally recived, that the were unworthy, for that wery reafon, to be delivered, by fogereat a ke. gillator, to to pecul:ar a people. 'The church of Rome has truck the fecond commandment quite out of the decalogue; and to make their number complete, hath folit the tenth into two: The reaton of which may be eatile conceived.

DECAN, a kingdom of Afa, in the peninfula on this fide the Canges, bounded on the fouth by the kingdom of Bifneqar, on the well by the ocean, on the nosth by Mogulitan, and on the ealt by the momntains which feparate it from Golconda.
J)ECANB)RlA (bax tan, and ave a bofond), I.inmens tenth clats, comprehending thofe hermaphodite plants which bear flowers wh ten famina. Se Bumany, p. 430.
1)ECANTATIUN, among chemits, \&c. the gently pouring off a liquor from it feces, by inclining the lip or canthens of the velfet; whence the name.

J ECANUS, in Roman antiquity, an oficer who prefided over the other ten offecer, and was head of the contubernium, or derjeant of a bie of loloiers.

1) ECAPOLLS (anc geog.), a dithét beyond Jordan, almott all of it belonging to the halitribe of Mamafle; before the captivity, called Palyïn; but after occupied by heathen, who could root he driven out. It comprifed, as the name denotrs, ten paincipal cities on the vilherdede the jordan, if we cxeceptiog thophis, which Itood on this fide, but its territom w the other.
I)ECAPROTl, decemprami, in Roman antiquity, officers for gathering the tributes and taxes.

The decaproti were alfo obliged to pay for the dead, or to anfwer to the emperor for the quota pats of fuch as died out of their own eflates.

DECASPERMUM, in butany: a genus of the monogynia urder, belungitg to the icufandria clafs of 5






















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## D E C [ 697 ] D E C

recafyle plants. The caly $x$ is a turbinated perianthium, quinquefid at the apex. The corold has tive roundin petals. The Itamina are many flitomn filaments, a little forter than the corolla. The pericarpium is a dry, ghobular, decemlocular berry, with folitary eggflaped feeds.
DECASTYLE, in the ancient architeEture, a building with an ordiance of tcin columns in front, as the temple of Jupiter Olympius was.

DECE iT, in lave, a fubtle trick or device, to which may be added all manner of craft ard collution, or underhand prattice, ufed to defraud another, by any means whatever.

DECFMDER, the laft month of the year, wherein the fun enters the trof ic of Capricom, arsimakes the winter follitice.

In Romulus's year. December was the tenth month, whence the name, viz. from diciem "ten:" for the Rumans began their year in March.

The month of December was under the protection of Vefta. Romulus amigned it 30 days, Numa reduced it to 29, which Julius Cafar increafed to 3 1.

Under the reign of Commodns, this month was called, by way of flattery, Alwazonius, in honour of a courtefan whom that prince pafionately loved, and had got painted like an Amazon; but it only kept the name during that emperor's life.

At the latter end of this month they had the juveniles ludi; and the country people kept the featt of the goddefs Vacuna in the fields, having then gathered in their fruits and fown their corn ; whence feems to be derived our popular fettival called barveff.bome.

DECEM PAGI (anc. geog.), a town of Belgica: Now Dienfe, in Lorrain, on the rivulet Scille or Selna, near the lake Lindre, about feven German miles to the north-eaft of Nancy.

DECEMPEDA, $\triangle$ :xarous, tun-fut rod, an inflrument ufed by the ancients in meafuring.

The decempeda was a rule or rod divided into ten feet; wheuce its name, from decem "ten," and pes, pedis, "foot." The foot was fubdivided into twelve inches, and each inch into ten digits. The decempeda was ufed buth in meafuring of land, like the chain among us; and by architects to give the proper dimenfions and propurtions to the parts of their buildings, which ufe it ftill retains. Horace, lib. ii. od. is. blaming the magnificence and delieacy of the buillings of his time, obferves, that it was otherwife in the times of Romulus and Cato; that in the houfes of private perfons there were not then known any porticoes meafured out with the decempeda, nor turned to the north to take the cool air.
DECEMVIR1, ten magitrates of abfolute anthority among the Romaus. The privileges of the patricians raifed diffatisfaction among the plebeians; who, though freed from the power of the Tarquins, till faw that the adminiftration of juftice depended upon the will and caprice of their fuperiors, without any written flatute to direct them, and convince them that they were governed with equity and inpartiality. The tribunes complained to the fenate, and demanded that a code of laws might be framed for the ufe and benefit of the Roman people. This petition was complied with; and three ambaffadors were fent to Athens and all the other Grecian ftates, to collect the laws of So-

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lon and of aif the other celcbrated legiflaters of Greecc. Deicmeiri Upon the return of the commilioners it was univerfally agreed, that ten new magiltrates called Decemviri, fhould be elected from the icnate to put the project into exceution. Their power was ablolute, all other offices ceafed after their election, and they prefided owe the city with regal authority". I'hey were invert. ed with the badges of the contil, in the enjeyment of which they ruceeded by tums; and only one was preceded by the fafces, and had the power of affernbling the fenate and contirming decrees. The tirit de. cemins were Appius Claudius, 'I'. Genutius, P. Sextus, Sp. Veturius, C. Julius, A. Manlius, Ser. Sulpitius, Pluriatius, T. Romulus, Sp. Poflhumius, in the year of Rome 302. Under them the laws which had been expofed tu public view, that every citizen might fpeak his fentiments, wore publicly approved of as conIfit ctional, and ratified by the prielts and angurs in the molk fokmn and religions manner. They were ten in nuarber, and were engraved on tables of brafs; two were afterwards added, and they were called the laws of the twelve tables, leges duoderim tubularzm, and leges decemzira. lis. The decemsiral power, which was behcld by all ranks of pcople with the greatell fatisfaction, was continued; but in the third year after their creation the deeemvirs becane odious on account of their tyranny, and the attempt of Ap. Claudins to ravifh Virginia totally abolithed the office. The pcople were fo exalperated againt them, that they demanded them from the fenate to burn them alive. Confuls were again appointed , and tranquillity 1 e -eftablithed in the ftate.- There were other officers in Rome called decemvirs, who were originally appointed in the abfence of the protor to adminiter juftice. Their appointment became afierwards necefary, and they generally affiled at fales called jubioglationes, becaufe a Spuar, hafla, was fixed at the door of the place where the goods were expofed to'fale. They were called decemviri litibus judicandis. The officers whom Tarquin appointed to guard the Sibylline books wore allo called decemeiri. They were uriginally two in number, called duamviri, till the year of Rome 388 , when the number was in. ereafed to ten, five of which were chofen from the plebeians and five from the patricians. Sylla increafed their number to fifteen, called quindecemvirs.

DECENNALIA, ancient Roman feftivals, celebrated by the emperors every tenth year of their reign, with facrifices, games, and largeffes for the people. The emperor Auguftus firft inftituted thefe folemnities, in which he was imitated by his fueceniurs. At the fame time the people offered up vows for the emperor, and for the perpetuity of the empise; which were therefore called zoota decomalia. Augultus's view in eltablifhing the decenalia was to preferve the empire and the fovereign power without offence or vellaint to the people. For during the celebration of this feath, that prince ufed to furrender up all his authority into the hands of the people; who, lilled with joy, and charmed with the goodnels of Augultus, immediately delivered it him back again.
DECHALES (Claudius Francis Millict), an excellent mathematician, mechanic, and altronomer, defeended from a noble family, and born at Chamberry in 161 x . His principal performances are an edition of Euclid's elements of geometry, in which the unfervice-

Dechuies.

## D E C <br> [ 698 1 <br> D E C

Dxiacts able profontions are rejected, and the ufes of thofe reDecius tained, annexed ; a dicourfe on forification; and another on navigation. Thefe with others have been col-
lecied firf in 3 vols folin, and afterwards in 4, under the title of Mirumbs Mathematicus: being indeed a complete coulfe of mathematics. He ditd in 1678, profefor of mathematics in the univerfity of Turin.

DECIATES, or Deciati, (anc. geng.) a people of Gallia Narbutentis. next the borders of Italy, on the Mediterranean. Now the diocefe of Grace and Antibes. Deciatum oppizium, was a sown lituated between Antibes and Nice.

DECIDUOUS, an appellation chiehy ufed in zefpect of plants: thus, the ca!yx or cup of a fower is faid to be ciciduons, when is fallo along with the flowerpetals; and, on the contrary, it is called permanent, when it remains after they are fallen. Again, deciduous leaves are thofe which fall in autumn ; in contradiftinction to thofe of the ever-greens, which semain all the winter. Sce Defoliation.

DECIL, in altronomy, an afpect or pofition of two planets, when they are diftant from each uther a tenth part of the zodiac.

DECIMAL arithmetic, the art of computing by decimal fractions. See Arithmetic.

DECIMATION, a punifhment inaicted by the Romans, on fuch foldiers as quitted their pofts, or behaved themfelves cowardly in the field. The names of the guilty were put into an urn or helmet, and as many were drawn out as made the tenth part of the whole number, and thofe were put to the fword, and the others faved. This was called decimare; a word of the ancient Roman militia, who, to punim whole legions when they had failed in their ducy, made every tenth foldier draw lots, and put him to death for an example to the others.

As the Romans had their decimatio, they had alfo the vicefinatio, and even centcfinatio, when only the 20 h or 100 th man fuffered by lot.

DECIPHERING, the art of finding the alphabet of a cipher. For the ant both of Ciphering and Decipbering, fee the article Cipher.

DECILS Mus, a celebrated Roman conful, who, after many glorious expluits, devoted himfelf to the geds manes for the fafety of his country in a batule againt the Latirs, about 340 years before the Auguftan age. His fon Decius imitated his example, and devoted himfelf in like manner in his fourth confulfhip, when fighting againf the Gauls and Samnites. His grandfen alio did the fame in the war againt Pyrrhus and the Tarentines. This attion of devoting onefelf was of infinite fervice to the flate. The foldiers were animated by the example, and induced to follow with intrepidity a conmander who, arrayed in an unufual drefs, and addreffing himfelf to the gods with folemn invocation, rufhed into the thickelt part of the enemy to meet his fate.

Decius (Cn. Mlecius, Q. Trajanus), a native of Pannonia, fent by the emperor Philip to appeafe a fedition in Muefia. Intead of obeying his mafter's command, he affumed the impcrial purple, and foon after marched againt him, and at his death became the only emperor. He fignalized himfelf againft the Perfians; and when he marched againlt the Goihs, he pufhed sis horfe into a deep mark, from which be could not
extricate limfelf, and the perifed with all his army by the darts of the barbarians, A. D. $2 ; 1$, after a reign of two years,

DECK of a SEIP, (from decken, Dan. to cover); the planked foors of a thip, which connét the fudes tugether, and ferve as diferent platiorms to fupport the artillery and lodge the $m \in n$, as alfo to preferve the cargo from the fea in meschat velfels. As all Mips are broader at the lower deck than on the next above it, and as the camon thereot are always heavief, it is necelfary that the frame of it thould be much ftronger than that of the others; and for the fame reafon the fecond or middle deck ought to be Aronger than the upper deck or forecattle.
Ships of the fint and fecond rates are furnifhed with three whole decks, reaching from the ferm to the ftern, belides a forecalle and a quarter-deck, which extends from the fern to the mimmatt ; betwen which and the forccattle a vacancy is left in the midelle, opening to the upper deck, and forming what is called the suaif. There is yet another deck above the hinder or aftmof part of the quarter.deck, called the poop, which alfo ferves as a rouf for the captain's cabin or couch.

The inferior flips of the line of battle are equipped. wich two decks and a half; and frigates, floops, \&c. with one gun-deck and a half, with a fpar-deck below to lodge the crew.

The deeks are formed and furtained by the beams, the clamps, the water-ways, the carlings, the ledges, the knees, and two rows of fmall pillars called fanchions, \&ec. See thofe atticles.

That the figure of a deck, together with its correfponding parts, may be more clearly undertond, we have exhibited a plan of the lower-deck of a 74 gun fhip in Plate CLVI. And as both fides of the deck are exaetly fimilar, the pieces by which it is fupported appear on one fide, and on the other fide the planks of the floor of which it is compofed, as laid up on thofe upper pieces.
A, the principal or main hatch-way.
B, the Itern-pol.
C, the Eem.
D , the beans, compofed of thrce pieces, as exhibited by D , in one of which the dotted lines flow the arrangement of one of the beams under the other fide of the deck.
E, part of the vertical or hanging knees.
$F$, the horizontal or lodging knees, which faften the beams to the fides.

G, the carlings ranging fore and aft, from one beam to another.

H, the gun-ports.
I, the pump-dales, being large wooden tubes, which return the water from the pumps into the fea.

K , the fpurs of the beams, being curved pieces of timber ferving as half-beams to fupport the decks, where a whole beam cannot be placed on account of the hatchways.

L, the wing-tranfem, which is bolted by the middle to the Iten-polt, and whofe ends reit upon the faffionpieceâ.

M, the bulk.head or partition, which inclofes the manyer, and prevents the water which enters at the bawte-holes fiom rubsing aft between decks.

N,

NN, the fore batch-wryy.
OO, the after latch-way.
$P$, the drum-head of the gear capllern,
Pp, the drum-head of the main capitern.
Q. The wing-tranfom knee.

R , one of the breall-hooks under the gun deck.
S, the breaft-hook of the gun-deck.
T" $\Gamma$, the ftation of the chain-pmops.
V , the breadth and thicknefs of the timbere at the heighe of the gun-deck.

UU, feutles leading to the gunner's flore-room, and the bread-room.

W , the fation of the fore-mat.
$X$, the flation of the main-maf.
$X$, the flation of the mizen-mat.
Z, the ring-bolts of the decks, ufed to retain the cannon whilf charging.
a a, The ring-lvits of the filea wherenn the tackles are hooked that fecme the canoon at fea.
caad, The water-ways, through which the feupper holes are pierced, to carry the water off from the deck into the fea.
h b, Plan of the Soremof and aftmoft cable-bits, with their crof-piccesers, and their !andads e e.

Thus we have reprefented on one fide all the pieces which fuftain the deck with its cannon; and on the other lide, the deck itfelf, with a tier of 32 pomders planted in battery therenn. In order alfo to fhow the ufe of the brecching and train-tackle, one of the guns is drawn in as ready for charging.

The number of beams by which the decks of hips are fupported, is often eery different, according to the practice of different countries; the frength of the timber of which the beams are franed; and the fervices for which the fhip is calculated.

As the deek which contains the train of a fire-fhip is furnulhed with an equipage peculiar to itfelf, the whole apparatus is particularly defcribed in the article Fine-Ship.
$F_{\text {lifl }}$ b-D $D_{E C K}$ implies a continued floor laid from flem to ltern, upon one line, without any flops or in. tervals.

Half- $D_{z i x}$, a fpace under the quarter deck of a flip of war, contained between the foremoft bulk-head of the fteerage and the fore-part of the quarter-deek. In the colliers of Northomberland the fleerare itfelf is called the balf-leck, and is ufually the babitation of the crew.

DECLAMATION, a fpeech made in pullic, in the tone and manner of an oration, uniting the expreffion of ation to the propriezy of pronurciation, in order to give the fentiment its full impreffion upon the mind. According to the manners and cultoms of the prefent age, public harangues are made only, in the pulpit. 2. In the lenate, in coancil, or other pablic aftembly. 4. By public profeflurs. 5. On the theatre.

1. With regard to the declamation of the pulpit, the dignity and fanctity of the place, and the importance of the fubjek, require the preacher to exert the utmoft powers of his woice to produce a pronunciation that is perfectly diftinet and harmonicms, and that he obferve a deportment and action which is expreffive and graceful. No man, therefore, who is deflitute of a voice, thould arcend the pulpit, and there act the pait of a
pantomime before his audience. The preacher fromb Dechantonot, however, roar like a common erger, and end the car with the roice of chunder; for fuch kind of decti. mation is not only withont meaning and withot per. perfids fuafon, but highly ineoremou; with the meck and Elemats. geatle expreffions of the erufpol. He Rould likewile take particnlar care to avnich a monotony; his voice Thonld rife from the beginning, as it were by degrecô, and its greateft trength thonld te exerted in the application. Ezoln infersion of the voice floobld be adapted to the phrale, and to the meaning of the words; aud each remarkable expreffion foould have its pecmiar inflexion. 'the dogmatic requires a plain, umiform tone of vinice only; and the menaces of the goffel demand 2 greater force than do its promifes and rewards: but the latter hould not be pronounced in the fuft tone of a flute, yor the former with the loud found of a trum. pet. 'T'he voice thould till retain its natural tone in a!! its varions inflexions. Llappy is that preacher, to whons nature bas given a voice chat is at once frong, flesible, and harmonious.

An air of complacency and benevolence, as well as derotion, thould be conftancly vilible in the countemance of the preacher. But every appearance of affectation mutt he carefully avoided: for nothing is fo difgultful in an audience, as even the femblance of diffimulation. Eyes conftantly rolling, tuncd towards heaven, and Hreaming with tears, rather denote a bypocrite, than a man poffefed of the real fpirit of religion, and that feels the tue import of what he preaches. An air of affected devotion i fallibly deftroys the efficacy of all that the preacher can ray, however jult and inportant it may be. On the other hand, he mult avoid every appearance of mirtl or raillery, or of that cold unfeeling manner which is fo apt to freeze the hearts of bis hearers.

The body fhould be in general ereet, and in a natural and eafy attitudc. 'The perpetual movement, or contortion, of the body, has a ridiculons effect in the puipit, and makes the figure of a preacher and a harlequin much too fimilar. But, on the other hand, he ought not to remain conftantly upright and motion. lefs, like a fpeaking llatue.

The motions of the hands give a ftrong expreffion to a difcourfe; but they fhould be conftantly decent, grave, noble, and expeffive. The preacher, who is inceffantly in action, who is perpetually clafping his hands, or who menaces with a clenched filt, or counts his arg!nments on his fingers, will only excite mirth among his anditory. In a word, declamation is an art that the
 'The delign of a fermon is to convince, to affect, and to perfurde. The voica, the countenance, and the action, which are to produce this triple effect, are therefore the oljeeds th which the preacher fhould particulaty apply himfelf.

I1. The declamation of a minifer or fitefman in the fenate, in council, or other publicaftembly, is of a more unconfined nature. To perfuade, to move the paftions, and gain an afcendancy in a. public affenhlys the orator thould himfelf feel the force of what he fays, and the declamation thould only exprefs that intermal fenfation. But nothing fhould be carried to excefs. A fuavity in the tone of voice, a dignity of deportment, a graceful action, and a certain tranquillity of counte${ }_{4}$ T 2
pauctis

Decham- nance, thould conflantly accompany the fatefmon when tion. he fpeaks in public, even when the is molt earnefly en.
gased in detate, or when he is addreffing lis. fovereign in perfon. A pleafing tone of voice, and a dillinet pronuaciation, prejudice the hearss greatly in the fpeaker's favout. A young man may improve thefe to a furprifing degree. Demollhenes, who had a natual impediment in his fpecech, was accuftomed to go to the fea-fonere, and partly filling his mouth with pebbles he declaimed with a lond voice. The ltones by degrees gave a volubility to his tonguc, and the roaring of the waves reconciled him infenfibly to the noife of the multitute.
III. The principal object of a public profefior is the inftruction of the ftudious youth: for which purpofe, he is to convince and perfuade. Every tone of voice, cvery expreffion of the countenance, or action of the body, which can produce this effect by enforcing the words, fhould therefore be employed by thofe who are to teach the fciences. 'There' is, moreover, one very eflential reflection which every profeflor ought to make, and which is, that the ehair, from which he harangues, is furrounded by young ftudents, naturally poffeffed with vivacity, not unfrequently ludierous, and for the moft part previoufly inflructed in the preparatory feiences. They are therefore conflanty inclined to criticife, to jeft, and to sidicule: for which reafon, the profeffor mould endeavour to infpire them with refpect and attention, by a grave, eommanding, and venerable countenance; and carefully avoid all appearance of grimace in his action, and every kind of affectation in his difeourfe, that he may not afford the leat opportunity for fleafantry.
IV. We are now come to thatrie dechamation. 1. This was very different among the ancients from what it is, and ought to be, with us, from the nature of the thing itfelf, and from the difference of eircumBances. Numberlefs paffages in Quintilian, and other ancient hiftorians, critics, grammarians, and commentators, evidently prove, that the ancient dramatic declamation was fubfervient to the rules of the mulical ${ }^{2}$ Ihythmus'; and by this, according to Arifides*, their action, as well as recital, was regulated. But to explain this feeming paradox, it will be neceflary to make here fome preliminary remarks. The ancients gave a meneh more extentive lignification than we do to the word mafic (myfica), which they derived from the mufes, or at leath from fome of them. It is for this reafon, that the Came Ainlides and Quintilian define it to be "An art that teacles all that relates to the we of the voice, and the manner of performing all the motions of the body with grace :" sirs decoris in vacisus motibus. Therefcre poetry, declamation, dancing, pantomimes, and many other geltures and exacifes, were fubfervient to this art.
2. That jart of general mufie which taught the art of declamation and gefture according to the rules of an eftablifhed method (and which we perform by inftinct, or at moft by the aid of common fenfe), was difinguifned by the name of bypocricic mufc: and this munical art was called by the Greeks oribfis ; and by the Romans faltatio. It was, however, fo far from being an advantage to the ancients to have had this att, which we have not, that it was, on the contrary, a mark of great imperfection. For, in the firn glace, it was an
inflance of ligh abfurdity to reprefent a tragedy, or Declam corredy, hefure an audience of twenty thoufand pople, the far greatcit part of whom could neither hear nor fie what pafied to any good purpofe, unlefs they were wuffefed of organs which we have not. The theatres of London and Paris may conveniently contain about a thoufand perfons; and that is found fufficiont in the molt populou: enties, where there are feveral places of entertamment on the fame day, and where the peopte are reafonable enough to fuceeed each other in their diverfions. As the features of the face could not be diftinguithed at fo great a dittance, and ftill lefs the alteration of countenance in order to reprefent the different patrons, they were obliged to have recourfe to maks; a wretehed, childifh invention, that deftroyed all the ftrength and variety of exprefion. Their action became extravagant; and, at the fanc time, fubfervient to a segular mechanifm, which prevented all the refinement, and all the pleafure of furprife, in the performance; and muit have had an effect horribly difagrecable to thofe who were placed near the ftage.
3. The egregious imperfection of their language likewife, which confilted of fyllables long and thort, whofe duration was determined by a fet meafure of time, and their manner of tuning thefe fyllahles, after the method of the orchefis of the Greeke, was another difadvantage. For by this means they determined by notes or chara气ers placed after the long and fhort fyl. lables, not only the nature, but the duration, of each action. Now, nothing could be more affected, more conttrained and difgutful, than fuch method of declaiming. How far fuperior in this refpect are the moderns, who confult nature alone in their theatric declamation; who can make the audience hear each figh; who can aecompany it with a proper attitude; who can inceflantly vary their action; who can feize the lucky moment, and make the countenance fully exprefs the fenfations of the mind? Nature does all here; and art, intinitely inferior to wature, did all among the ancients. Modern declamation cannot be fubfervient to a mufical rhythmus, feeing we fpeak rapidy, and without affectation. Our akeors learn their art without art, from nature itfelf, affifted by reflection; and they arrive at a degree of excellence infinitcly greater than that of the ancients, by a method far more imple, and by effrts incomparady more eafy.
4. We do not, moreover, precifely know what the theatric declamation of the ancients was; nor what were the mufical inftruments which accompanied that declamation. 'The title to the Eunuch of Terence fays, for example, "That Flaccus, the freedman of Claudius, made the mulic of that piece, in which be employed the two flutes, the right and the left." Thefe flutes, it is likely, gave the tone to the actor; which muf have had a very odd effect on the audience. Moft of the ancient pieces have fimilar titles. They who would be particularly informed of the art of declaiming among the Greeks and Romans, may read to advantage the Critical Rellections on Poetry and Painting by the Abbé du loos. The third part of that work confits entirely of learned refearches and ingenious reflections on this filly practice of the ancients. But as this art has bappily no place in modern declamation, and car at beft ferve only to make a parade

## D E C

lunge fall him in thofe parts whore the whemence of Declarato. pafinn requices the itronget cforts. If we may be allowed the exprefion, the trongetl rouches, the boldell dixares, will nut there lland vut irum the pićture in $\underbrace{\text { Dcection. }}$

Do 11 a Kriking manar.
y. 'The deportencut of an ator thenkl be contanty gracefled, decint, and proper to the character be reprefents. An uld nam has a different poftion of body from a young petit maitic; an aged queen from a younf princefs; a moble $\$$ dlant from a valet de chambre. A rational oblivance of nature, and an imitation of the beit actors, are here the fureft glides. 'The fane may befad of the action of the hands, the theathic ftep, de. An inamimated figure, a body in the polition of a fatue, and hamls immoscable, are as difplating in the fecue as a player whole inceflant geflicuhation acfombles the action of a puppet.

IU. Euery actor who afpires to make his art fomething more than merely mochanical, will begin by emathing himfelf readily to repeat his part, that the defuct of his memory may not embarrafs his action. When he is fofar a matter of it, he will make it the finbject of lerions reflection in his clufet; endeavour to feize the true fenfe of the author; and to find out that. expreflisn of each fentiment and paffion, which is the moft namal, the mot itriking, and betl adapted to the Aage; and which he will cultivate by repeated enfys, till be is able to render it in its full force.

DECLARATORYaction. Sce Law, Noclexxii. 21.

DECLENSION, in grammar, an inflection of nouns according to their divers cales; as nominative, gonitive, dative, \&c. Sue Grammar.

DECLINATION, in aitronomy, the ditance of any ededtial object from the equinoctial, either northward or fouthward. It is either true or apparent, according as the real or apparent pace of the ubject is confidered. See Astronomy, n $4-9,410$.

Declination of the Sa-Cumpafs or Necdie, is its variation from the true meridian of any place.

Deizingtion of a Wrall or Plane, for Dials, is an arch of the horizun, contained either between the plane and the prime veatical circle, if you reckon it fum the call or welt ; or elfe between the meridian and the plane, if you account it from the nurth or fouth. See Dial.

DECLINATORIES, are infruments for takirg the decliuations, inclinations, and rectinations of planes; and they are or feveral kinds.

The beit furt for taking the dectination confifts of a fquare piece of brafs or wood, with a limb accenately divided into degrees; and every fifth minute, if pulfible, having a horizontal dial mosing on the contre, made for the latitude of the piace it io to forve in; and which has a fmall bit of fine brafs tixed on its meridian lime, like a fiducial edge, to cut the degrees of the limb: for at any time when the fun hines, by having the hour of the day, you may find the declination of any wall or plane by this inftrument.

DECLINATURE of Judges. See Law, N ${ }^{5}$ clvi. 12.

DECLIVITY denotes the reverfe of Accuritry.
DECOCTION, ufually fignifies either the action of boiling a fubftance in water, or the water itfelf in which the fubttance has been boiled. It is only appli-

Wechation cable to matters containing fome principles foluble in " water; fuch particularly are animal and vegitable Decoration. matters. Decoction ought not to be ufed with fuch fubfances as contain any volatile principles, as they would be diffipated in the air during the procefs. But it may be fafely ured, nay even becones neceffary, when the matters to be treated are folid, and of a clofe and compace texture; beeaufe then the water could not extract its principles withont a boiling heat. Moft git : nimal matters, as fefh, finn, tendons, may be conveniently boiled in water; becaute they contain no primciple volatile with a boiling heat. Water extracts from them nothing but a gelationous fubftance, and fome oily parts which float on the furface of the water. All vegetable matters which are inodorous, and particularly thofe which are hard, as roots, barks, sce. are generally boiled, when an extraction of their principles by water is required. - To this rule, hovever, there are fome exceptions. Pertvian bark, for intance, gives its flrength to eold water better than to fuch as is boiling hot. Many other vegetables alfo have the fame property of yielding lefs to boiling than to cold water. And therefore a general rule may be eftablithed, that decoction ought not to be employed but when abfoIntely neceffary; that is, when the fane principles, or the fame quantities of thofe prineiples, cannot be obtained by an infution, and chat witiout heat, if it can be fo done, confidering that the proximate principles of vegetables are geneially fo delicate, and io fufceptible of change and decompofition, that frequently the noft genle lieat changes much their nature and properties.
decolintion, beheading, a term feldom Tfed but in the phrafe decollations of St John Baptit; which denotes a paining, wherein is reprefented the Baptilis head fluck of from lis tronk; or the feait held in honour of that martyr.

DECOMPOSITION, in chemitty, ufually figni. fies the difunion or feparation of the conftitnent parts of lodies.-It differs from mere mechanical diviion, in that when a body is chemically decompofed, the parts into which it is refolved are eifentially different from the body itfelf; but though a mechanical force is applied to it ever folong, or with ever fo much violence, the minuteft particles into which the body may be reduced, fill retain their original nature.-Thus, for example, though we fuppofe nitre, or any other falt, to he reduced to ever for tine powder, each particle retains the nature of nitre, as much as the largett unpounded mafs; but if oih of vitriol is applied, a decompofition takes place, and one of the component parts of the nitre rifes in the form of a fmoking acid fpirit, which never could have been furpected to lie hid in the mild neutral falt.

DECOKATION, in architecture, any thin $\begin{gathered}\text { that }\end{gathered}$ adoms and enriches a building, chureh, trimmphal arch, or the like, either without fide or within.

The orders of architecture contribute greatly to the decoration; but then the feverai parts of thofe erders muth have th ir jut proportiuns, characters, and ornaments; otherwife the fineft order will bring confufion rather than rielnefs. See Architecture.

Decorations in churches, are paintings, vafes, feAtoons, \&c. occafionally applied to the walls; and with So manch cenduct and diferction, as not to take of any
thing from the form of the architecture : is is much Deematic practifed ia italy at the folema fealls.

Decoration is more particularly applied to the fcenes of theatres.

In operas, and other theatrical perfurmances, the decorations mult be frequently changed conformably to the fubject.

The ancients had two kinds of decorations for their theatres: the tirit, eaiked arffaliks, having three fides, or faces, which were turned fuccelfively to the fpectators: the other called dutiles, flowing a new decoration by drawing or fliding another before it.- This latter fort is Atll ufed, and apparently with much greater fuceeis than among the ancients, who were obliged to draw a curtain whenever they made a change in the decoration; whereas on our itage the change is made in a moment, and almolt without being perceived.

DECORUM, in architectare, is the fuitablenefs of a building, and the feveral parts and ornaments thereof, to the tlation and occalion.

DECOUPLE, in heraldry, the fame as uncoupled: thus a chevron decouple, is a chevron wanting fo much of it towards the point, that the two ends tand a: a diflance from one another, being parted and uncoupled.

DECOY, in naval affairs, a flratagem employed by a thip of war to betray a veffl of inferior furce into an uncautious purfuit, till the has drawn her within the range of her cannon, or what is called within gany/hot. It is ufually performed by painting the ftern and fides in fuch a manner as to difguife the fhip, and reprefent her either much finaller and of inferior force, or as a friend to the hollile veffel, which fhe endeavours to enfnare, by affiuming the emblems and ornaments of the ation to which the ftranger is fuppofed to belong. Where the has thus provoked the adverfary to chafe, in hopes of acquiring a prize, fhe continues the decuy, by fireading a great lail, as endeavouring to efcape; at the fame time that her courfe is coniderably retarded by an artful alteration of her trim till the enemy approaches. Decoring is alfo performed to elude the chafe of a mip of a fuperior force in a dark might, by throwing out a lighted calk of pitch into the fea, which will burn for a confiderable time and mifguide the enemy. Immediately after the cafk is thrown out, the fhip changes ler courfe, and may ealily efcape if at any tolerable diftance from the foe.

Decoy, among fowlers, a place made for catching wild-fuwl. A decory is generally made where there is a large pond furrounded with wood, and beyond that a marthy and uncultivated country: if the piece of waler is not thus furrounded, it will be attended with the noife and other accidents which may be expected to frighten the wild-fowl from a quiet haunt, where they mean to fleep, during the day-time, in fecurity. If thefe noifes or difturbances are wilful, it hath been held that an astion will lie againtt the difturber.-As foon as the evening fets in, the decoy rifes (as they' term it), and the wild fowl feed duing the night. If the evening is fill, the noife of thcir wings, during their flight, is heard at a very great diftance, and is a pleating though rather melancholy found. This rifing of the decoy in the evening, is in Somerfethire called radiring.

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The decoy-ducks are fe? with hempfeed, which is thrown over the fireens in fmail quantities, to bring them firwards into the pipes or eanals, and to allure the wild fowl to follow, as this feed is fo light as to float.

There are feveral fipes, as they are ealled, which lead up a narrow ditel that clofes at lall with a funnelnet. Over thefe piges (which grow narrower from their fint entrance) is a continued arch of netting fulpended on hoops. It is necelfary to have a pipe or ditch for alnof every wind that can blow, as upon this circumifance it depends which pipe the fowl will take :o; and the decoy man always keeps on the leeward fide of the ducks, to prevent his eflluvia reaching their fagacious noftrils. All along each pipe, at certain iutervals, are placed fireens made of reeds, which are fo fituated, hat it is impoffible the wild-fowl flould fee the decoy-man, before they have paffed on towards the end of the pipe, where the purie-nt is placed. The inducement to the wild-fowl to go up one of thefe pipes is, beeaufe the decoy-ducks trained to this lead the way, either after hearing the whifte of the decoy-man, or enticed by the hempfeed; the lat. Iter will dive under water, whillt the wild-fowl ly on, and are taken in the purfe.

It often happens, however, that the wild-fowl are is fuch a tate of deepinefs and dozing, that they will not follow the deeny-ducks. Ule is then generally mare of a dot, who is taught his leffon: he pafies backwards and forwards between the reed flevens (in which are little holes, both for the deeoy-man to fee, and the little dog to pafs through); this attracts the eye of the wild.fowl, who, not ehoofing to be interrupral, advance towards the fmall and contemptible amimal, that they may drive him away. The dog all the tinse, by the direction of the decoy-man, plays annong the fkreens of reeds, nearer and nearer the purfe-net; till at latt, perliaps, the decoy-man appears bchind a fkreen, and the wild fowl not daring to pals by him in return, nor being able to efcape upwards on aecount of the net-covering, rufh on into the purfe-net. Sometimes the dog will not attract their attention, if a red handkerchief, or fomething very fingular, is not put about him.
The gencral feafon for eatching fowl in decoys, is from the latter end of October till February : the taking of them earlier is probibited by an act io Geo.II. c. 32. which forbids it from June if to October ift, under the penalty of five fhillings for each bird deftroyed within that fpace.

The Lincolnfitire deeoys are commonly fet at a eertain annualrent, from 5 to 20 pounds a-year: and there is ons in Somerfethire that pays 301 . The former contribute principally to fupply the markets in London. Amazing numbers of ducks, wigeons, and 'emnant's teal, are taken: by an account fent us * of the number it. Zoo? caught a ferw winters palt, in one feafon, and in only ten decoys, in the neighbourhood of Wain-feet, it appeared to amount to 31,200 , in which are included feveral other fpecies of ducks: it is sho to be obferved, that, in the above particular, wigen and teal are reckoned but as one, and coniequently fell but at half price of the ducks. This quantity makes them fo cheap on the fpot, that we have been affured, feveral decoy-men would be content to contrast for ycars in deliver their ducks at Boftun, Eor iod. per couple. The aceount of
the numbers here mentioned, relates only to thope that were fent to the capital.

It was cultomary formerly to have in the fens an annual driving of the young ducks before they took wing. Numbers of people iffembled, who beat a vaft tract, and forced the bids into a net placed at the fpot where the fport was to terminate. A hundred and fifty dozens lave been taken at onee: but this prakice being fappeled to be detrimental, has beer abolifhed by act of parliament.

DECREE, an order made by a fuperior power for the regulation of an inferior.

Decref, in the civil law, is a determination which the emperor pronounees upon hearing a particular caufe between the plaintiff and defendant.

Deckars of Councils, are the lawa made by them, to regulate the doctrine and policy of the church.

Decrefs in Cbancery, are the determination of the lord-chancellor, upon a full learing of the merite of a. caufe.

DECREET', in the law of Scotland, a final decree or judgment of the lords of feffion, from which an appeal only lies to parliament.

Deckebt-Arbitral, in Scots law, the rentence or judgment of one to whom parties voluntarily fubmit the determination of any queftion betwixt them *.

DECREMENT, in heraldry, fignifies the wane of ${ }^{\circ}{ }^{\circ}$ claxx. the moon from the full to the new. The moon in this 15 . tate is called moon decrefient, or in decours; and when borne in coat-armour, faces to the left lide of the efcutcheon, as the dows to the right fide when in the inerement.

DECREPITATION, in chemitry, fignifies the quick $\{$ eparation of the parts of a body, oceafioned by a flrong heat, and accompanied with noile and erackling. This effect is moll frequently produced by water contained betwixt the parts of the decrepitating body, when thefe parts have a certain degree of adhefion together. This water being quiekly reduced into vapour by the heat fuddenly applied to it, rarifies, and burfs with noife the parts which comprefs it. The bodies moft fubject to decrepitation are certain falts, fuch as common falt, vitriolated tartar, nitre of lead, \&c. the decrepitation of all which proceeds from the water of their crytallization. Clays which are not perfectly dry, and fints, are alfo fubject to decrepitation.

DECREPITUDE, in niedicine, the confequence of the infirmilies of old age; which by degrces leads to death. See Death.

DECRETAL, in the eanon law, a letter of a Pupe determining fume point or quition in the ecclefiaftical law. The deeretals compole the fecond part of the canon law. The firft genuine one, acknowledyed by all the learned as fuch, is a letter of Pope Siricius, written in the year 385 , to Himeras bifhop of Tarragona, in Spain, coneerning fome diforders which had crept into the churches of Spain. Gratian publinhed a colleetion of decertals, containing all the ordinaners made by the popes till the year 1150 . Gregory 1x. in 1227 , following the example of Theol fius and J10ftinian, formed a conftitution of his own, colle Ging into one hody all the decifions and all the caufes which ferved to adrance the papal power: whichertlection of deretals was called the grnuteas, becaule it containe five burber

DECUMARLA.

## D E C

Decunria DECUMARIA, in botany: A genus of the mono$\underbrace{\text { Dedication, }}$ gynia order, belonging to the dudceandria clafs of plants; and in the natural method ranking under thofe of which the order is doubtful. The calyx is decaphyllous, fuperior ; the petals ten; the fruit unknown.
DECUMATES Agri, tithed fields, or granted on a tithe, as appears from Tacitus, to that rabble of Gauls who fucceeded the Marcomanni, that had till then proved a check to the Roman conquets up the Rhine; and hence probably their name, people living on the marches or limits of the empire. In Cicero we have Ager Decumans, which is of the fame import with the Ager Decumas of Tacitus.
DECUPLE proportion, that of ten to one.
DECURIO, a futaltern officer in the Roman armies. He commanded a decuria, which confifted of ten men, and was the third pait of a turma, or the 3oth part of a legio of horfe which was compofed of 380 men. There were certain magiflrates in the provinces called decurions municipales, who formed a body to reprefent the Roman fenate in free and corporate towns. They confilted of ten; whence the name and their duty extended to watch over the interefls of their fellow citizens, and to increafe the revenues of the commonwealth. Their court was called curia decurionum and mivor fonaius; and their decrees, called decreta deariormu, were marked with two D. D. at the top. They generally ftyled themfelves civitatam patres curriates and honorati municipiorum fenatores. They were elected with the famc ceremonies as the Roman fenators; they were to be at leatt 25 years of age, and to be poffeffed of a ectain fum of money. The election happened in the kalends of March.
decurrent leaf. Sce Botany, p. 440.
DECURY, ten perfons ranged under one chief or $l \in a d e r$, called the decurio.

The Roman cavalry was divided into decuries, which were fubdivifions of a century, each century containing ten decuries.
DECUSSATION, a term in geometry, optics, and anatomy, fignifying the croffing of two lines, rays, or nerves, when they meet in a poist, and then go on feparately from one another.

DECUSSORIUM, a furgeon's inftrument, which, hy preffing gently on the dura mater, caufes an evacuation of the pus collected between the cranium and the before mentioned membrane, through the perforation made by the trepan.

DEDHAM, a town of Effex in England, confiting of about 400 lofty houfes. The theets are not paved, but very flean, occafioned by their lying pretty high. It has one large old church, remarkable for a fine Gothic fleeple, with a great deal of carved work about it, but much injured by time. E. Long. i. 10. N. Lat. 52.5 .

DEDICATION, the aEt of confecrating a temple, altar, ftatue, palace, \&c. to the honour of fome deity.

The ufe of dedications is very ancient both among the worfhippers of the true God and among the heathens: the Hebrews call it חas bbanuuchal," "imitarion ;" which the Greek tranflators iender Eixavia, and Eixewis $\sigma \mu)_{5}$, "rencwing."

In the fcripture we meet with dedications of the tabernacle, of altars, of the firt and fecond temple, and even of the houfes of private perfons. There are alio
$\mathrm{N}^{\circ} 98$.

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dedications of veflels, and garments of the priclts and Levites, and cven of the mea themfelves.

The heathens had alfo dedications of temples, altars, and images of their gods, \&c. Nebuchadnezzar held a folemn dedication of his flatue, Dazl. iii 2. Pilate dedicated gilt bucklers at Jerufalem to Tiberius, Pbilo de legat. Perronius would have dedicated a ftatue to the emperor in the fame city, ibid. p. 791. Tacitus, Hij2. lib. iv. c. 53. mentions the dedication of the capitol, upon rebuilding it by Vefpafian, scc.

The Jews celebrated the anniverfary of the dedication of their temple cevery year for eight days. This was firt enjoined by Judas Maccabeus, and the whole fynagogue, in the year of the Syro-Macedunian era 148 , i.e. 164 years before Chrift. The heathens had the like snniverfaries, as that of the dedication of the temple of Parthenope, mentioned by Lycophron. Under Chrifianity, dedication is only applied to a church ; and is properly the confecration thereaf performed by a bilhop, with a number of ceremonies prefcribed by the church.

The Chriftians finding themfelves at liberty under Conftantine, in lieu of their ruinous churches, built new ones in every place; and dedicated them with a deal of folemnity. The dedication was ufiaily performed in a fynod; at leaft they afembled a number of bilhops to affitt at the fervice. We have the defription of thofe of the churches at Jerufalem and Tyre in Eulcbins, and many others in later writers.
Dedication, in literature, is an addrefs prefixed to a book, foliciting patronage, or tettifying refpect for the perfon to whom it is made. The dedication of the fourth part of Mr Edwards's Hiftory of Dirds, is curious: To God! the one eternal! the inconprebenfitle! the omniprefont! omnificunt and almigbty Creator of alt things that exift from orbs inmeafurably great to the nuitutefl points of matter, this Atom is dedicated and devoted, ruith all poffible gratituld, bumiliation, and zuar hip, and the bigheft allcration both of lody and mind, by bis magh refigned, low, and humble cocature, G. E.
DEE (John), a fanous mathematician and aftrologer, was born (July 1527) in London, where his father was a wealthy vintner. In 1542 , he was fent to St John's college, Cambridge. After five years clofe application to nathematical ftudies, particularly aftronomy, he went to Holland, in order to vifit feveral eminent mathematicians on the continent. Having continued abroad near a year, he returned to Cambridge; and was there elected one of the fellows of Trinity college, then firt erected by king Henry VIII. Ia $154^{8}$, he took the degree of mater of arts; and, in the fame year, left England a fecond time; hic flay at home being rendered uneafy to him, by the fufpicions that were entertained of his being a conjuror ; arifing partly from his application to aftronomy, but efpecially on account of a piece of machinery in the Eifyny of Ariflophanes, which he exhibited to the univerfity, and in which he reprefented the Scarabeus flying up to Jupirer, with a man and a balket of victuals on its back. Thefe fufpicions he could never after thake off: nor did his fubfequent conduct, as we fhall fee, tend to clear him of the imputation; for if he was not actually a conjuror, it was not for want of endeavours.

Upon Ieaving England, he went to the univerity of Louvain; where he was much efteemed, and vifited by
feveral

## D E E

Dee．Teveral perfons of high rauk．Here he refided about two years，and then fet out for krauce；where，in the college of Rheins，he read lectures of Euclid＇s etements with valt applaufe．In 1551，he returned to Eughand， and was introduced by the lecretary Cecil to king Ed－ ward，who affigned him a penfion of 100 crow ni，which he afterwards relinquified for the rectory of Upton upon Severn：but foon after the accefion of quect Mary，having forne corrcfpondence with the lady Ehi－ zabeth＇s fervants，he was accufed of practifing againf the queen＇s life by enchantment．On this account he fuffered a tedious confinement，and was feveral times examined；till，in the year 1555，he obtained lis li－ berty by an order of conucil．

When queen Elizabeth afcended the throne，our aftrological Dee was conimled by lord Dudky，con－ cerning a propitious day for her majelly＇s coronation． He was on this occafor introduced to the queen，who made him great promifes，which were never performed， though the condefeended to receive his inftruttions re－ lative to the myitical interprctation of fome of his un－ in elligible varitines，which he publified about this time． In 1564，he made another voyage to the contiment； in order to prefent a bock which he had dedicated to the emperor Maximilian．He returned to England in the fane year；but in 1571，we find him in Lorrain ； where，being dangeroully ill，the queen fent over two phyficians to his relief．Iaving once more returned to his native conatry，he fettled at Mortlake in Surrey， where he continued his itudies with unremiting ardor， and eolleeted a confiderable library of curious books and manufcripts，with a variety of intruments；mort of which were afterwards dettroyed by the mob，as belenging to one who dualt with the devil．In 1578 ， the queen being much indifpofed，Mr Dee was fent a－ broad to confult with German phyieians and philofo－ phers（aftrolaters no doubt）on the occation．We now behold him again in England，where he was foun after emplayed in a more rational fervice．Her ma－ jelty，defirous to be informed enncerning her title to thofe countries which had been difcoveral by her fub－ jeets，commanded Mr Dee to confult the ancient re－ cords，and furnifh her with proper geographical de－ feriptions．Aecordingly，in a flort time he prefented to the queen，in the gardens at Riclmond，two large rolls，in which the difeovered countries were geogra－ plically deferibed and hiftorieally illuftrated．There rolls are preferved in the Cotton library，Auryhus I． His next employment was the refurmation of the ka－ Indar，on which futije er he wrote a rational and lean－ ed treatife，prefesved in the Athmulcan libray at Ox－ ford．

1 Lithertc the extravaganeies of our creentrical phi－ lofupher feem to have been connterpoifed by a tolerable proportion of reafon and fcience ；but henceionnard we contider him as a mere necromarear and eredulons al． chymit．In the year 1585，he became acquainted with one Edward Kelley，by whofe affiltance he per－ formed diverfe incantations，and maintained a frequent inaginary intercnurfe with fpirits．He was particn－ lary intimate，it feems，with the angels Raphat and Gabriel．One of them made him a profent of a black Ipcculum，in which lis angels and demons appeared as often as he had occalion for them；they ahwered Vok．V．Part II．
his quellions，and Relley＇s bufinefs was to record the＇r dictates：

De
Ficlley did all his feate upon
Thc deva＇：lowking giat：a linne

In 158 ，they were both introdeced to a cortain Po－ lifh nobleman，then in Gondand，wamed Allew Ind⿸⿻一丿又子， palatine of Siradin，a perfen cipally addioted to the fanc ridiculous purfuits．He was for charmed with Dee and his companion，that he perfuaded them to aso company him to his mative coment．＇They cubarked for Holland in Sept． $15 \%$ ；and tranding over land， arrived at the town of Lafki in Polruary following． Their patron，however，finding himfelf abufd by weir idle pretentions，perluaded then to pay a vilit to doo doiph king of Bohemia；who，hough a ciedolous man，was foon difguld with their nomfonf．They were afterwards introduced to the king of Poland，bus with no better ficecfs．Soom after this，they wen？ invited by a rich Bohemian nothenan to his cattle on Trebona，where they continued for fome time in gres？ afluence：owing，as they afferten，to their art ot tranfinutation by mans of a centan powder in the pofledion of Kelly．

Dce，now quarrelling with lis companion in iniqui－ ty，quitted Bohemia，and returned to England，whe： he was once more gracioufly received by the quen； who，in 1595，made him waden of Manchefler cob－ lege，in which town he relided feveral years．In 1604 ， he returned to his houle at Murtlake，where he died in the year 1609 ，aged 81 ；leaving a large family， and many works，behind lian．－The back tone into which lee ufed to eall his fipirits，was in the collec－ tion of the earls of Peterborough，whence it came to lady Elizabeth Germaine．It was nest the property of the late duke of Argyle，and is now Mr Walpole＇s． It appears upon examination to be nothing but a po－ lubed piece of cannel－cual．．．．That Dee was a man of confiderable acquirements，is beyond a doubt；his mathematical knowledge is generally allowed：but， unicfs we fuppofe him a wicked impoltor，which is by no means improbable，we muft tranfenit him to pol－ terity as one of the molt foolith，fupertitions，necron mancers of his time．Neverthelefs，the cellumated Dr Hook，many years after Dec＇s death，took it into his head to prove that his journal，putilithed by Cafaubm， was entirely cryptographical，concealing his political tranfactions，and that he was employed by caven Eli－ zabeth as a Ipy．

DEE，the name of feveral rivers in Scotland and England；as thofe whereon the citios of Chefer in Lughand，and New Aberden in Seotland，are litua－ ted．The river Dee in Aberdechlhire abounds with falmon，fo as to form one of the greatell famm－fith－ ings in Scotland．－Over hif river there is a bridge of feven arehes，built by a bihop of Abertech，who left for its fupport a revenuse，which is now fo large，that in order to exhault the fund，a perfon has a falary to fweep the bridge once a－day．

DEED，an influment intiten on paper or parels． ment，comprehending fome contract，baygain，or agree－ ment between the partics thereto，in rdation to the matter therein contained．

DEEMSTERS，or Demsters；（from the Saxom $4^{!}$dima，

# D E F 

Deeping dena, judge or umpire). All controverfies in the Ife Defecate. of Man are decidel without procefs, writings, or any charges, by certain judres, choten yearly from among themifives, called deemfitrs; there being two of them for cach divifion of the ifland: they fit judges in all courts. either for life or property; and with the advice of $2+$ keys, dechare what is law in uneommon emergencies.

DEEPING, a town of Lincolnthire in England, feated on the river Weland, in a feany greund. W. Long. O. 20. N. Lat. 52. 35 .

DEER, in roology. Se: Cerrus.-The mathod of hunting deer in the indand of Ceylon is very particular. The humtimen go out in the night, and only two ufually go together: the one of thefe earries upon his head an earthen veffel, in which there is fome fire burning and flaming; the ingredients are generally fmall flicks cut into pieces, and common rofin. Of this the other man earries a fupply about him to replenifh the pot when it grows low. The perfon who has the fire upon his kead, carries in one hand a ftaff, on which there are fixed eight bells; and the larger thefe are, the better. This man goes firlt into the woods, and the other follows clofe behind with afpear in his hand. As foon as the deer hears the noife of the belis, he turns towards the place whence the found comes; and feeing the fire, he eagerly runs up to it, and fiand gazing at a fimall difance: the fecond man has then nothing to do but to kill him with the fpear; for he fees neither of them.- Not only deer, but even clks and hares, are thus taken; for they gaze at the fire, and never fee the men. The profits of this fort of hunting are very large, and the danger nothing ; for though there are numbers of tygers, elephants, and wild boars, in thefe woods, the huntfmen are in no danger from them while the fire burns, for they all run away from it.

DE facto, fomething actually in fact, or exifing; in contradiftinction to de jure, where a thing is only fo in jultice, but not in fact: as a bing de fưto, is a perfon who is actually in poffeftion of a crown, but has no lugal right to the faine; and a king de jure, is the perfon who has a juft right to the crown, though he is out of porfeffion therof.

DEFAMATION, the fecaking flanderous words of another; for which the ilanderer is punifhable, aecording to the nature of his offence, either by action upon the cafe at common law, or by fratute in the ecclefrattical court.

DEFAULT', in law, is generally taken for nonappearance in court, at a day afligned; but imports any oniffion of that which we ought to do, for which judgment may be given againte the defaulter.
idefeasance, or Defeisance, in law, a condition relating to fome certain deed, which being performed, the deed is defeated and rendered void, as if it had never been made. The difference between a common condition and a defeafance is, that the condition is annexed to, or inferted in, the deed; and a defeafance is a deed by iffeif, concluded and agreed on between the parties, and having relation to another deed.

DEFECATE, in chemifry, a term applied to a boly freed and purged from frees and impuritics.

DEFECTION, the act of abandoning or relin- Defeatio quilhing a party or interelt a perfon had been engaged in.-The word is formed of the Latin deficio, to fall off.

DEFECTIVE, in general, an appellation given to things which want fome of the properties that naturally they ought to have. Thus,

Defective or Deficicint Nouns, in grammar, are fuch as want either a whole number, a particular cafe, or are totally indeelinable. See Noun.

The term defeative is alfo applied to a verb that has not all its moods and tenfes. See Verb, Mood, \&e.

DEFENCE, in fortification, all forts of works that cover and defend the oppofite pofts, as flanks, cafements, parapets, and fauffebrays. See Fortification.

Line of Defence, a fuppofed line drawn from the angle of the curtin, or from any other part in the curtin, to the flanked angle of the oppofite battion.

DEFEND, in general, fignifies nuch the fame with protecting, or keeping of injuries offered to any perfon ether by enemies or otherwife.

Defend, in our ancient laws and flatures, fignifies to prohibit or forbid: as, Ufuarios defendic quogue rese Edwardus ne remanerent in regno. L. L. Edw. Conf. c.37. E 5 Rich. 2.c.7. In which Fenfe Chater alfo ufes it in the following paffage:
"Where can wou fay in any manner age,
In 7 Edw. I. there is a flatute intitled, "Stututum de defentione portandi arma," \&c. And "it is defended by law to diftrain on the highway;" Coke on Lith. fol 161.

DEFENDANT, in law, the perfon fued in an action perfonal ; as terant is he who is fued in an action real. See Aefion.

DEFENDER of the Faith (Fidei D-fenfor), a peculiar tithe belonging to the king of England; as Catholicus to the king of Spain, and Cbrificuilifimus to the king of France, sc. Thefe titles were given by the popes of Rome. That of Fidid Defenfor was firt conferred by Leo X. on king Henry VIII. for writing aqaint Martin Luther; and the bull for it bears date quinto idhus 0,706 . 1521 . It was afterwards cenfirmed by Clement VII. But the pope, on Henry's fuppreffing the houfes of religion at the time of the Reformation, not only deprived him of his title, but depofed him from his crown alfo: though in the 35 th year of his reign, his title, \&c. was confirmed by parliament ; and hath continued to be ufed by all facceeding kings to this day.- Chamberlayne fays, the title belonged to the kings of England before that time; and for proof hereof appeals to feveral charters granted to the univerfity of Oxford. So that pope Leo's bull was only a renovation of an aneient right.

DEFENDERS, were anciently notable dignitaries both in elurch and flate, whofe bufinefs was to lools to the prefervation of the public weal, to protect the poor and helplefs, and to maintain the inte1efts and caufes of churches and religious houfes. See Protector. - The courcil of Chalcedon, can. 2. calis the defender of a chureh Exiroos Codin, de offriis aulc Confl. makes mention of defenders of the palace. There were alfo a defender of the kingdom, defonfor

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## D E F

ders of the people, difinfores pletis; of the poor, fatherlefs, widows, sc.

About the year 4.20, each patiarchal church began to have its defender; which cullom was afterwards introduced into oher churches, and contimus to later days mender other names; as thofe of Adrocate, and silluaver.

In the year 407, we find the council of Carthage aking the emperor for defenders, of the number of Scholafici, i. e. advocates who were in office; and that it might be allowed them to enter and fearch the cabinets and papers of the judges and other civil magiftrates, whenever it nould be found neceffary for the intereft of the church.

DEFILE, in fortification, a ftrait narrow paffuge, through which a company of horfe or foot can pafs only in file, by making a fmall front.

DEIINI'LE, in grammar, is applied to an article that has a precife determinate fignification; fuch as the article the in Englih, le and la in French, \& co. which fix and afcertain the noun they belong to, to fome partieular; as the king, le roy: whereas, in the quality of king, de roy, the articles of and de mark nothing precife, and are therefore inderinite.

IDEFINITION, in general, a fhot defeription of a thing by its properties; or, in logic, the explication of the effence of a thing by its kind and difference.

DEFINITIVE, a term applied to whatever terminates a proceds, queltion, \&x.; in oppolition to provifromal and interlocutory.

DEFLAGRATION, in chemiltry, the kindling or fetting fire to a falt or mineral, \&c. either alone or mixed for that purpofe with a fulphureous one, in order to purify it.

This fort proeefs has been often recommended to the world as of great ufe in trying the Arength of brandies and other vinous firits, and has been greatly improved in this refpect by Mr Crooffroy.
'The common way of trying fpirits by deflagration, is to meafure out any quantity of it, then to leat it, and fet it on lire. If, after it will no longer burn, the remainder is half as much as the quantity meafured out for the trial was, then the fpirit tryed is found to confift of half water, and half totally inflammable fpirit; that is, it is fomewhat below what we underitand by the term perfect proof. - This method is much more certain than that by the crown of bubbles which arifes upon flaking the fpirit in a vial. Monf. Geolfroy's method is this: 'Pake a cylindrie veflel two inches high, and as much in diameter, confiting of thin plate fiver, that metal being much lefs liable to ruft than copper; this veffel mutt be fitted with a little rectangular gage exactly graduated into lines, half lines, \&xc. then the veffel being fet level upon a copper eafe made to contain it, a pareel of the brandy to be examined is poured in, to the leight of 16 lines. 'Thisheight is to be exactly hit by pouring in more than enough at firt, and then lincking ont the owerplus with a very farall tubs. Then the vellel leciag heated a little, fo as juft to make the liquor fume, it is to be fet on fire, and left to go out of itfulf; at the inftant when the fane expires, the gage is phonged perpendicularly into the veftel, and the lines and quarters cxactly noted
which the liquor wants of its former height: this dif. Deffection furnce gives the preeife quantity of alcohol or pure frinit contaned in the liquor. Thas, if eight lines of phlegn are found remaining, this being the half of the 16 lines of the original filling, it is plain, that the liquor contained onc half fpirit, or was fomething below poof. If only four lines remained, it was nearly double proof, or of a middle nature betwixt alcohol and common proof-fpirit.

DEFLECIION of the Rars of Liout, a property which Dr Hook obferved in 1675 , and read an account of before the Royal Society, March 18, the fame ycar. He fays he found it different both from reflection and refraction, and that it was made towards the furface of the opaque budy, perpendicularly. This is the lame property which Sir lface Newton calls Inflection.

DEFLORA'TlON, or Deflowiring, the adt of violating or taking away a woman's virginity. Sec Varginity. - Death, or marriage, are deered by the civil law in cafe of defloration.

The ancients had fo much refpect for virgins, that they would not put them to death till they had firt procured them to be deflowered. It is faid, the natives of the coalt of Malabar pay ftrangers to come and deflower their brides.

In Seotland, and the northern parts of Eugland, it was a privilege of the lords of the manor, granted them by king Ewen, that they thould have the firt night's lodging with their tentants wives. King Malcolm III. allowed the tenants to redeem this fervice at a certain rate, called marclath, conifting of a certain number of eows: Buchanan fays it was redeemed with half a mark of filver. The fame cuftom had place in Wales, Flanders, Friefcland, and fome parts of Germany.

DEFLUXION, in medicine, the falling of the humours from a fuperior to an inferior part of the body.
1)E FOE (Danitl), a writer famous for politics and poetry, was bred a hofier; which profetion however he foon forfook, and became one of the molt cnterprifing authors that any age produced. When difcontents ran high at the Revolution, and king Willian was obliged to difmifs his Ducth guards, De Foe, who lad true notions of civil liberty, ridiculed the enemies of government in his well-know poen, called The Trueborn Englifloman, which had a prodixious falc. The next fatire he wrote was incitled, Reformation of Blanuers; ained at fone perfons of high rank, who rendered themielves a difgrace to their country. When the ecelefiatics in power breathed too much of a pirit of perlecution, De Foe wrote a tract called The Sbor:glt ${ }^{\prime}$ ray with the Diflenters; for which he was called to account, and explained himfelf with great firmnefs. He was afterward fentenced to the pillory for attacking forme public meafures; which follittle intimidated him, that, in defance of their ufage, he wrote $A$ Hymen to the Piliory. It would be endlefs to enumerate all his publications; hut the following are the prineipal: The Hiflory of the Phegue in 1665 ; a novel intitled The Hiflory of Colonel Faik; A wew Vajage rount the Worid by a Company of ALerchants, printed for Bettefworth, i 225 ; The Hiflory of Rovana; Memoirs of a Cavalier: The Hillory of Moll Fiunders; a book intitled Refgious Court/hit, which has undergone upwards of $20 \mathrm{cdi-}$ tions; and the Life and Aldomures of Robingon Crafor,

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Defoliation:an admirable porformance, of which there have been cuitio:s whithout number, but concerning which there is an ancelote that does the author of it no credit as to the better part of a "riter's claracter, honcity. When captain Wrods Rogers touched at the ifland of fuan Iomandez, in the South Sea, he brought away Alexunder Salkirk, a Scots failor, who had been left athore there, and had lived on that defolate Flace abure four years. When Selkirk came back to England, he wrote a narative of his adventures, and pit the papers into the hands of Ine Foe, to dipelt for publication; who ungeneromfly converted the materiais iatu the Alitory of Robinfon Crufue, and recumed Solkirk his papers again! A fraud for which, in a humane veew, the ditinernifned merit of that romance can never atone. Diniel de Foe died at Jilington, in 173:. All his productions of the romantic frecies, but efpecially the two but mentionad, are much in woul amongt comntry readors; and, on acconnt of their moral and relgious tendency, may very probably in fome incafure combteact the pernicious effects produced by the too general circulation of modera nuxcis, thote occational vehicles of impiety and infidelity.

DEEOLTATION, (from de, and folium a laf); the fall of the leaves. A icm oppofed to fiomaciontion, the ammal renovation of the kaves, produed by the unfoldiag of the buds in ipring. See Frondeserntia.

Wolt plants in cold an? temperate climates thed their Jeaves every year: this happens in antuma, and is gemenally anounced by the fowering of the common meadow fafiron. The term is only applied to trees and thrubs; for herbs perih down to the root every year, lofing item, leaves, and all.

All phats do not drop their leaves at the fame time. Among large tress, the afl and walnut, although lateit in unfolding, are fooncit divelted of them: the later fshom carries its leares above dive months.

On the oak and horn-beam, the leaves die and wiQher as foon as the colds commence; but remain attached to the branchas till they are purfied off by the new ones, which untold thenvelves the following fpring. '1hele trees are douthtefs a kind of evergicens: the leaves are probably dellroyed only by cold; and perhaps would continue longer on the plant, but for the force of the fpring-rap, joined to the moiture.

In mild and dry feafons, the lilae, privet, yollow jeffamine of the woods, and naple of Crute, preferve their leaves green until foring, and do not drop them till the new leaves are beginning to appear. The hig-tree, and many other trees that grow between the tropics, are of this particular clafs of ever-greens. The trees in Egypt, fays Doctor Haffelquit, caft their keaves in the latter end of December and beginning of January, having young leaves ready before all the ohd ones are fallen off; and, to forward this operation of nature, few of the trees have buds: the fycamore and willow, indeed, have fome, but with few and quite loofe fitpula or feates. Nature did not imagine buds fo neceflary in the fouthern as in the northern countries; this occafoons a great difference between them.

Latty: fome trees and forubs preserve their leaves
conflantly through the whole year: and are not in the Defoliation lealt infleneed by the clemency or inclemency of feafons. Such are the firs, juniper, yew, cedar, cyprefs, and many other trees, hence denominated ever-grecns. Thefe preferve their old leaves a long time after the formation of the new, and do not drop them at any determinate time. In general, the leaves of ever-guens are harder, and leis fucculent, than thofe which are sonewed annually. The trees are gencrally natives of warm climates; as the alatemnfes of France and Italy, the ever-green oak of Portugral and Suabid.

Some herbaceous perennals, as the houfe-lecks and navel-worts, enjoy the fame privilege with the ever. gresu tiets, and refit the feveritios of winter: fome even ean difurnfe with the earth for tome time; being replete with juices, which the leaves imbite fiom the humidity of the atmofphere, and which, in fuch plants, are, of themfelves, fafficient for effectia; the purpures of vegetation. It is for this reaion, that, ankis in exceflive hot weather, gardeners are fellom wont to water fat fueculent plants, as the alors, which rot when they are moilened, if the fun does not quickly dry them up.

The leaves of all the ever-green fhrubs and trees, ha:c a thin compact fkin or cover over their furface; as is eafily difcovered by macelating them in water, in order to feparate the parcuchyma, or pulp, from the veflels of the leaves; which cannot be effected in any of thefe ever-greens till a thin parchment-like cover is taken off. Thefe trees and thrubs are found by experiment to perfpire but little, when compared with others which thed their leaves; and it is, perhaps, principally owing to this clofe covering, as alfo to the fmall proportion of moiture contaned in their velfels, that they retain their verdure, and continue through the winter on the trees. The nutritive juices of thele plants ahways abound, more or lefs, with an oily quality, which fecures them from being injured by fevere frons ; fo that many of thefe ever-green trees are adapted to grow in the coldelt parts of the habitabie world.

With refpect to deciduous trees, the falling off of the leaves feems paincipally to depend on the temperature of the atmofphere, which likewife ferves to hatten or retard the appearance in queftion. An ardent fun contributcs to hatten the dropping of the leaves. Hence in hot and dry fummers, the leaves of the limetree and horfe-chefnut turn yellow aboat the brit of September; whit in other years, the yellownefs does not appear till the beginning of October. Nothing, however, contibutes more to halten the fall of the leares, than immoderate cold or moits weather in autumn; moderate droughts, on the other hand, ferve to retard it. As a proof of this polition, Mr Adanfon. relates, that in the year 1750 , the leaves of the elmtice, which generally fall off about the $25^{\text {th }}$ of November, continued in verdure and vigour at Paris, where the autumn was remarkably dry, till the 10 th of the following month.

The following table, refpecting the mean times in which different trees thed their leaves, is founded upon obfursations.

Goofe:

## 1) E F

efoilation Goofeberry-tree and bladder-
11 Cena,
Jeformity Walnut and afh,
Almond-tree, horfe-chefnut, and lime-tree,
Maple, hazk-nut, black poplar, and afpen-tece,
Birch, plane-tree, mountainofier, falfe-acacia, pear, and apple-tree,
Vine, mulberry, fig, fumac, and angelica-tree,
Eln-trce and willow,
Apricot and elder trees,


November ift. Ioth. 15 th.

It deferses to be remarked, that an ever-green tree grafted upon a deciduous, detcrmines the datter to retain its leaves. This obleration is confirmed by repeated experiments; particularly ly grafting the laurel, or cherry-bay, an evergreen, on the common cherry; and the ilex, or ever-green oak, on the oak.

DEFORCEMENT, in law, the cafting any one out of his land, or with holding of lands and tenements by force from the right owner.

Deforeement, in Scots haw, the oppoling or refitting of the officers of the law in the execution of their office. See Law, N clxxxvi. 15.

DEFORMHTY, the want of that uniformity neceflary to conflitute the beauty of an object. See Beauty.

Deformity is either natural or moral. Thefe are both referred by Mr Hutchefon to an intermal fenfe; and our perceptions of them, as he fuppofes, arifes from an original abbitrary fructure of our own minds, by which certain objects, when obferved, are rendered the occafions of certain fenfations and affections.

That many objects give no pleafure to our fenfe is obvious. Many are certainly void of beauty; but then, fays this author, there is no form which feems neceffarily difagreeable of itfelf, when we dead no other evil from it, and compare it with nothing better of the kind. Many objects are naturally difpleafing and diftafteful to our external fenfes, as well as others plealing and agreeable ; as finells, talles, and fome feparate founds: but uitb regard to our fenfe of beauty, no compofition of objects which give not unpleafant fimple ideas, feens pofitively unpleatant or painful of it felf, had we never obferved any thing better of the fame kind.

Had there been a fpecies of the form which we now denominate argly or deformed, and had we never feen or expected greater beauty, we fhould have received no difgult from it; though the pleafure would not have been fo great in this form as in thofe we now admire. Our fenfe of beauty feems defigned to give us pofitive pleafure; but not pofitive pain or difgut, any farther than what arifis from difappointment.

There are indeed many faces which at firft view are apt to raife dillike. But this is generally not from any pofitive deformity ; but either from want of expected beauty, or from the carrying fome matural indications of morally bad difpofitions, which we all acquire a faculty of difcerning in countenances, airs, and geftures. That this is not occalioned by any form pofitively difgulting, appears hence, that if, upon long acquaintance, we are fure of finding fweetnefs of tem-

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per, humanity, and cheerfulnefs, thoush the bodily Defirmity. form continues, it mall give us mo difguit. There are -rherrors raifed by fome wbeets, which are only the effect of fear for ourfelves, or compatlion towards others, when either reafon, or fome foulith attiociation of ideas, makes us apprehend danger; and not the elleet of any thing in the form itfelf for we shd, that molt of thofe objects which excite horror at firt, when experience or teafon has removed the far, may become the occafion of pleafure.

The cafual conjunction of iteas gives us difguf, where there is nothing difagrecable in the for:n itelf. And this, in effect, is the caufe of mof of our tuata. ftic averfions to the fignes of divers animals, 80. Thus ferpents of all kinds, and many iufects, wally beautiful enough, are behed with averfion by many peopte, who have grot fome accidental ideas of nif. chicf affociated to them. A fimilar reafoning is applicd to our perection of moral beauty and deformity.
 pallim.

But it is more jelt to diltinguih between the fenti. ments of delight or difgut, excited in us by beantifui or deformed objects, which are effects of fome caufes, and the natural and real qualities of the perceived objects by which they are produced. There are objects, fays an excellent writer, which have a natural aptitude to pleafe or offend, or between which and the contemplating mind there is a necefary congruity or incon gruity ; and though the actual perception of the undertanding, and confequent feeling of the heart, in contemplating the actions and affections of moral agents, may exit in very different degrees, on account of the incidental obltructions arifing from bodily irdifpofition, mental prejudices and bidffes, and the affuciation of ideas; yet, to every rational mind properly difpofed, monally good actions mult for ever be acceptable. and can never of themfelves offend; and morally cvil actions muft for ever be difargeeable, and can never of themfelves pleafe. What is right in actions and characters is beantiful and amiabie, and gives pleafinc ; what is wrong is deformed and odions, and excites difgult: right and pleafure, weong and pain, are as diltinet as caute and cffect. It is no lefs abfurd to maintain, that the perception of virtue is nothing difinct from the reception of the plafure refuting fiom it, than to infer, with fome metaphyficians, that MJidity, extenfion, and figure, are only particular modes of fenfation, becanf. attended, whenever the are perceivel, with fome fenfations of light or touch. Thus ches this atather how, that moral beauty and deformity are real qualities of certain actions; in which confits theiraptitude so pleate or difgut. With refpect to matural beauty, he obferves, that unifornity anidt variety pleaiks, becaufe of the natures of variety and unifurmity, which are fuch, that whenever united, they are adapted to pleaio every free unbiaffed mind that difeems them. He ascounts for the pleafure they afford, without rfferrint them to an arbitrary internal fenfe, hy the followins circumilances that attend them. They are more eafily conprehended by the mind: order and fymmetry gre things tha ir Rability and ftrength, and fiblemiency to any valuable purpofe; regularity and order evidence art and defign. - Diforder and confulion, whence deformity arifes, denote only the negation of regularity

Deformis.and order; or any arrangement and difpofition of things, which are not according to a law, rule, or plan, and prove not defign. Thefe are not politively difpleafing ; except where we previoufly expected order, or where imputence or want of tkill appear, and the contriver has cither failed of his defign or executed it ill.

In the Furitive Pieces, is preferved an excellent effay on Bodily Deformity by the late William Hay, Efq; who was himfulf what he deferibes, and'who, while he rallics his own figure with great pleafantry, difcuffes the generdl fubject in a manner equally infructive and agreeable. He confiders, i. The natural confequences of bodily deformity; $z$. How it affects the outward cincumftances; and, 3 . What turn it gives to the mind.

1. It is certain, that the human frame, being warped and difproportioned, is leffened in ftrength and acativity, and rendered lefs fit for its functions. Scarron had invented an engine to take off his hat; "and I wiht (fays our anthor) I could invent one to buckle my fhoe, or to take up a thing from the ground, which I can fearce do without kneeling, for I can bend my body no farther than it is bent by nature. For this reafon, when ladies drop a fan or glove, I am not the firf to take it up; and often reftrain my inclination to perform thofe little fervices, rather than expofe my fpider-like flape. And I hope it will not be conftrued as pride, if I do not always rife from my feat when I ought: for if it is low, I find fone trouble in it; and my centre of gravity is fo ill placed, that I am often like to fall back. Things hanging within the reach of others are out of mine; and what they can execute with eafe, I want flrength to perform. I am in danger of being trampled upon or liffed in a crowd, where my back is a convenient lodgment for the elbow of any tall perfon that is near. I can fee nothing, and my whole employment is to guard my perfon. I lhave forbornc to attend his Majelty in the houle of peers fince I was like to be fqueczed to death there againt the wall. I would willingly come thither when his majefty commands, but he is too gracious to expect impulfibilities. Befides, when I get in, I can never have the pleafure of fecing on the throne one of the beft princes who ever fat on it. Thefe, and many others, are the inconvenicnces continually attending a figure like mine. They may appear grierous to perfons not ufed to them, but they grow eafier by habit; and though they may a little difturb, they are not fufficient to deftroy the happinefs of life; of which, at an average, I have enjoyed as great a thare as moot men. And perhaps one proof of it may be my writing this Effay; not intended as a complaint againft Providence for my lot, but as an innocent amufement to myfelf and others."
As to what eflect deformity may lave on the healh, it appears natural to imagine, that as the inward parts of the body mult in fome meafure comply with the outward mould, fo the form of the latter being irregular, the firft camot be fo well placed and difpofed to perform their functions; and that generally daformed perfons would not be healthy or long-lived. Bat this is a quett:on belt determined by facts; and in this cafe the inflances are too few or unubferved, to draw a general conclufion from them: and health is more than
is commonly thought in a man's own power, and the Deformies reward of temperance more than the effect of conflitu. tion; which makes it ftill more difficult to pafs a judgement. LEfop could not be young when he died; and might have lived longer, if he had not been murdered at Delphi. The Prince of Orange fcarce paffed the meridian of life, and the Duke of Luxemburg died about the age of 67 . The Lord Treafurer Burleigh lived to 78 ; but his fon the Earl of Salifbury, who died about 15 years after him, could not reach near that age. It is faid that Mr Pope's father was de. formed, and he lived to 75 ; whereas the fon died in middle age, if he may be faid to die whofe works are immortal. "My father (adds our author) was not deformed, but active, and my mother a celebrated beauty ; and I, that am fo unhke them, have lived to a greater age, and daily fee my acquaintance, of a Htronger frame, quitting the flage before me."

But whether deformity, abitractedly conlidered, be really prejudicial to health, in its confequences it appears to be mott commonly an advantage. Deformed perfons have a lefs thare of ftrength than others, and therefore hould naturally be more careful to preferve it: and as temperance is the great prefervative of halth, it may incline them to be more temperate. Another great prefervative of heallh is moderate exercife, which few deformed perfons can want flrength to perform. As a deformed perfon is not furmed for violent exercife, he is lefs liable to fuch diforders as are the natural confequence of it. He will alfo efcape many accidents, to which men of athletic make, and who glory in their Atrength, are always expofing themfucs to make trial and proof of it. If he cannot carry an ox, like Milo, he will not, like Milo, be handcuffed in the oak by attempting to rend it. He will not be the man that fhall ride from London to York in a day, or to Windfor in an hour, for a wager ; or that thall be perpetually performing furprifing long joumeys in a furpriting fhort time, for no earthly bufinefs but the pleafure of relating them. Confciuus of his own weaknefs, he will be cautious of rumning into places or uccafions of danger. Nature, too, warns deformed perfons to be carcful not to offer fuch affronts as may call them forth into the field of falle honour, where they cannot acquit themfelves well for want of Ilrength and agility : and they are fecurer from fuch aflronts themfilues, fince others will confider the little credit they will gain by compelling them to appear on that feene. On the whole, tharefore, it may be concluded, that deformity is a protcction to a man's lealth and perfon; which (itrange as it may appear) are better defended by feeblenefs than flrength.
2. 'The infuence of bodiby deformity on a man's fortune may next be confidered. Among the lower clafs, he is cut off from many profffions and employments. He cannot be a foldier, he is under fandard; he cannot be a failor, he wants activity to climb the rigging ; he cannot be a chairman or porter, he wants ftrength to bear the burden. In higher life, he is ill qualilied for a lawyer, he can farce be feen over the bar ; for a divise, he may drop from his hatfock out uf fight in his pulpit. The improment of his mind is his proper province, and his butinefs only fuch as deperds on ingenuity. If he cannot be a dancingmatter to afjuit the liech, he may be a fchoolmatur to 4

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## Defornity

 Wace; but he may proluce a good pasy : he would appear ill as a lecrald in a procection ; but may pats as a merchant on the excliange: the camut mider for the fatigue of the canpaign ; but he may advite the operations of it : he is dectignod by nature rather to :leep on Parmaflus, than to difcend ha the plains of E.alis: he cannot be crowned at the Olympic gancs; but may be the Pindar to celbtrate them: he can acguite mo glory hy the fword; but he may by the pen, and may grow fanous by cully relating thute exploits whicha are beyond his power to imitate.Lord 13acon (that extenfive and penctratiur genius, who pointed out every part of nature for esanaination), in his Effay on Deformity, fays, "t that in their fuperiors it quenche cha jealloufy towards them, as perfons that they think they may at pleafure defpife ; and it layeth their comptitiors and cinulators affeep, as 1 nc ver believing they flould be in a poflibility of advancennent till the fee them in ponfiction." But it is much to be doubted whether this is not more than counterthalanced by the cuatempt of the world whicla it requires no mean parts to conqure; for if (as has been faid) a good perfon is a letter of reconmendation, deformity mult be an obftruction in the way to favour. In this refpeet, therefore, deformed perforis fet out in the world to a difadrantare ; and they mult firtf furmount the prefindices of mankind before they can be upon a par with others, and mult obtain by a courfe of behaviour that regard which is paid to beanty at frrlt fight. When this point is once gained, the tables are turned, and then the gane goes in their favour: for others, fenfible of their injultice to them, no fooner find them better than they expected, than they believe then better than they are; whereas in the beautiful perfon they fometimes find themfelves impofed upon, and are angry that they have worflipped only a painted idol. For (again take Lord Bacon's words) " neither is it almolt feen, that very beautiful perfons are othervile of great virtue: they prove accomplified, but not of great fpirit; and ftudy rather behaviour than virtue. Whereas deformed perfons, if they be of fpirit, will free themfelves from feon, which mutt be either by yirtue or malice; and therefore let it nut be marvelled if they fometimes prove excellent perfons, as was Agefilaus, Zanger the fon of Soloman, XISop, Gafea prefident of Peru; and Suerates may likewife go amongt them, with others." Nay, he fays, "in a great "it deformity is an advantaze to rifing." And in another part of his works, "that they who by accident have fome inevitable and indelible mark on their perfons or fortures, as deformed people, baftards, se. if they want not virtue, generally prove fortunate."
Otborn, in his Fiflorical Menoirs of Queen Elizabeth, informs us, that " the clofe the goodieft perfons for her houfchoid fervants: but in her counfellors did not put by fuffiency, though aeconnpanied with a crooked perfon; as it chanced in a father and a fon of the Cecils, both incomparable for prudence." It is well known the Queen would make the father
(Burlcigh) fit in her prefence; telling him, that he did Deformity, not ufe him fon his legs, but his head. But the fon (afterwards hord treatimer and Eal of Salibury) was not fo civilly traterd by the populace; and is an in-
 What the hisfort potl eannot retcem at defomed one from contempt: it attendis him like his thadow, and like that too es "ver reminding him of his ill ligure, Whith is often ubjequed for wam of real crimes. For the fame writer fays of the fame great man, "that the inisfortunes aecompanying him from his birth did not a little add to that clond of detraction that fell upors all that he faid or did; a mulet in nature, like an optic fpectacle, multiplying mueh in the fight of the people the apparitions of ill." Nor was this contempt buried with hime: it trampled on his ahes, and infulted his grave; as appars by an epitaph, which Oborn cites, as woid of wit as it is full of fourrility; in one line of which there is an epithet, not fo clegant, as deferiptive of his perfon, viz. " Little Boffive Robin, that was for rreat "

Such contempt in general, joined with the ridicule of the vulgar, is another certain confequence of bodily deformity; for men natmally defpife what appears lefs beantiful or uferul, and their pride is gratified when they fee fuch foils to their own perfons. It is this fenfe of fuperiority which is tettified by laugnter in the lower fort; while their betters, who know how little any man what foever hath to boalt of, are reftrained hy good fenfe and good breeding from fuch an infult. But it is not eafy to fay why one fpecies of deformity fhould be more ridueulous than another, or why the mob fhould be more merry with a crooked man, than with one that is deaf, lame, fquinting, or purblind. It is a back in alto rehicro that bears all the ridicule ; tho' one would think a prominent belly a more reafonable object of it, fince the laft is generally the effect of intemperance and of a man's own creation. Socrates. was ugly, but not contemned; and Philopomen (A) of very nean appearance, and though contemned on that acconnt, not ridieuled: for Montaigne fays, "Ill features are but a luperlicial uglines, and of little certainty in the opinion of men; but a deformity on limbs is more fubtantial, and trikes deeper in." As it is more uncommon, it is more remarkable; and that perlang is the true reafon why it is more ridicuied by the velyar.
3. The laft confideration on this fubject relates to thofe paffions and affections which mot naturally refult from deformity. Lord Baeon obferves, that 'deformed perfons are commonly even with nature; for as wature hath done ill by them, fo do the y by nature, being for the molt part (as the feripture laith) voil of netural aftition." But (fays Mr Hay) "I can neither find out this paffage in feripture, nor the reafon of it; nor can I give my alfent or negative to a propoftion, till I am wtll acguanted with the terms of it. If by natural affection is here mant univerfal benevolence, and deformity neceflaily implies a want of it, a deformed perion mutt then be a complete monfter. Eut howerer
(A) Coming to an inn, where he was expected, beforc his attendants, the mifrefs of the honfe fecing a plain perfon of very mean afpect, ordered him to affit in retting things ready for Philopemen. His attenciants finding him fo cmployed, he told them that he was then gaying the tribute of his ughefs. Fiatoreb,

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Defurmity. however common the cafe may be, my own fenfations inform me that it is not univerfally true. If by natural affection is meant a partial regard for individuals, I helieve the remark is judicious, and founded in human nature. Deformed perfons are defpifed, ridiculed, and ill-treated by others; are feldom favourites, and commonly moft neglected by parents, guardians, and relations; and therefore, as they are not indebted for much fondnefs, it is no wonder if they repay but little. It is the command of fcripture, Not to fet our affictions on things below; and it is the voice of reafon, not to overvalue what we mult foon part with : therefure, to he fo fond of others as not to be able to bear their abfence, or to furvive them, is neither a religious nor moral duty, but a childifh and womanith weaknefs; and I muft congratulate deformed perfons, who, by example, are early taught another leffor. And I will now lay open my own heart to the reader, that he may judge if Lord Bacon's poftion is verified in me.
"I hope it proceeds not from a malignity of heart; but I never am nuch affected with the common acecidents of life, whether they befall myfelf or others. I am little moved when I hear of death, lofs, or mif. fortune: I think the cafe is common.

$$
\begin{aligned}
& \text { (Tritur, se medio fortune ducus atervio:) } \\
& \text { JUV. Sat. xui. }
\end{aligned}
$$

And as it is always likely to happen, I am not furprifed when it does. If I fee a perfon ery or beat his brealt on any fuch occafion, I cannot bear him conpany; but am not a Democritus to luach at his folly. Ir read of battles and fields covered with ham; of cities deftroyed by fiword, famine, peltilence, and earthquake; I do not hed a tear: I fuppofe it is, becaufe they are the ufual florms, to which the human fpecies are expofed, proceeding from the juft judgments of God, or the mittaken and falie principles of rulers. I read of perfecutions, tortures, murders, maffiacres; my compaffion for the fufferers are great, but my tears are flopped by refentment and indignation againit the contrivers and perpetratore of fuch horrid ations. Dut there are many things that bring tears into my eyes whether I will or no; and when I reflect, I am often at a lofs in fearehing out the fecret fource from whence they flow. What makes me weep (for weep I do) when I read of virtue or innocence in ditrefs; of a good man helplefs and forfaken, unmoved by the greateft infults and criedties, or courageonly fupporting himfelf againt oppreffon in the article of death? I fuppofe it is, to fee viee triumplant, and virtue fo ill rewarded in this life. May I judge by myfaf, I fould imagine that few fincere Chriltians conid read the fufferings of their Saviour, or Englithmen tho fe of a Canmer, Ridley, or Latimer, without tears; the filt dying to eft ablifi his religion, the lat to refcue it from corruption. When I read of Regulus returning to torment, and John of Frace to imprifonment, aguind the perfuaion of friends, to keep faith with their enemies, I weep to think there is fcarce another iallance of fuch exaled virtue. Thofe who ofeen hear me read, know that my voice changes, and my eyes are full, when I meet with a generons and heroic faying, action, or character, efpeciaily of perfons whof example or command may influence mankind. I weep when I hear a Titus fay, that he had lot the day in which he did no good; when Adrian tells his enemy, that be had efcaped by N 98.

## D E F

his being empernt; or Louis XIII. that he is not to Deforn revenge the affront of the duke of Orleans. Thefe are the firt intances that happen to occur to me: I miglt recollect many, ton many to infert in this effay; yet all are but few, compared to intances of cruelty and revenge: perhaps I am concerned that they are fo rate; perhaps too I inwardly gricve that I ammot in a fituation to do the like. I am entertained, but not moved, when I read Voltaire's Hiftory of Charles XII.; but I melt into tears on reading Hanazy's character of his antagonit Peter the Great. The Girt is a lory of a madman; the other of a father, friend, and bene. factor of his people; where character (as the author obferves in the concluffon of it) will command the admiration of all fucceeding generations; and I fuppore I lament, that God is pleafed to advance to royalty fo few fuch infruments of good to mankind.
Again: "I am uneafy when I lee a log, a horfe, or any other animal ill treated: for I conficer them as endued with quick fenfe, and no contemptible flare of reafon; and that God gave man dominion over them, not to play the tyrant, but to be a good prince, and promote the happines of his fubjects. But I am much more uneafy ar any cruelty to my own fpecies; and heatily with Procruftes difciphined in his own bed, and Phalaris in bis bu'l. A man bruiled all over in a boxing match, or cut to picces in fighting a prize, is a fhocking fpectacle ; and I think I cond wish leis horror fee a thoufand fall in battle, thas human name thes depreciated ard difgraced. Violence, when exerted in wantonnels or paffion, is brutality; and can be termed bravery only when it is fanctioned by juttice and neceffity.
"I have been in arituation to fee not a little of the pomp and vanity, as well as of the necellity and mifery, of mankind : but the laf only affect me; and if, als a magittrate, I an ever guilty of partiality, it is in favour of the poor. When I am at charch anmong my poor but hooed neighbours in the country; and fee them ferions in performing the ceremonies preferibed; tears fometimes theal down my clacek, on reflecting, that they are doing aud hearin many things they do not undertand, while thofe who underfand them hetter neglect them: that they, who labour and live hard, are more thankful to heaven than thofe who fate luxuriouly on the fruits of their labour; and are keepiang and repeating the fourth commandment at the very initant the whes ate breaking it.
"Thefe are fome of the fenfations I feel; which I have freely and fairly difclofed, that the reader may judge, how far I am an inflane of a deformed perfon wanting nazural affe tion. And I am a grood fubject of fpeculation; becaufe all in me is nature : for to own the truth, I lave taken but iittle pains (though I onght to have taken a great deal), to correct my natural detects.
"Loud Dacon's next poffion is, " That deformed perfons are extremely bold: finl in their own defence, as being expofed to cora; but in procefs of time by a general habit.' Thas, probably, is io among the inferiorfort, who are in the way of conitinall infults: for a return of abufe is a matural weanom of folf-defence, and in fome meafure juttific by the of retaliation: To upbraid a man with a perimai biefect, which he cannot help, is alfo an immoral act; and he who does it, las reatoa to expee no beter ynazter than to hear
firmity. of faults, which it was in his own power not to commit. But I find this obfervation far from being verified in myfelf: an unbecoming bafhfulnels has been the confequence of $m y$ ill tigure, and of the worfe management of me in my childhood. I am always uneafy, when any one looks ftedfafly on fo bad a picture; and cannot look with a proper confidence in the face of another. I have ever reproached myfelf with this weaknefs, but am not able to correct it. And it may be a difadvantage to a man in the opinion of thofe he converles with; for though true modelty is amiable, the falle is liable to mifconftruction: and when a man is out of countenance for no reafon, it may be imagined, that he has fome bad reafon for being fo. In point of affurance, I am indeed a perfect riddle to myfelf; for $I$, who feel a reluetance in croffing a drawing room, or in opening my mouth in private company before perfons with whom I am not well acquainted, find little in delivering my fentiments in public, and expoling my difcourfe, often as trifling as my perfon, to the ears of a thonfand. From what caufe this procecds, I know nor: it may he partly from hopes of wiping off any ill impreffions from my perfon by my difcourfe, partly from a fenfe of doing my duty, and partly from a fecurity in public affemblies from any grofs perfonal reffections.
"Lord Bacon compares the cafe of deformed perfons to that of eunuch: ' in whom kings were wont to put great truft as good fpies and whifperers; for they that are envious towards all, are more obnoxious and officious towards one.' But, with fubmiffion to fo good a judge of human nature, I own I can difcover no uncommon qualification in them for fpies; and very few motives to convy peculiar to themfelves. Spies fubmit to that bafe and ungenerous office, either for the fake of intereft or power: if for intereft, it is to gratify their covetoulnefs; if for power, their ambition or revenge; which paflions are not confined to the eunuch or deformed, but indiferiminately feize all claffes of men. Envy too may prompt a man to mean actions, in order to bring down the perfon envied to his own level ; but if it is on account of fuperiority of fortune, it will operate alike on men of all hapes. Eumuchs have but one peculiay motive to envy': but that (as Lord Bacon exprefles it) makes them envious towards all; becaufe it is for a pleafure whici all but themfelves may enjoy. Deformed perfons are deprived only of beauty and ftrength, and therefore thofe alone are to be deemed the extraordinary motives to their envy; for they can no more be beautiful or ftrong than elinuchs be fuccefsful lovers. As to mydelf, whatever fparks of envy might be in mry conftitution, they are now entirely extinguifhed; for, by frequent and ferious refiection, I have long been convinced of the fmall value of noft things which men value the moft.
"There is another paffion to which deformed perVol. V. Part II.
fons feem to be more expoled than to envy ; which is Deformity. jealuufy : for being conlcious that they are lefs amia- ble than others, they may naturally fulpect that they are lefs beloved. I have the happinefs to Ipeak this from conjecture, and not from experience ; for it was my lot, many years ago, to marry a young lady, very piouny educated, and of a very ditinguilhed family. and whofe virtues are an honour to her family and her fex : fo that I had never any trial of my temper, and can only guels at it by emotions I have felt in mg younger days; when ladies have been more liberal of their fniles to thofe whom I thought in every refpect. but perfon, my inferiors."

The moft ueful inference from all this to a deformed perfon is, to be upon his guard againit thofe frailties to which he is more particularly expofed; and to be careful, that the outward frame do not ditort the Coul. Orandum eft (fays Juvenal), ut fit mens faria in corpore fano; "Let us pray for a found mind in a liealthy body :" and every deformed perfon hould add this petition, ut fit neens reffa in corpore curvo, for "an upright mind in a crooked one." And let him frequently apply to himfelf this article of felf-examination, Lenior et melior fis, atcederite fenecta?" As age approaches, do your temper and morals improve?" It is a duty perenliarly incumbent ; for if beauty adds grace to virtue itfelf, vice mult be doubly hidcous in deformity.

Ridicule and contempt are a certain conlequence of deformity; and therefore what a perfon cannut avoid, he thould learn not to regard. He thould bear it like a man; forgive it as a Chrifian ; and confider ir as a philofopher. And his triumph will be complete, if he can exceed others in pleafantry on himfelf. Wit will give over when it fees itfelf outdone; and fo will ma. lice when it finds it has no effect: And if a man's bchaviour afford no caule of contempt, it will fall upon thofe who condemn him without caufe.

Intead of repining, therefore, a deformed perfon ought to be thankful to Providence for giving him fuch a guard to his virtue and repofe. Thoulands are daily ruined by a handfome perfon; for beauty is a flower that every one wants to gather in its bloom, and fpares no pains or flratagem to reach it. All the poctical tories concerning it have their moral. A Helen occafons war and confufion; the Hyacinths and Ganymedes are feized on for Catanaties ; the Endymions and Adonifes for gallants ; Narciffus can admire nobody but himfelf, and grows old before he is cured of that pafion. Who is a Alranger to the Aory of Lucretia killing herfelf for her violated ehaftity? or of Virginia killed by her father to pleferve it? In thofe circumlances, fays Iuvenal, the might with tes change perfons with Kutila; the only lady we know anorig the ancients celebrated for a hurp-back. The handfomelt men are chofen for eunuchs and gallants; and when they are catched in exercifing the laft func. tion, butia (a) Horace and Juvenal inform gon of the $4 \mathrm{X} \quad$ penalics
(A) Hic fe procipitem tecto dedit: ille lagellis Ad morten crelus: fugiens hic decidit acrem Predonum in turbam : dedit hic procorpore nummos: Hunc perminxerunt calones: quinetiam illud

Accidit, ut cuidan teftes caudamque ralacem
Demeterct ferrum _-_Hor. Sat. ii. . . i.
.-..-()uordam mochas et mugilis intrat. Juer. ib pendties and indirnities they undera. Silius ( ${ }^{( }$) was eomerted by the infatiable Mefalina into a hufland ; and Sporus, by the monler Nuro, into a wife. The lat mertioned poet dhows, that prayine for beanty is praying for a curfe; and ( $\curvearrowleft$ ) Perfus refuites to poin in fuch a prayer: And has not the defornced perfou reafon to thank his flars, which have placed him more out of dinger than cren virtue could? for that could not gुuand a Jofeph, an (D) Hippolytus, a Butlerophon, and others, againt the revenge of aighted twe.

Another great advantage of defornity is, that it tends to the improvement of the mind. A man that cannot thine in bis perfon, will have recourfe to his urdertanding; and attonpt to adorn that part of him, whin alone is capable of ornament. When his ambition prompts him to begin, with Cowly, to all himfelf this quation,

$$
\begin{aligned}
& \text { What hall } 1 \text { 'w to be fur ever } 1 \text { nown, } \\
& \text { And nollet the age to come my own? }
\end{aligned}
$$

on looking about him, he will find many avenues to the temple of fane barred againt him; but fome are Hill ofers through that of virtue; and thofe, if lic has a right ambition, he will moll probably attempt to pafs. The more a mao is inactive in his perfon, the more his mind will be at work; and the time which others fpend in daion, he will pafs in ttudy and contemplation: by thefe he may aequire wifdom; and by wifdom, fame. The name of Socrates is as much founded as thofe of Alexander and Cxfar; and is recorded in mueh fairer characters. He gained renown by wifdom and goodnefs; they by granny and oppeffion : he by inftructing, they by deftroying, mankind : and leappy it is, that their evil deeds were confined to thecir lives; white he contianes to infroct us to this day. A deformed perfon will naturally confider where his ftrength and his foible lie: and as he is well acquaiuted with the tall, he will eafiiy find out the firt; ard mult know, that (if it is any where) it is not, like Samfon's, in the hair; but mutt be in the lining of the head. He will fay to himfelf, "I am weak in perfon: unable to ferve my country in the field, I can acquire no military glory; but I may, like Socrates, acquire reputation by wifdom and probity; let me therefore be wife and honefl. My figure is yery bad; and I fhould appear but ill as an orator cither in the pulpit or the bar: let me thercfore pafi my time in my fludy, either in rading what may improve myfelf, or in writing what may entertain or initruct others. I have not the Itrength of Hercules, nor can I rid the world of fo many monlters; but perhaps I may get rid of fome that infer myfelf. If I eannot drav out Cacus from his den, I may pluck the villain from my own breat. I eannot cleanfe the Rable of Augeas: but I may cleanfe my own heart from filth and impurity: I may demolif the hydra of vices
within me; and hould be careful too, that white
I hop of oue, I do not fuffer more to grow up in its llad. Let me be ferviceable in any way that I ean: and if I am in, it my, in fume mafure, be owing to my defomity; which at lealt thould be a reltraint on my conduct, lef my cundas make me more defurmed."

Tew porfons have a houfe entirely to their mind; or the apartments in it dipoled as they could win. And thase is no deformed perfon, who dues not with that his foul had a better habitation; which is fometimes not lodged according to its onvily. Lord Clarendsn fays of Sir Chates Carendifh (brother to the marquis of Newcafle), that he was a man of the mbelt and larget mind, thoush of the leatt and mok inconvenicnt i, dy that lived. Andevery body knows, that the late prince of Orange had mary anmable qualitics. Therriore, in jutiec to foch porfons, we mut fuppofe that they did not refine that their tenements were nut in a more regnar diyle of architecture. And let every deformed peign comfore himfef with reflecting, that though his foul larth mot the mot convenent and beautifulapartment, yet that it is habitable; that the accommodation will ferve as an im upon the road ; that he is bat tevant for life, or (more properly) at will ; and that, while he remains in it, le is in a flate to be envied by the deaf, the dumb, the lame, and the tlind.

DEFOSSION, (DEFOSSio), the pariliment of burying alive, inflited among the Romais on velial virgins guilcy of ineontinency. It is alfo a cultonamong the Hungrians to infite this punihment on women convicted of adultery. Heretics were allo punilhed in this manner. See Burving- Alfure.

Degeneration, on Degenerating, in general, denotes the growing worfe, or loling fome raluable qualities whereof a thing wass formerly poifeffed. Some naturalits have heen of opinion, that things are eapable of degeneratiog into quite a diffinct fpecies; but this is a mere chinera. All that happens in the degeneration of a plant, for inflance, is the lufing its ulual beanty, colour, finell, Ecc. a circumfance entirely owing to ita being planted in an improper foil, climate. ixc.

DEGLUTITION, the action of fwallowing. See Anatome. 10104.

DEGRADATION, in our law-books called difgradation and depofition, the act of depriving or Itripping a fertun for ever of a dignity or degree of honour, and taking away the title, badge, and privileges thereof.

The degradations of a peer, a prief, a knight, a gertleman, an officer, \&e. are pertomed with divers ceremonies. That which aneiently obtained in degrading a perfon from his nobility is very curious. It was practifed in the tinc of Francis I. upon Captain

Fangel,
(b) - Optimus hie et formolfinmus iden Gentis Patricia rapitur mifer extinguendus Meffaline oculis. - Gur. Sat. x. (c) Hune optent generum Rex et Regina: puelle Hune rapiant: quiequid calcaverit hic, rofa fiat: Aft ego nutrici nos mando veta; negato

Jupiter hree illi————Peif. Sat. ii.
(จ) --..- Quid profuit olim.
Hippolyto grave piopofitun? Quid Bellerophonti
Erubuit nempe hæe, fou faftidita repulfà:
Nee Sthenobota minus quam Creffa excanduit, et fe
Concuflere amber.———ur. Sat. $x$.

Degrada- Fangel, who had in a cowardly manner given up Fon$\xrightarrow{\text { tiont. }}$ tarabia, whereof he was governor. On this occafon, 20 or 30 cavatiers, without blemifh or reproach, were allembied; before whom the gentoman was accufed of treafon and breach of faith by a king at arms. 'Two fcafolds were erected; the one for the judges, heralts, and purfuivants; and the other for the guilty cavalicr, who was armed at all prints, and his thietd placed on a take before him, reverfed with the point upwards. On oue fide allitted iz pricts in furplices, who fung the vigils of the deal. At the clofe of each pfalm they made a paufe, during which the officers of arms fti ipped the condemned of fome piece of his armour, heginning with the helmet, and pooceding thus till he was quite difarmed; which done, they broke his fhield in three pieces with a hammer. Then the king at arms emptied a bafon of hot water on the criminal's head; and the judges, putting on mourning habies, went to the church. This done, the degraded was drawn from off the featfold with a rope tied under his ampepits, laid on a bier, aud covered with mortuary clothes; the priefl finging fome of the prayers for the dead ; and then he was delivered to the civil judge and the exceutioner of juttice.

For a more domellic inflance: Sir Andrew Harcla, eanl of Califle, being attainted and consitted of treafon, 18 Edw. II. coram rege; after judgment was pronounced on him, his fword was broken over his head, and his !purs hewn off his heels; Sir Aathony Lacy the judge faying to him, "Andrew, now thon art no knight, but a knave." By tat. 13 Car. II. William Lond Monfon, Sir Heary Mildmay, and others, were degraded from all titles of honour, dignities, and preeminences, and prohibited to bear or ufe the title of lord, knight, elquire, or gentleman, or any coat of arms, for ever fifterwards. It has been maintained that the king may degrade a peer; but it appears from later authorities, that he camot be degraded but by act of parliament.

As to ecelffitics, we have an intance of degradation before condemation to death, in the eighth century, at Conftantinople. It is in the perfon of the patriarch Contantine, whom Conflantine Copronymus canfed to be executed. He was made to afcend the ambo; and the patriarch Nicetas fent fome of lis bifhops to ftrip him of the paliom, and anathematized him : then they made him ro out of the cluach backwards.

Sut we have a much later inflance in our own hifory: When Cranmer, archbifhop of Canterbury, vas degraded by order of Oneen Mary, they didfed him in epifopal robes, make only of canvas, put the mitre on his head and the patural tant in his har of : and in this attire howed him to the people. Waich done, they finped bim again piece by picce. Ae prefent they do not itand fo much on the ceremony of degradation in order to the putting a prielt to death; by seafon of the delays and difficulties that it would occalion. Pope Boniface pronounced that fix bibhops were required to degrade a prist ; but the difficulty of affembling fo many bifops rendered the punthment firquently imptacticable. In England, a prict, afor having been detivered to lis ordinary, if he cannot parge himfelf of the cuime hid at his door, his gown and other tobes ate furipped ore: his cars by the common
hangman; by which he is declared divefted of his or Demphaw ders.

It is decided, however, that degradacion does not efface the prietty characier. Degradation only teems 10 difer from depofition in a few ignominions ceremonies which cultom has and d thereto. Accordingly, in the bufinefs of Arnoul archbilhop of Rheinss, fentenced in the comacil of Orleans in (y) 1 , it was deliberated what form they foould follow in the de poltion; whether that of the canons, that is, fimple depolition: or that of cuftom, viz. degradation. And it was declared, that he thould furrender the vine, palloral llaff, and pallium ; but that his robes fhond not be torn off. In effect, the canons preferibe no more than a mete read. ing of the fentence. It is the reft, therefore, added thereto by cultom, viz. the ftripping off the ornaments and the tearing the pontilical veltnents, that properly conftitutes degradation.

Degradxtion, in painting, expretfes the leffening the appearance of diftint objects in a landfcape, in the fame manner as they would appear to an eye placed at that diflance from them.

DEGREE, in geometry, a divifion of a circle, including a three hundred and fixtieth part of its circumfereace.

## Degree of Latitude. See Latitude. <br> Drgree of Longifule. See Longitude.

A degree of the meridian on the furface of the glowe is varioully determined by various oblervers. Mr Picart meafured a degree in the laticude of $49^{\circ} 21^{\prime}$, and found it equal to 57060 Prench toifes. But the French mathematicians, who have lately examined Mr Picart's operations, affure us, that the degree in that latitude i. 57183 toifes. Our countryman, Mr Norwood, meaEured the diftance between London and York, and found it 005751 Englifo feet; and finding the diference of latitudes $2^{\circ} 23^{\prime}$, determined the quantity of one degree to be 3671 gh Englifh feet, or 69 Englim miles and 288 yaros. Mr Maupernuis meafured a degree in lapland, in the laritude of $66^{\circ} 20^{\prime}$, and found it $57+38$ toifes. A degree was likewife mealured at the equator by other French mathematicians, and found to contain 56767.8 toifce. Whence it appears, that the earth is nut a fphere, but an oblate fpheroid.

Degree, in the civil and canon law, denotes an interval in kinflip, by which proximity and remotenefs of blood are computed. See Consanguinity and Descent.

Degrees, in mufic, are the litcle intervals whereof the concords or hirmonical intervals are compofed.

Degree, in univerfities, denoies a qualit) conferred on the thadents or memhers thereof, as a teltimony of their proficicacy in the arts of feiences, and inticling them to cerata privikges.

DEJANIRA, in fibubus hidorr, daughter or Oeneus king of Retolia, and wietu Mercule. The centaur Vellius endeavouring to rarith hem, was ilain ly Hercules with a poifned arrow. Nellus, whem lis: ing, gave his bloody lairt to Dejanira; atheng ber,
 ever he pooved unfathfut. Some time ator, D jon: a thinking the had reafon to fufpect his filelity, font has the ihart ; which he lad no fooncr pat on, than he was feized with the molt excruciatiog tuments. B:ing unable to fupport hispains, herebind to mornt $4 \mathrm{X}=\mathrm{Octa}_{2}$

## D E I [ 716 ] D E I

Dejection: Oeta, and erecting a pile of wood fet fire to it, and II threw himfelf into the flames; upon which Dejanira Deifm. killed herfelf in defpair.

DEJECTION, in medicine, the act of voiding the excrements by the anus. See Anatomy, ${ }^{\circ} 93$.
deification, in antiquity. See Apotheosis.
DEIPHON, in fabulous hiftory, a brother of Triptolemus fon of Celeus and Metanira. When Ceres travelled over the world, fhe ftopped at his father's court and undertook to nurfe him and bring him up. To reward the holpitality of Celeus, the goddefs began to make his fon immortal, and every evening fhe placed him on burning coals to purify him from whatever mortel particles he fill poffefed. The unconmon growth of Deiphon afonifhed Metanira, who wifhed to fee what Ceres did to make him fo vigorous. She was frightened to fee her fon on burning coals; and the mricks that the uttered difurbed the myterious operations of the goddefs, and Deiphon perifthed in the flames.

DEISCAL, in the ancient Britifh culfoms, the name of a cerenony originally ufed in the druidical worfhip, and retained in many places down to a very late period as a civil ceremony towards perfons of particular diftinction. The temples of the ancient Biitons were all eircular ; and the druids, in performing the public offices of their religion, never neglected to make three turns round the altar, accompanied by all the worlhippers. This practice was fo habitual to the ancient Britons, that it continutd in fome places many ages after the druids and their religion were both defroyed. In the Scottifh ifles, the vulgar never come to the ancient facrificing and fire-hallowing eairns, but they walk three times round them, from eaft to wefl, according to the courfe of the fun. This fanctified tour, or round by the fouth, is called deifcal, from cleas or defs, "the right-hand," and foil or ful, "the fun;" the right-hand being ever next the heap or cairn. In the fame ifles it is the cultom and fafhion of the people to teftify their refpect for their chieftains, rhe proprietors of their Ceveral ifles, and other perfons of diftinction, by performing the deifcal round them in the fame manner. A gentleman giving an account of his reeeption in one of the weflern iflands, of which he was proprietor, deferibes the ceremony of the deifcal in this manner: "One of the natives would needs exprefs his high eiteem for my perfon, by making a turn round about me fun-ways, and at the fame time bleffing me, and wifhing me all happinefs. But I bid him let alone that piece of homage, telling him I was fenfible of his good meaning towards me. But this poor man was very much difappointed, as were alio his neighbous; for they doubted not but this ancient ceremony would have been very aceeptable to me ; and one of them told me that this was a thing due to my character from them, as to their chief and patron; and that they could not, and would not, fail to perform it "

DEISM, the doctrine or belief of the deilfs. Deiim, from :os. God, may properly be wfed to denote natural religion, as comprehending thofe truths which have a real fontudation in reafon and nature; and in this fenfe it is fo far from being oppolite to Chriftianity, that it is one great defign of the gofpel to illu-
ftrate and enforce it. Thus fome of the deiftical writers have alfected to ufe it. But deifim more precifely fignifies that fyltem of religion, relating both to doctrine and practice, which every man is to difcover for himfelf by the mere force of natural reafon, independent of all revelation, and exclufive of it ; and this religion Dr Tindal and others pretend is fo perfeet, as to be incapable of receiving any addition or improvement even from divine revelation.

DEISTS, a clafs of people, known alfo under the denomination of Free-thinkers, whofe diftinguihing character it is, not to profefs any particular form or fyftem of religion; but only to acknowledge the exiftence of a God, and to follow the light and law of nature, rejeeting revelation, and oppofing Chriltianity.

This name feems to have been firft aflumed as the denomination of a party about the middle of the 16 th century, by fome gentlemen in France and Italy, who were defirous of thus difguifing their oppofition to Chritianity by a more honourable appellation than that of atheifts. Viret, an eminent reformer, mentions certain perfons in his epiftle dedieatory prefixed to the fecond tome of his Inftrusion Cbretienne, publithed in $15 \sigma_{3}$, who called themfelves by a new name, that of $D i j / s$. Thefe, he tells us, profeffed to believe in God, but fhowed no regard to Jefus Chrift, and confidered the doetrine of the apofles and evangelifts as fables and dreams. He adds, that they laughed at all religion, though they outwardly conformed to the religion of thofe with whom they lived, or whom they wifhed to pleale, or feared to offend. Some, he ob. ferves, profuffed to believe the immortality of the foul; others denied both this doetrine and that of providence. Many of them were confidered as perfons of acute and fubtil genius, and took pains in diffeminating their notions.

The deifts hold, that, confidering the multiplicity of religions, the numerous pretences to revelation, and the precarious arguments generally advaneed in proof thereof, the beft and fureft way is to return to the fimplicity of nature and the belief of one God; which is the only truth agreed to by all nations. They complain, that the freedom of thinking and reafoning is oppreffed under the yoke of religion; and that the minds of men are ridden and tyrannized by the neeeffity impofed on then of believing inconceivable myfleries; and contend that nothing flould be required to be affented to or believed but what their reafon clearly conceives.

The diftinguifhing character of modern deifs is, that they reject all revealed religion, and difcard all pretences to it as the effects of impolture or enthufiafm. They profefs a regard for natural religion, though they are far from being agreed in their notions concerning it. They are clafted by fome of their own writers into mortal and immortal deifts : the latter acknowledg. ing a future flate; and the former denying it, or reprefenting it as very uneertain.

Dr Clarke diftinguifhes four forts of deifs. 1.Thofe who pretend to believe the exiftence of an eternal, in. finite, independent, intelligent Being, who made the world, without concerning hinfflf in the govenment of it. 2. Thofe who believe the being and natural
providence

## D E I［717］D E L

Deils．providence of God，but deny the difference of actions as morally good or evil，refolving it into the arbitrary conflitution of human laws；and therefore they fup－ pofe that God takes no notice of them．With refpect to both thefe claffes，he obferves that their opinions can confillenty terminate in nothing but downight atheifm．3．Thofe who having rigit apprehenfions concerning the nature，attributes，and all－governing providence of God，feem alfo to have fome notion of his moral perfcctions；though they confider them as tranfendent，and fuch in nature and degree，that we can form no true judgment，nor argue with any cer－ tainty concerning them：but they deny the immorta－ lity of human fouls；alceging that men perith at death， and that the prefent life is the whole of human exit－ ence．4．Thole who believe the exitence，perfections， and providence of God，the obligations of natural re－ ligion，and a fate of future recribution，on the evi－ dence of the light of nature，without a divine revelis－ tion：fuch as thele，he fayc，are the only true deifts； but their principles，he apprehemds，fhould lead them to embrace Chrittianity；and therefore he conchudes that there is now no conliftent feheme of deifm in the world．
＊The firf deiftical writer of any note that appeared in this country was Herbert baron of Cherbury．He lived and wrote in the lall century．His book $D_{e} V_{e}$ ． ritate was firt publithed at Paris in 1624．This，to－ gether with his book De Caufis Errorum，and his trea－ tife $D e$ Religione Laicic，were afterwards publifhed in London．His celbbated work De Religiome Gcatilizm －was publifhed at Amfterdam in 1663 in 4 to，and in 1700 in 8vo，and au Englith tranflation of it was pub－ lithed at Lomton in 1705 ．As he was one of the firft that formed deifin into al lytem，and affierted the fuf－ fieiency，univerfality，and abfolute perfection，of na－ tural religion，with a view to difcard all extrandinary revelation as ufetefs and needlefs，we fhall fubj in the five fundanental articles of this univerfal religion． They are thefe：1．That there is one fupreme God． 2．That he is chiefy to be womhipped．3．That piety and virtue are the principal part of his worfhip． 4. ＇That we mult repent of our fins；and if we do fo， God will pardon them．5．That there are rewards for good men and punifments for bad men，both here and lereafter．Our own age has produced a number of advocates in the fame caufe；and however they may have differed among themfelves，they have been agreed in their attempts of invalidating the evidence and authority of divine revelation．We might men－ tion Hobbes，Blount，Toland，Collins，Woolitun，Tin－ dal，Morgan，Chubb，Lord Lolingbroke，Hume，\＆c． Some have allo added Lord Shaftefoury to the num－

## ber．

But the friends of Chritlianity have no reafon to re－ gret the free and uncferved difulfion which their re－ Iggion has undergone．Objections have been Itated and urged in thrir full force，and as fully anfivered； argument and raillery have been repliced；and the controverfy between Chriltians and drifts has called forth a great number of excellont writers，who have illu＇trated buth the doctrines and evidence of Citriti－ anity in a manner that will ter reflect honour on their names，and be of lalting fervice to the cane of genu－ ine religion and the beft interctio of manking．

DEITY，Godkead；a common appeliation given to Deiey， God；and alfo by the poets to the heathen gods and Delaware． goddeffes．

DELAWARE，a province of North America，fi－ tuated on a river of the fame name．

The Dutch，under the pretended purehale made by Henry Hudfon，took poitition of the lands on both fides the river Delaware；and as early as the year 1623 built a fort at 17 ．place which has fince been called Glowefer．In 1627 ，by the influenee of Withian UCeling，a refuciable merchant in Sweden，a colony of Swides and Fimus came ovel，furnihed with all the necefarics for begimingr a new fettlement，and dad－ ed at Cape Henlupen ；at which time the Dutch had wholly quited the country．The I utch，however， retmoned in 1030 ，and built a fort at Lewillown，by them named Hoarkill．The year following the Swede＇s built a fore near Wilmington，which they cadied Chri／－ tion or Cherifiume．Here alfo they laid ont a fmal！ town，which was afterwards demolifhed by the Dutch． The fame jear they enceted a fort higher up the ni－ ver，upon＇Penccum illand，which they called Now Gotcubargh；they alfo about the fame time built forts at Chefter，Elfinburgh，and other places．John Prinz then governed the Swedes，who，in $165+$ ，deputed his fon－in－law，John Papgoia，and returned to Sweden． Papgoia foon followed his father－in－law to his native countiy，and John Ryfing fucceeded to the govern－ ment．In 1655 ，the Dutch under the command of Peter Stuyvclant，arrived in Delaware river，from New Amfterdam（New York），in feven veffels，with 6 or 700 men．They difpoffefled the Swedes of their forts on the river，and carried the officers and princi－ pal inhabitants prifoners to New Amfterdam，and from thence to Holland．The common people fubmitted to the conquerors and remained in the country．On the firtt of Oetober $166_{4}$ Sir Robert Carr obtained the fubmilfion of the Swedes on Delaware river．Four years after，Col．Nicolls，governor of New York，with his council，on the 21！t of April，appointed a foont and five other perfons to affit Capt．Carr in the go－ vernment of the country．In 1672 ，the town of New－ caftle was incorporated by the government of New York，to be governed by a bailiff and lix afillants； after the firt year，the four oldeft were to leave their offre and four others to be chofen．The bailifl was prefulent，with a double vote；the conftable was cho－ fen by the bench．They had power to try caufes not exceeding L．10，without appeal．The offec of foout was converted snto that of fheriff，who had jurifdic－ tion in the corporation and along the river，and was annually chofen．They were to have a free trade， withont being obliged to make entry at New York， as had formerly been the prackice．Wampum was at this time the principal currency of the country．Cio－ vemor Lovelace of New York，by proclimation，or－ deted that four white gratis and three black ones fhould pafs for the value of a lliver ar perny．This proclamation was publihed at Albany，Efoynts，De－ laware，Long lfland，and the parts adjacent．In 674 ， Chates EI．by a fecond patent，dated fune 2 oth，gramted to his brother duke of York all that comntry called li the Dutch New Netherlateds，of which the threc cout i－ ties of Newcalle，Kent，and Suffex were a part．lis sús 3，the duke of Jurk，b＂deed dated Angult $2+1$ ：

Dtaware. Suld to William Penn the town of Newcafle, with the -. diftrict of 12 miles round the fame; and by anotier deed of the fame date, granted to him the remainder of the territery, which, till the revolution, was called the Thas Loser Commes. Thefe three counties were confidered as a part of Penn!lvania in matters of govermment. The fame governor ; refided over both: but the affembly and courts of judicature were diferent; different as to their conllitu." members, but in form nealy the fame. At the late revolution they became a diflinct terriory, called

The Delawere Sate. This Rate is hounded on the north by the territoriad line which divides it from Benmflvania; on the eall, by Delaware river and Bay; en the fonth, by a due ean and well hine, from Cape Ifenlopen, in lat. $3^{8}$. 30 to the middle of the perinfala ; and on the wall by Maryland. The climate is in many parts untealthy. The land is gencratly low and flat, which oceations the waters to llagnate, and the confecuence is, the inhabitants are fubject to intermittents.

The Diaware thate is divided into three countice, siz. Newcatle, Fent, and Suffex; the chiff town of which are, Vihnington and Newcalle, Dover, Milford, and Lematon.

Three rivers, the Choptank, Nanticok, and Pocomoke, have their funces in this thate, and are navigable for veffels of 50 or 60 tuns, 20 or 30 miles into the country. They all run a wetwardly courfe into Chefapeak Bay. The funth part of the thate is a low flat country, and a confliderable potion of it lies in forett. What is under cultivation is chithy baren, except in Indian corn, of which it produccs tige crops. Th fome places ree and tha my be raiied, but wheat is a forcignce in thefe parts. Where nature is deficient in one refonce, the is enencrally bountiful in another. This is verified in the tal! thick foreths of pines which are manufactured into buads, and eaported in large quantities into crory fa-port in the three adjoining Intes.-As you proced anthe the foil is more fertile, and produces wheat in large guantities, which is the thaple commodity of the flate. They raife all the othei kinds of grain common to Pennfyvania. The thate has no mumtain in it, except Thunder Hill, in the weftum pait of Newcatle county, and is generalby level, except fome fmall parts, which are lony and uneven. The tade of this tate, which is inconfideralle, is carried on principally with Philadelphia, in boats and thallops. The articles exported are principally what, com, lumber, and hay.

Where are, in this thate, za Prelbyterian congregations, belongiag to the fy nod of Pliladulhia; feren Epifoonl charches: fix congregations of Paptits, containg about 218 fouls; four congregations of the people called Qutiors; betides a Swedith charch at Vimmington, which is one of the oldett churches in the [ated Statur, and a number of Muthodills. All thele denomimations have free tulcration by the confitution, and live tugather in harmony.

In the convention hid at Philadelphia, in the fummer of 185. , the inhalitants of $D$ daware were reckoned at 37,000 , which is about 26 for every fquare mile. There is nu obvious charachuritical difference between the inhabitants of this llate and les Pennfy laniars. Sue Pennstliania.

## D E I.

Under the prefent conftitution, the leginature is Delaware. divided into two diltinct branches, which together are Ayled The General dfombly of Delazuare. One branch, called the Houfe of dyembly, coniilts of feven reprefentatives from each of the three counties, chofen annually by the frecholders. The other branch, called the Cometil, ennfits of nine members, tliree for a county, who mult be more than 25 years of age, chofen likewife by the freeholders. A rotation of members is eflablifhed by difplacing one member for a county at the end of every year. All money bills muil originate in the houle of affembly, but they may be altered, amended, or reiceted, by the legillative conncil. A prefident or chief magittrate is chofen by the joint ballot of both houfes, and continues in office three years: at the expiration of which period, he is incligible the three fucceeding years. If his office becomes racant during the receds of the legilature, or he is unable to attend to butinefs, the feaker of the legiflative council is vice-pretilant for the time; and in his abfence, the powers of the prefident devolve upon the feaker of the allimbly. A priny council, confiling of four members, two from each houfe, chofen hy ballut, is comfituted to allit the clicf magiflrate in the admsn:fration of the government. The three juflices of the fupreme court, a fudge of admiralty, and four jutices of the conmon pleas and orplians counts, are appointed by the joint ballot of the prefident and general aftembly, and commifioned by the prefident to hold their offices during good belaviour. The prethdent and privy council appoint the fecretary, the attomey general, regilers for the probate of wills, regiHers in chancery, clerks of the common pleas, and orplans courts, and the clerks of the peace, who hold their offices during five years, undefs fooner removed for mal-couduct. The houfe of affembly name 24 perfons in each county for juRices of peace, from whach number the profident, with the advice of his comacil, appoints and commifions twelve, who ferve for leven years, unlefs fooner difmiffed for mal-adminill ration. The members of the legilative and privy councils are juutices of the peace for the whule flate.-The courts of common pleas and orplans courts have power to hold chancery courts in certain cafes. The clerk of the fupreme court is appointed by the chief jutice, and the recorders of deeds, by the julaices of the common pleas, for hive years, mblefs fuoncr difinifed. All the military and marine oflicers are appointed by the georal affembly. The court of appeals confits of leven perlions: the prelident, who is a member, and prefides by virtue of his office, and hix whers, three to he chofen ioy the legifative counch and three by the houfe of atimbly. To this conrt appeals lie fiom the fupren c court, in all matters of law and equity. The judges hoold their ufice during good betaviour.

The jullices of the feveral courts, the members of the privy council, fecretary, trathees of the loan office, clurks of the conmon pleas, and all perfons concerned in arny or nayy contracts, are inctigible to either houle of allembly. Eveny member, before taking lis feat. mult take the oath of allogiance, and futfcribe a religrious tet, declaring his belicf in God the Father, in Jefus Chith, and the Foly Chott; and in the infpiration of the Scriptures.

The houfe of afiembly have the pivilege of im. peaching

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Delegate peaching delinquent officers of government；and im－
peachments are to be profechted by the attorney ge－ netal，or other perfon appointed by the aftembly，and
tried before the legiflative conncil．＇The punithnent may exterd to temporary of perpental ditability to hodd offees under gocramest，or to fieh other pual－ tie＇s as the laws ma！l direct．

There is，in Delware，we cthablithment of one re－ herous foct in puefermes to another：nor can any placher or chergmon，while in his pathat empley－ ment，hold ant civil office ia the Hate．

DER，（GA＇I最，in a generaliente，a deputy or com－ miftomer：

Inalestas，commifoners apponted be the ling， makr the great fat，to hear and determine appeals from the cciblatical court．
 all ecelehiarical canfes．Thefe delegates are appointed In the kius commifion undor his ereat feal，and if－ forar out of chancery，to reprefent his royal perfon， and hear all appeals to him made by virtue of the fa－ thite 25 Henry VIII．co 19．＇This comnition is ulual－ ly．hilld whb lords lyiritual and temporai，judges of the courts at Wetkminiter，and ductors of the civil law．A＇ppeals to Rome ncre always looked upon by the Englith natior．，cren in the times of Popery，with an evil eye，as being contrary to the liberty of the fub－ ject，the honom of the crown，and the independence of the whole realm ；and wese firt introduced in very t milvulent times，in the 16 th year of king Stephen （A．I）． 115 t ），at the fame period（Sir Hemry Spel－ man ohferves）that the civil and canon laws were fint imported into England．But in a few years after，to obviate this growing practice，the confitutions made at Clarendon，is Hen．II．on accuunt of the difturb－ ances raifed by archbithop liecket and other zealots of the holy fee，exprefsly declare，that appeals in eaufes eeclefraftical ought to lie from the arcladeacon to the diocefan；from the diocefan to the arehbifhop of the province；and from the ardhifhep to the king；and are not to proceed any farther without fpecial licenfe from the crown．But the unhappy advantage that was given in the reirn of king John，and his fon Hen．IlI． to the encroaching fower of the Pope，who was ever vigilant to improve all opportuntics of extending lis jurifdiction to Britain，at kength rivetted the cullom of appealing to Rome in caufes ecclefintical fo frong－ ly，that it never could be thoronghly broken off，till the grand rupture happened in the reign of Hen．VIII． when all the jurifdicion ufurped by the Pope in mat． ters ecelefialtical was reflored to the crown，to which it orginally belonged：fo that the fatute 25 Ilen．VliI． was but dectaratory of the ancient law of the realm． But in eafe the king himfelf be party ind any of thefe luits，the appeal does not then lie to him in chaneery， which would be abfurd；but，by the $2+$ Honry VIII． 6．12．to all the bithops of the realm，alliembled in the upper houfe of eononcation．

DELEGATION，a commifion extraordinary gi－ ven by a juige to take cognifance of and determine fone caufe which ord narily does not eome be fore him．

Delegation，in Seotslaw．See Law，$n$ cluxvii． 3.
DELEN（Dirk Van），an eminent painter of ar． chitectare and perptecive，was horn at Heuflen， inat in what year is nut bubria．Fee us a difiple of

Francis Hals，in whofe fehool he practifed to pairt thofe particniar fubjects which were mon catecmed by that matter，hach as portraith and converfations；and by that moans he acquired the Roill we dean howes with a great chal of fuitit and correctula，I＇ui pratomanant im lination directed him tu primt die ：－ tscture and perfpectise；and ahote he hadiad with le mach cate，as to make his works admiral and co－ veted throngh the Low Eonatres．LIi．fuljacto were， the intides of charches，filled with formes；grand tem－ ples；mayndicent Falsons and sollinice，wha peaple athenbled at concerts of mute，Fatheng on dancine ＇I＇hore fubjects＇he linifud highi）＇his architecture was in a moble talle；and the ligures were well delign－ ed，as ivell as grouped with a grat doal of judgment． Screral anthors mention the performances of this mai－ ter with large commendation，for the gondicefs of his invention，and the neatneds of hia landline：

DESAEAERIOC＇S，an appellation giaten to thinge of a delirnctive or puifonums naturc．See $P^{2}$ orson．

DEDAF 1 ，a town of the united provinces，and capi－ tal of Delfianed in Tholland．It is apmetty labe place， vely clean and well buile，with camals in the flrectos， planted on each fide with trees．The pullic buildings， efpecially the tow honfe，are very mannilicent．Ilere arc two churches：in one is the tomb of the prince of Onange，who was affaflimated；and in the other，that of admiral Tromp．It has a line arfemal，well furnid？． ed ；is about two miles ia circumference，and is de－ fonded againd inundations by three dams on dikes． Hore is made a prodigious quantity of fine earthen ware called chiftatare；but the town has no other trade．It is pleafantly fituated among the meadows on the river Shie，in E．Lung．4．13．iv．1at．32． 6.

DFLFT IH dare，a kind of pottery of baked earth，co－ vered with an enamel or white glazing，which gives it the appearance and neatnefs of percetain．－Some kinds of this enamelled pottery differ much from ctleers，ci－ ther in their fuftaining fudsen heat without breakinco or in the beauty and regularity of their forms，of their enamel，and of the paintigy with which they are or－ namented．In general，the the and beautiful enamel．． led potteries，which approach the nearcet to porcelion in estemal appearance，are at the fame time thofe which lealt relitt a brifk tire．Again，thole which fudain a fadden heat，are coure，and refemble com－ mon pottery．

The batis of this pottery is chy，which is to be mixed，whon foo fat，with fuch a quantity of fand，that the earth thall Ireforve enough of its ductility to be worked，monded，and tumed eafly ；and yet that its fatucis fhall be fuficiently taken from it，that it may not erack or thrink too much in drying or in baking． Veffels fomed of this carth muft be drice rery gently to avoid cracking．＇Ihey are then to be placed in at furnace to reccive a llig＇t baking，which is ouly meant to give them a certain conbitence or hardnels．And， laflly，they are to be covered with an enamel or ghaing； which is done，by putting upon the veftels thas prpa－ rad，the enamel，which has been ground very fine，and dilutud with water．

As veffels on which the enamel is applied an lont dightly baked，they a eadily imbibe the water in which the conamel is furpended，and a layer of this conamel ind


Dでは，

## D E L

Deife. -nwith colours compofed of metallic calces, mixed and ground with a fufible glafs. When they are become perfectly dry, they are to be placed in the furnace, included in cafes of baked earth called feggars, and cxpofed to a hcat capable of fufing uniformly the enamel which covers them.-This heat given to fufe the enamel being much flronger than that whieh was applied at firt to give fome confifence to the ware, is alfo the heat neceffary to complete the baking of it. The furnace and the colours ufed for painting this ware, are the fame as thofe employed for Porcelain. The glazing, which is nothing but white enanel, ought to be fo opaque as not to fhow the ware under it. There are many receipts for making thefe enamels: but all of them are compofed of fand or flints, vitrifying falts,
Stion. Die. calx of lead, and cals of tin ; and the fand muft be perfectly vitrified, fo as to form a glafs confiderably fufible. Somewhat lefo than an equal part of alkaline falt, or twice its weight of cals of lead, is requifite to effect fuch vitrifications of fand. The calx of tin is not intended to be vitrified, but to give a white opaque colour to the mads; and one part of it is to be added to three or four parts of all the other ingredients taken together. From thefe general principles, various enamels may be made to fuit the different kinds of earths. To make the enamel, lead and tin are calcined together with a ftrong fire; and the fand is alfo to be made into a fritt with the falts or aftes. The whole is then to be well mixed and ground together. This matter is then to be placed under the furnace, where it is melted and vitrified during the baking of the ware. It is next to be ground in a mill, and applied as above directed.

The preparation of the white enamel is a very effential article in making delft-ware, and one in which many artifts fail. M. Bofc. d'Antic, in a Memuir concerning this kind of ware, publifhed in the Mem. des Scavans Etrang. tom. 6. recommends the following proportions. An hundred pounds of calx of lead are to be mixed with about a feventh part of that quantity of calx of tin for common delft-ware, or a fourth part of calk of tin for the finett kind; an lundred, or an hundred and ten, pounds of fine fand; and about twenty or thirty pounds of fea falt- - Concerning the earth of which the ware is made, he obferves, that pure clay is not a proper material when ufed alone. Different kinds of earths mixed together are found to fucceed better. Pieces of ware made of clay alone, are found to require too much time to dry; and they crack, and lofe their form, unlefs they are made exceedingly thick. An addition of marle diminithes the contraction of the cldy ; renders it lefs compats ; and allows the water to efeape, without altering the form of the ware in drying. It affords alfo a better ground for the enamel: which appears more glofly and white than when laid on clay alone. - The kinds of clay which are chiefly wed in the compofition of delt-ware, are the blue and grecn. A mixture of blue clay and marle would not be fufficiently folid, and would be apt to feale, unlefs it were expoied to a fire more intenfe than what is commonly ufed for the burning of delftware. To give a greater foldity, fome red clay is added; which, on account of its ferruginons matter, poffefes the requilite biading quality. The proportions of thefe ingredients, as in diferent works, according to the dif$\therefore 0.3$
ferent qualities of the earths employed. Three parts of blue clay, two parts of red clay, and five parts of marle, form the compofition ufed in feveral manufactories. M. d'Antic thinks, that the beft deift-w'are might be made of equal parts of pure clay and pure calcareons earth ; but this compofition would require that the fire fhould be continued twice as long as it generally is.

DELIA, in antiquity, a feltival celebrated every fifth year in the inland of Delos, in honour of Apollo. It was firf inflituted by Thefens, who at his return from Crete placed a ftatue there, which he had received from Ariadne. At the celebration they crowned the ftatue of the goddefs with garlands, appointed a choir of mufic, and exhibited horfe-races. They afterwards led a dance, in which they imitated by their motions the various windings of the Crctan labyrinth, from which Thefeus had extricated himfelf by Ariadne's affitance.-There was another feftival of the fame name yearly celebrated by the Athenians in Delos. It alfo was inflituted by Thefeus, who, when he was going to Crete, made a vow, that if he returned victorious he would yearly vifit in a folemn manner the temple of Delos. The perfons employed in this annual proceffion were called Definfte and Thcori. The fhip, the fame which carried Thefeus, and had been carefully preferved by the Athenians, was called Theo. ria and Delias. When the fhip was ready for the voyage, the priclt of Apollo folemnly adorned the ftern with garlands, and an univerfal luftration was made all over the city. The Theori were crowned with laurels, and before them proceeded men armed with axes, in commemorat:on of Thefens, who had cleared the way from Treezen to Athens, and delivered the country from robbers. When the fhip arrived at Delos. they offered folemn facrifices to the god of the illand, and celebrated a feftival to his honour. After this they retired to their fhip and failed back to Athens, where all the people of the city ran in crowds to meet them. Every appearance of fettivity prevailed at their approach, and the citizens opened their doors and proftrated themfelves before the Deliafte as they walked in proceffion. During this feitival it was unlawful to put to death any malefactor, and on that account the life of Soerates was prolonged for thirty days.

Delia, a furname of Diand, becaufe the was born in Delos.

DELiAC, Dellacus, amoug the ancients, denoted a poultercr, or a perfon who fold fowls, fatted capons, \&c. The traders in this way were called Deliaci : the people of the ine of Delos firlt practifed this occupation. They alfo fold eggs, as appears from Cicern, in his Academic Quettions, lib. iv. Pliny, hib. x. cap. 30. and Columella, lib. viii. cap. 8. likewife mention the Deliust.

DELIBAMENTA, in antiquity, a libation to the infernal gods, always offered by pouring downwards. See Libation,

Jus DELIBERANDI. See Law, No chax. 23.
DELIBERATIVE, an appellation given to a kind or brancl of rhetoric, employed in proving a thing, or convincing an affembly thereof, in order to perfuade them to put it in execution.

To have a deliberatite woice in the affembly, is when a perfon lias a right to give his advice and his

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Ledia vote thercin. In councils, the bihops have delibera- $t$ ) the external objects, but are produced by the change tive roices; thofe beneath them have only confultative

DELICT, in Scots hw, figraiics fuch fmall offences or breaches of the peace as are punithable only by fine or fhort imprifonment.

DELIMA, in botany: A genus of the monogynia order, belonging to the polyandia clafe of plants : and in the natural methorl ranking with thofe of which the order is doubtful. There is no corolla; the calyx is five-leaved, with a two-feeded berry.

DELINQUENT, a guilty perfon, or one who has committed fome fault or offence for which he is punifhable. See Britain, $n^{\circ} 97$.

DELIOUESCENCE, in chemilary, foruifies the property which certain bodics have of attracting moifture from the air, and becoming liquid thereby. This property is never found but in faline fublances, or natters containing them. It is caufed by the great afinity which chefe fubfances have with water. 'The more fimple they arc, aceording to Mr Macquer, the more they incline todeliquefence. Hence, acids, and certain alkalies, which are the mof fimple, are alfo the moft deliquefeent falts. Mineral acids are fo deliquefcent, that they ftrongly imbibe moifure from the air, even though they are alrady mixed with a fufficient quantity of water to be fluid. For this purpole, it is fufficient that they be concentrated only to a certain degree.-Man neutral falts are deliquefeent, chicfly thofe whofe bafes are not faline fubtlances. Salts formed by the vitriolic acid, with fixed or volatile alkaties, earths, or molt metallic fubfances, are not deliquefeent; although this acid is the thronget of all, and, when difengared, attracts the moilture of the air moft powerfully.
'lhough the immediate caufe of deliquefcence is the attraction of the moilure of the air, as we have already obferved: yet it remains to be fhown why fome falts attrakt this moiture powerfully, and others, though feemincly equally fimple, do not attract it at all. The vegetable alkali, for inftance, attracts moilture powerfully; the mineral alkali, though to appearance equally imple, does not attract it at all. The acid of tartar by itfelf does not attract the moilture of the air; but if mixed with borax, which has a little attraction for moitture, the misture is exceedingly deliquefcent. Some theories have been fuggelled, in order to account for thefe and other fimilar facts; but we are as yet too bittle acquainted with the nature of the atmofphere, and the relation its conftuent parts have to thofe of cerreftrial fubfances, to determine any thing with certainty on this lead.

DEIJQUIUM, or Derioverk Animi from difinquo, "I fwoon"), a fwoming or fainting awny; called alfo fyncope, lipoillymia, lepoofychia, ectulis, and afshyxia.

Deliquium (from deliquefio, "to be diffolved"), in chemillry, is the diffolution or melting of a falt or calx by furpending it in a moift cellar.

Salt of tartar, or any fixed alkali, fet in a cellar or other cool moift place, and in an open veffel, refolves or runs into a kind of liquor called by the chemifts oil of tartar per deliquium.

DELIRIUM (from deliro, " to rave or talk idly"). When the ideas excited in the mind do not correfpond Vol. V. Part II.
induced on the common fewfory, the patient is faid to be delirious. See Medicive-Imder.

DELIVERY, or Chald-birtu. Sec Minwifery. DELLLI, or DELHI, a kingdont and cioy of the Mogul's empire, in Alia. The city is one of the capitals of the empire. The road butween it and Agra, the other capital, is that farmous alley or walk planted with trees by Jehin Ghir, and 150 leagues in length. Each half league is marked with a kind of turret; and at every fage there are little farays or caravanferas for the benelit of traveliers. The road, though pretey good, has many inconveniences. It is not on!y frequented by wild beats, but by robbers. 'The later are fo dexterous at catting a noofe about a man's neck, that ther nevor fail, if within reach, to feize and trangle him. They gain their point likewife by means of handiome women; who, feigning great diferefs, and being taken up behind the unwary traveller, choak bim with the fame fuare.- Che capital confitts of three cities, built near one another. 'The lirit, now quite deftroyed, is hid to have had 52 gates: and to have been the refidenee of king lorus, conquered by Alexander the Great. The fecond, which is alto in ruins, was demolifhed by Shah Jchan, to build Gehom-alad with the materials. This makes the third city, and joins the ruins of the fecond. This city tands in an open phain country, on the river Gamut, which rifes in this province. It is encompafled with walls, except towards the river. Thefe are of brick, flanked with rome towers; but without a ditch, and terraced behind, four or five fect thick. The circumference of the walls may be about nine miles. The foctrefs, which is a mile and an half in circuit, has good walls and round tuwers, and ditches full of water, faced with ftome. It is furrounded with fine gardens, and in it is the Mogul's palace. See Indos ran. E. Long. 79.25. N. Lat. 2 R. 20.

DELAMENHORST, a ftrong town of Germany, in the circle of Weftphalia, and comenty of Oldenburgh, belonging to Denmark; feated on the river Dehm near the Wefer. E. Long. 8.37. N. Lat. 53. 10.

DELOS, an ifland of the strhipelago, very famous in ancient hiltory. Originally it is faid to have been a floating ifland, but afterwards it became fixed and immoveable. It was held facred on accuunt of its being the birth-place of Apollo and Diana. - Anciently this ifland was governed by its own kings. Virgil mentions one Antus reigning here in the time of the Trojan war. He was, according to that poet, both king and high-prieft of Apollo, and entertained Encas with great kindnefs. The Perfians allowed the Dehans to cnjoy theirancient liberties, after they had reduced the rett of the Grecian iflands. In after agres, the Athenians made thenfelves maters of it ; and heli it till they were driven out by Mithridates the Great, who phandered the rich temple of Apollo, and obliged the Delians to fide with him. Mithridates was in his turn driven out by the Romans, who granted the inhabitants many privileges, and exenpted them from all fonts of taxes. At prefent it is quite abandoned; the lands being covered with ruirs and rubbifh, in fuch a manner as to be quite incapable of cultivation. The inhabitants of Mycone lold it now, and pay but ter crowns land-tax to the Grand Signior for an illand 4 X which


Duns. which was once one of the richelt in the world. - Strabo and Callimachas tell us that the illand of Delos was watered by the river Inapus: but Pliny calls it only a fring ; and auds, that its waters fwelled and abated at the fame tinue with thofe of the Nile. At prefent there is no river in the ifland, but one of the noblet frings in the world ; being twelve paces in diameter, and inelsed partly by rocks and partly by a wall. Mount Cynthus, whence Apollo had the furnarne of Cynthius, is by Strabo placed near the city, and faid to be fo high, that the whole illand was covered by its thadow; but our modern travellers fpeak of it as an hill of a very moderate height. It is but one bloek of granate of the ordinary fort, cut on that tide which faced the city into regular fleps, and inclofed on both fides by a wall. On the top of the mountain ane flill to be feen the remains of a ttately building, with a mofaic pavement, many broken pillars, and other valuable monuments of antiquity. From an infeription difcovered there fome time ago, and which mentions a row made to Serapis, Ifis, and Anubis, fome lave conjectured, that on this hill tood a temple dedicated to thefe Egyptian deities, though no where mentioned in hillory.-The city of Delos, as is manifelt from the magnificent ruins lill extant, took up that facious plain reaching from one coalt to the otner. It was well peopled, and the richelt eity in the Arehipelago, efpecially after the defruction of Corinth; merchants flocking thither from all parts, both in regard of the immmity they enjoyed there, and of the convenient fituation of the place between Europe and Afia. Strabu calls it one of the muit freguented empories in the world ; and Piny tells us, that all the commodities of Furope and Afia were fold, purchaled, or exchanged, there. It contained many noble and fately buiddiags; as, the temples of Apollo, Diana, and Latona; the porticoes of Philip of Macedon, and Dionytine Eutyches; a gymnafium; an oval bafon made at an immeate expenfe, for the reprefentation of lea-fights; and a moll magnincent theatre. The temple of Apollo was, according to Plutarch, begran by Eryfichon the fon of Cecrops; but afterwards enlarged and embellithed at the common charres of all the llates of Grecee. Plutarch tells us, that it was one of the moft ftately buildings in the miverfe; and fpeaks of an altar in it, which, in his opinion, deferved a place among the wonders of the world. It was built with the horns of various animals, fo artificially adapted to one another, that they hanged together without any coment. This star is faid to have been a perfect cube; and the doutling it was a famons mathematical problem among the ancients. This went under the name of Problema 1).finum; and is faid to have been propofed by the oracle, for the purpufe of freeing the comery from a fiague. The diftemper was to ceafe when the probiem was folved. - The tronk of the famons fatue of Apollo, metioned by Strabo and Pliny, is itill an obwot of great admiration to travellers. It is without sead, feet, arms, or legs; but from the parts that are yet remaining, it plainly appears, that the ancients did sot exaggerate when they commended it as a wonder of art. It was of a gigantic lize, though cut out of a fingle block of marble; the fhoulders being fix feet lroad, and the thighs nine feet round. At a fmall difance from this thatue lies, amongt confufed heaps
of broken columns, architraves, bafes, chapiters, Exc. a Cquare piece of marble $15^{\text {r }}$ feet long, ten feet nine inches broad, and two feet three inches thick; whieh undoubtedly ferved as a pedettal for this colollis. It bears in very fair characters this infeription in Greek, "The Naxians to Apollo." Plutareh tells us, in the life of Nieias, that he caufed to be fet up, near the temple of Delos, an huge palm-tree of brafs, which he confecrated to Apullo; and adds, that a violent Itorm of wind threw down this tree on a colofian flatue raifed by the inhabitants of Naxos. Round the temple were magnificent porticoes built at the charge of various princes, as appears from inferiptions which are kill very plain. 'The names of Philip king of Macedon, Dicurylius Eutyches, Mithridates Eucrgetes, Mithridates Eupator, kinge of Pontus, and Nicomedes king of Bithynia, are found on feveral pedeitals. - To this temple the inhabitants of the neighbouring illands fent yuarly a company of virgins to celcbrate, with dancing, the fellival of Apollo and his litter Diana, and to make offerings in the name of their refpective cities.

So very facred was the illand of Delus held by the ancients, that no holtilities were practifed here, even by the nations that were at war with one another, when they happened to meet in this place. Of this Livy gives an inftance. He tells us, that fome Roman deputies being obliged to put in at Dtus, in their voyage to Syria and Egypt, found the galleys of Perfeus king of Macedon, and thofe of Eumenes king of Pergamus, anchored in the fame habour, though thete two princes were then making war upon one another. - Hence this indand was a general afylum, and the protection extended to all kinds of living creatures; for this reafon it abounded with hares, no dugs being fuffered to enter it. No dead body was fuffered to be buriech in it, nor was any woman fufferes to lie-in there; all dying perfuns, and wonen ready to be delivered, were carried uver to the neighbouring ifhand of Rhene:.

DELPHI, (anc. geog.), a town of Phocis fituated on the fouth-wett extremity of mannt larnalfus. It was famous for a temple and oracle of that god, of which the following was faid to $b=$ the origin: A number of goats that were feeding on mount Parnaflus came near a place which had a deep and long perforation. The Ateam which iffued from the hole feemed to infpire the goats, and they played and frifked about in fuch an uncommon manner, that the goat-herd was tempted to lean on the hole, and fee what mytteries the place contained. He was immediately feized with a hit of enthuififm, his expreffons were wild and extravagant, and paffed for prophecics. This circumitance was foon known about the country, and many experienced the fame enthufiaftic infpiration. The place was revered; a temple was foon after erceted in lionour of A pollo; and a city built, which became the chief and molt illuthrious in Phocis. The influence of its god has controlled the eouncils of flates, directed the courfe of armies, and decided the fate of kingdoms. The ancient hiftory of Greece is full of his energy, and an carly regiter of his authority. The circumjacent cities were the ftewards and guardians of the god. Their deputies compofed the famous Amphictionic aftembly, which onee guided Greece.

The tomple of Apollo, it is rehted, was at firt a

Delus, Delphi.

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-Delphi. kind of cottage covered with houghs of laurel ; but he was early provided with a betwo hahitation. An edifice of fone was erected by Trophonius and Agancdes, which fubfifted about 700 years, and was burned in the year 636 after the akins of 'Troy, and $54 \$$ before Chrift. It is mentioned in the himn to Apollo aferibed to Homer. An opulent and illutrious firmily, called Alcmaonida, which had lled from Athens and the tyrant Hippias, contracted with the deputies for the building of a new temple, and exceeded their agreement. The front was raifed with Parian marble, intead of the flone called Porus; which refembled it in whitenefe, but was not fo heavy. A. Corinthian was the architect. The pediments were adoned with Diama, and Latona, and Apollo, and the Mufes; the fetting of Phobus or the fun; with Bacchus, and the women called Thyades. The architraves were deeorated with golden armotir ; bucklers fufpended by the Athenians after the battle of Marathon, and fields taken from the Gau's under Brennus. In the portico were inforibed the celebrated maxims of the foven fages of Grece. There was an image of Homer, and in the eell was an altar of Neptune, with Itatues of the Fates, and of Jupiter and Apollo, who were furnamed Leaders of the Fates. Near the hearth before the altar, at which Neontolemns the fon of Achilles was hain by a prieit, flood the iron chair of Pindar. In the fanctuary was an image of Apollo gilded. The inclofure was of great extent, and lilled with treafuries, in which many cities had confecrated tenths of fpoil taken in war, and with the public donations of renowned ftates in various ages. It was the grand repofitory of ancient Greece, in which the labours of the fculptor and fatuary, gods, heroes, and illultrious perfons, were feen collected and arranged; the inequalities of the arca or acclivity contributing to a full difplay of the noble affemblage.

The oracles were delivered by a priellefs called Pythia, who received the prophetic influence in the foliowing manacr. A lofty tripod, decked with laurel, was placed over the aperture, whence the facred vapour iflued. The prieftefs, after wafting her body, and efpecially her hair, in the cold water of Caftalia, mounted on it, to receive the divine eflluvia. She wore a crown of laurel, and thook a faered tree, which grew by. Sometimes he chewed the leaves; and the fremzy which followed may with probability be attributed to this ufage, and the gentler or more violent fymptoms to the quantity taken. In one iuflance the paroxyfm was fo terrible, that the pricits and fuppliants ran away, and left her alone to expire, it was believed of the god. Her part was umpleafant; but, if the declined acting, they dragged her by force to the tripod. The habit of her order was that of virgins. The rules enjoined temperance and chaltity, and prolibited luxnry in apparel. The feafon of encuiry was in the faring, during the month called Bufius; after which Apoho was fuppofed to vint the altars of the Hyperboreans.

The city of Delphi arofe in the form of a theatre, upon the winding declivity of Parnaffus, whofe faniaAtic tops overhaclowed it, like a canopy, on the north, while two immenfe rocks rencered it inaceeflible on the caft and went, and the rugged and hapelefs mount Cirphis defended it co the fouth. The foot of the
lath-named momitain was wanted by the tadid Fhtus, which difcharged itfelf into the fea at the ditance of only a few leagues from the facred city. I'lus inaccefdible and romatac fituation, from wheh the ptace derived the name of Dolphi (fignifying, as exphamed in the gluftrics, forary aloze), was rendered dill more Ilriking, by the innumerahle echoes which mulaplied every found, and increafed the ignorant vencration of vilitants for the god of the oracle. The artful mini. fters of Apollo erradually collected fuch ohjerts in the groves and temple as were fitted to atonifh the feafes of the admiring mulitude. The fplendor of marble, the magic of painting, the invaluable itatues of gold and inlver, 1 eprefented (to ufe the language of antiquity) not the refemblance of any earthly labitation, but rather exprefled the image of Olympus, adorned and enlightened by the actual prefence of the gods.

The protection and fuperintendence of this precions depolitory of riclues and fuperltition belonged to the Amphictyons, as already noticed. But the inhebitants of Delphi, who, if we may ufe the expreftion, were the original proprietors of the oracle, always continted to direct the religious cermonies, and to conduct the important buinefs of prophecy. It was their province alone to determine at what time, and on what oecation, the Pythia fhould mount the facred tripod, to receive the prophetic feams by which the cominu. nicated with Apollo. When overnowing with the heavenly infpiration, the uttered the confufed words, or rather frantic founds, irregularly fuggefed by the impulfe of the grod; the Delphians collected thefe founds, reduced them into order, animated them with fenfe, and adorncd them with harmony. 'The Pythia, appointed and difmilfed at pleafure, was a mere intert. meat in the hands of thofe artful minilters, whofe character became fo venerable and facred, that they were finally regarded, not inerely as atterdants and worhippers, but as the peculiar family of the grod. 'Their number was confiderable, and never exactl; afectatine ed, fince all the principal inhabitants of Delphig claiming an immediate relation to Apollo, were intitled to officiate in the rites of his fanetuary; and even the inferior ranks belonging to that facred city were continually employed in dances, fettivals, proceffons, and in difplaying all the gay pagcantry of an ainy and edegant fupertition.

Delphi was conveniently fituated for the conflux of votaries, lying in the centre of Greece, and, as was then imagined, of the univerfe. It was cuftomary for thole who confulted thic oracle to make rich prefents to the god; his fervants and prielts fealt. ed on the numerous vicims which were faceificed th him ; and the rich magnificence of his temple had become proverbial even in the age of Homer. In aftertimes, Crofus, the wealhicht of monarchs, was particularty munificent in his donations. This faered repolitory of opulenee was therefore often the object of plander. Ňoptotemus was flain, while facrificing, on fufpicion of a defign of that kind. Xerses divided his army at Panopens, and proceeded with the main body through Bocotia into Attica white a party, keeping Parnaffus on the right, advanced along Schife to Ddphi; but was taken with a panic when near llium, and fled. This monarch, it is ulated, was as well apprifed of the contents of the

## D E L

DeIphlinium, dolphin-flower, or lara- Deiphi SPUR: A grinus of the trigynia order, belonging to minm, the polyandria clafs of piants; and in the natural methed ranising under the 2 Gth order, Mulifiliqua. There is a calyx; the peials are five; the nectuman bifid, and honsed belhind; the fliqure three or one. There are feren fuecies; four are cultuated in gardens. Two of thele are annual, and two perennal. Tlicy are herbaccous plants of upright growth, rifing from 18 inches to four feet in height, garmihed with finely divided leaves, and terminated by long pipikes of pentapetalous llowers of bline, ied, white, or violet colours.- One fpecies, the confolida, is found wild is feveral paits of Britain, and grows in curr-fields. According to Mr Witluering, the expeffed juice of the petals, with a little alum, makes a good blue ink, 'The feeds are acrid and poifotous. II hen cultivated, the bluftoms ofton become double. Shetp and goats eat this plant: horfes are not fond of it: cows and fwine vefufe it.- The frit imentioned fpecies makes a very tine appearance in gardens, and is cathly propagated by feeds; being fo hardy, that it threves in any fuil or fatuation.
DELPHINUS, or DOL?HIN; a genus of fifhes belonging to the order of Cete. There are three fpecies.
I. The delf binus, or dolphin. Hiforians and philofophers feen to have contended who fhould invent moll fables concerning this filh. It was confecratco to the gods, was celcbrated in the earlicat thone for its fonduefo of the human race, was hononred with the title of the facreif filb, and dittinguintal by thoie of bov-lozirg and polluntorofigl. It gave rife to a long train of inventions, prouls of the credulity and ignorance of the times. Ariatote feers the clearelt of all the ancients from thele fables, and giees in general a faithen hitory of this animal; bat the elder Piny, Aliza, and others, feem to preferve no bounds in ther bulicf of the talss related of this fin's attachment to manhind. Scarce an accident could happen at fea, but the dolphin offered himfelf to convey to thore the unfortunate. Arion the mbician, when flung into the ocean by the firateo, is seceived and faved hy this benevolent fifh.

> Irice (jide mupus) tergu Diblobreas reciures,
> Se nemar: at urciejoppyage nowo.
> IIt, ede's cit hat zriquc ician, fretiumgowe vebendi
Ovid Fuffi, lib. i. 113.

But (raft bele ) a dolyhan's ar hed hack
Peeferved .drion fr m lus detined wrack;
Sccure he forand weth harmoncus trans
Requite, his be rer for ha fries ly y parn.
We are at a lofs to accuant fur the origin of thofe fables, fince it does nut appear that the dulphin fhows a greater attachment to mankind than the reft of the cctaceous tribe. We koow that at prefont the appearance of this filh, and the porpofit, are far from being effeemed favourable omens by the feamen; for their boundings, iprings, and frolics, in the water, are held to be fure figns of an app:oaching gaie.

It is from their leaps out of that element, that they allume a temporary furm that is not natural to them; but which the uld painters and fculptors have almoft always given them. A dolphin is fcarce ever exhitited by the ancients in a flraight hape, but alrutt al-

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or this filt, of whather they ware fimall Arampares, De:phonds. whichare alfu funtu!, we cannot dotermin: The porpenic io cmashable for the vat quantity ot the fat or had that lumounds the body, waich vieh a orent yumtity of excellent oil : from this hard, or trom their ruotimg like faine, they are cathed in many place for f.ogs: the (xwmans call them morkhatin; the Sosedrs ma finin; and the Englith porpeffe, from the lablina furio pefico- Ihis was once a royaldith, even for lite as the reign of Honry VIll. and from its macrutude muit lave buld a very refpect ble Sation at the table; for in a houfdoll book of that princes catact. of which are pablifind in the thati volume of the Areherolugita, it is
 lad, allowame thatd be made to the puiveyor. 'Th, Fin continnedin pogue even in the reign of Lleatocha: for Dr Cuius, on memtoninge a dulphin (that was taken at :horcham, and brought to Thomas Duke of Nurfulk. Who divided and fent it as a fuedint to his frienele) fays. that it eat belt with porpetle fance, which was made of vinegar, remms of fine bratad, and fustar.
3. The orea, or grampan, is fund from the length of 15 teet to that of 25 . is is remarkably thick is propantion to its leaglh, one of 18 feet being in the thekett flese to fect dianacter. With reaton then did Pliny call this "an immenfe heap of feth armed with dreadfal tecth." ic isextremely voreciuln; and will not even fure the porpeffe, a congenerons lith. It is laid tole a meat come to the whale, and that it will faAtcn on it like a dogy on a bull, till the animal roats with pain. 'The note is flat, and turns up at the end. 'There ane 30 tecth in each jaw: thole befure are thant, round, and flender; the firtheth fharp and thick: between each is a fpace ad spted to receive the teeth of the oppolite jaw whe the mosuth is clufed. The fpouthole is in the top of the neck. The colvar of the back is black, but on each thoulder is a large white fout; the bides mabled with black and white; the buldy of a finowy whitenefs. Thele fihes fometimes appear on our coafts; but are fund in wuch greater numbers off the North Cape in N. rway, wheave they are c.ilhed the North-Capers. Tlicie and all other whates are obferved to fwim a gainfl the wind; and to be much dho furbed, and tumble about with unufual viclence, at the approach of a llor:n.
4. The belugit, a fetcies ealled by the Germans avit-ffich, and by the Rumions .alata; boh lignafing "white filin:" but to this the hatk ind matidin, or "of the fea," by way of ditiogninims it frumafocsies of thereen fo named. The head is front: nuld blunt: fparacte farll, of the form of a crefem: cye very minute: month fmall: in cach tide of exch jaw are nine tecth, hort, and rather biunt; tho fe of the upper juv are beat and hellowed, fited to reccive the tceth of the lower jaw when the mouth is cluied: peetoral fius nearly of an oval form: bencath the din may be felt the bones of fire fingers, whels tominate at the edge of the fin in five very fenfible projsctions. 'I his brings it into the next of rank in the order of being with the Manati. Ihe tail is divided into twu lobes, which lic horizontally, but do not fork, execpt a little at their bafe. The budy is oblong, and rather fiender, tapering from the back (which is a little elevared) to the tail. It is quite deftitute of the dorfal bin. It: length is from 12 to is fect. It makes grea: ufe of

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Iethinus, itstail infwinming; for it bends that part under it, as Deluho. a lobfler does its tail, and works it with fuch force as to dart along with the rapidity of an arrow. It is common in all the Arctic feas a and foms an article of commerce, being taken on accuunt of itz blubber. They are numerous in the Culph of St Lamenee, and go with the tide as highas Qucbec. 'There are ntheries for them and the common porpeffe in that river. A confiderable quantity of oil is extracted; and of their fims is made a fort of Morocco leather, thin, yet ftrong enough to refint a mufket-ball. They are frequent in the Dwina and the Oby ; and go in finall families from five to ten, and advance pretty far up the rivers in purfuit of fith. They are ufually caught in nets, but are fometimes harpooned. 'They bring only one young at a time, which is dufly; but grow white as they advance in age, the clange firft commencing on the belly. They are apt to follow boats, as if they were tamed: and appear extremely beautiful, by reaion of their refplendent whitenefs.

Delphinus, in aftronomy, a conftllation of the northern hemifphere.

DELPHOS, a town, or rather village, of Turky in Afia, in the province of Libadia; occupying part of the fite of the ancient Delphi. See Delfhi.

A late traveller $\dagger$ informs us, that fome veftiges of fide, are fepulchres, niches with horizontal cavities for
which the Putha, and the poets who verfifed her anfwers, were believed to derive a large thare of their infiration, defcends through a cleft of Parnaffus; the rock on each fide high and feep, ending in two fummits; of which one was called $H j^{\prime}\left(u n n^{\prime} a\right.$, and had beneath it the facred portion of Autonous, a local hero as diftinguithed as Phylacus. From this precipice the Delphians threw down the famous IEfop. By the fleam, within the cleft, are fien fmall broken ftairs leading to a cavity in which is water, and once perhaps up to the top. Grooves have been cut, and the marks of tools are vilible on the rock; but the curreat, inflead of fupplying a fountain, now pafles over its native bed, and hattens down a courfe deep-worn te join the Pleitus. Clofe by, at the foot of the eattern precipice, is a bafin with fteps on the margin, once, it is likely, the bath ufed by the Pythia. Above, in the fide of the mountain, is a petty church dedicated to St John, within which are excavations refeinbling niches, partly concealed from view by a tree.

DELTA, is a part of Lower Egypt, which takes up a confiderable fpace of ground between the branches of the Nile and the Mediterranean Sea: the ancients called it the Ijle of Delta, becaufe it is in the hape of a triangle, like the Greek letter of that name. It is about 130 miles along the coalt from Damietta to Alexandria, and 70 on the lides from the place where the Nile begins to divide itfelf. It is the motl plentiful country in all Egypt, and it rains more there than in other parts, but the fertility is chiefly owing to the inundation of the river Nile. The principal towns on the coaft are Damietta, Rofetta, and Alexandria; but, within land, Menoufia, and Masha or Elmala.
1)ELTOIDES, in anatomy. Sce Anatomy, Table of the Mufcles.

DELUGE, an inundation or overflowing of the earth, either wholly or in part, by water.

We have feveral deluges recorded in hitory; as that of Ogyges, which overflowed almoft all Attica; and that of Dencalion, which drowned all Theffaly in Greece: but the molt memorable was that called the Univeirfal Deluge or Noal's Flont, which overflowed and dettroyed the whole carth; and from which only Noah, and thofe with him in the at $k$, efeaped.

This flood makes one of the moft confiderable Era of the epochas in chronology. Its hiftory is given by Mofes, the deluge Gen. ch. vi. and vii. Its time is fixed, by the beit chronologers, to the year from the ereation 16156 , anfwering to the year before Chrit 2293. Prom this flood, the ftate of the wonld is divided into diturian and anteliluvian. See Antfoluvians.

Among the many tellimonies of the truth of this part of the Mofaic hillory, we may aecome the general voice of mankind at all times, and in all parts of the world. The otjections of the free-thinkers have indeed principally turned upon three points, viz. I. The objection want of any direct hiftory of that erent by the profane writers of antiquity; 2, the apparent imponinility of accounteng for the quantity of water necthary to overfow the whole earth to fuch a depth as it is faid to have been: and, 3. there appearing ${ }^{\text {non }}$ necelity for an unverial duluge, as the fane end might hase been accomplithed by a partial one.
I. The former of thefe ohjections has given rife to feveral very elaborate treatifcs, though all that has yet
the body, fome covered with flabs. Farther on is a niche cut in the rock with a feat, intended, it feems, for the accommodation of travellers wearied with the rugged track and the long afcent. The monaitery is on the fite of the Gymnatium. Strong terrace walls and other traces of a large edifice remain. The village is at a diftance. Caftalia is on the right hand as you afcend to it, the water coming from on high and crofling the road; a fteep precipice, above which the mountain Itll rifes immenfely, continuing on in that direction. The village confilts of a few poor cottages of Albanians covering the fite of the temple and oracle. Beneath it to the fuuth is a church of St Elias, with artas, terrace walle, arches, and veftiges of the buildings once within the court. The concavity of the rock in this part gave to the fite the refemblance of a theatre. Turning to the left hand, as it were toward the extremity of one of the wings, you come again to fepulhes hewn in the rock, and to a femicircular recels or niche witla feat as on the other fide. Higher up than the village is the bollow of the Stadium, in which were fome feats and featrered fragments.

Higher up, within the village, is a piece of ancient wall, concealed from view by a thed, which it fupports. The tone is brown, rough, and ordinary, probably that of Parnaflus. On the fouth fide are many inferiptions, with wide gaps between the letters, which are negligently and faintly cut; all nearly of the fame tenor, and very dificult to copy. They regifter the purchafe of haves who had entrulled the price of their freedom to the god; containing the contract between Apollo and their owners, witneffed by his priefts and by fome of the archons. This remnant feems to be part of the wall before Caffotis; as above it is fill a fountain, which fupplics the village with excellent water, it is likely from the ancient fource.

The water of Caftalia in the neighbourhood, from

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Delage. Eeen dune in this way has fcarcely been ahle to litence the objectors. Mr Bryant, in his SyRem of Mytholory, has with great learning and confiderable fuccefs endeavoured to tho:v, that the deluge was one of the principal, if not the only foundation of the Gentile worthip; that the frit of all their deties was Noah ; that all nations of the word look up to him as their founder; and that he, his fons, and the firit patiarchs, are alluded to in moft if not all of the religions ceremonies not only of the ancient but of the modern heathens. In fhort, aceording to this author, the deluge, fo far from being forgot, or oblcurely mentioned by the heathen world, is in reality confpicuous throughout every one of their ants of religions worthip.

The Kgyptian Ofiris, aceording to him, was the fame with Ham the fon of Noah, though the nane was fometimes beflowed on Noah himfelf. 'I'hat this is the cafe, is evident, he thinks, from its being faid that he was expofed in an ark, and afterwards reltored to day; that he planted the rine, tautht mankind agriculture, and inculeated upon them the nusims of religion and juttice. Sumcthing of the fame kind is related of Perfeus. He is reprefented by fome ancient hiltorians as a great altronomer, and weld verfed in other feiences. After being conctived in a thower of gold, he was expofed in an ark upon the waters, and is faid to have had a renewal of life. - The hitory of Myrina the amazon afford a kinds of abridgement and misture of the hiftories of Otiris and Perfens. Similar to thefe is the hiftory of Hercules himfelf. But our author obferves, that under the titles of Ofiris, Perfeus, Myrina, \&c. the aneients lyoke of the exploits of a whole nation, who were no other than the Cuthites or Cuthites, the defcendants of Cufh the fon of Ham and father of Nimrod. Thefe people fpread thenfelves into the moll semcte corners of the glohe; and heace the lecroes whom they reprefented are always fot forth as conquering the whole world. - According to Dirdorus Siculns, the Egyptian Ofris was the fame with the Dionyfus of the Gieeks. He is faid to have been twice born, and to have had two fathers and two muthers; to have been wonderfully preferved in an ark; to have travelled all over the earth; taught the ure of the vine, to build, plant, \&e. The Indians clam hin as a mative of their country, thungh fome allow that he came from the well. Of Cronus and Allurte, it is faid that they went over the whole cath, dispofing of the countries as they pleafed, and doing good wherever they came. The fame is related of Ouramus, Themis, Apollo, \&c. though all their exploits are faid to have been the effects of conqueit, and their benevolence enforced by the fword. In a fimilar manner he explains the hiltories of other heroes of antiquity : and having thus, in the chasacters and hiltory of the molt celebrated perfonages, found traces of the hittory of Noah and his family, our author procecds to inquire finto the menorials of the deluge itfelf to be met with in the hitory or religious rites of the different nations of antiguity. timenics's We may reafonably fuppofe (fays he), that the parthe deticulars of this extraordinary event would be gratcfully commemorated by the patriarch himfelf, and tranfmitted to evely branch of his family; that they were made the fuhject of dometlic converic, whese
the biftory was often renewed, and ever attended with
Deluge. a rerecntial awe and horror, efpecially in thofe who had been witneffes to the calamity, and had experienced the hand of Providence in their favour. In procefs of time, when there was a falling off from the truth, we might farther expect, that a perfon of fo ligh a character as North, fo partioularly dittinguifhed by the Deity, could wot fat of being reverenced by his potlerity; and, when ikolatry prevaited, that he would be one of the firt amoug the fons of men to whom divine honomrs would be paid. Lattly, we might conclude, that the fe memorials wouid be interworn in the mytholosy of the Gentile world; and that there would be continual allutions to thefe ancient occurrences in the rites and myftries as they were practifed by the nations of the earth. In conformity to thefe fuppolitions, I fall endeavour to thow that thefe thinos did happen; that the hiilory of the deluge was religinuly prefered in the firft ages; that every circumflance of it is to be net with among the hiforians and mythologits of different countrics; and traces of it are to be fonnd particularly in the farered rites of E gypt and of Greece.
" It will appear from many circumfances in the Various more ancient writers, that the great patriarch wastities by highly reverenced by his potterity. They looked up which to him as a perfon highly favoured by heaven; and ho- Nitah was noured him with many titles, eaeh of which had a re-detinguld. ference to fome particalar part of his hiltory. They fyled him Promathous, Deucalion, Atlus, Theuth, Zuth, Xubus, Inalbus, oferis. When there began to be a tendency towards idolatry, and the adoration of the fun was introduced by the polterity of Ham, the title. of Hellus, anong others, was conferred upon him. They called him alformand mav, which is the moon. When colonies went abroad, many took to thenfelves the title of Ningole and Minyef from him; jult as others were dencenimated Achomonisle, Amita, Holiatio, from the fun. l'eople of the former name are to be found in Arabia and in other parts of the world. The natives at Orchomenos were fteled Minver, as were fonc of the inlabitants of 'Theffaly. Noah was the original Zeus and Dios. He was the planter of the viar, and inventor of fermented liquors: whence he was denominated Zeath, which lignifies ferment, rendered Zous by the Greeks. He was allo called Dion nufos, interpreted by the Latins Bacchus, but very improperly. Bacchus was Chus the grandion of Noah; as Ammon may in general be efteened Ham, fo much reverenced by the Egyptians.
"Among the people of the eatt, the true name of the patriatch was preferved ; they called him Noas, Nuss, and fometimes contracted Nous; and many places of tanctity, as well as rivers, were denominated from him. Anaxugeas of Clazomene had obtained Some knowlelge of him in Egyet. Fy him the patharch as denominated Nias or Nous; and both he and his dilciples were inntible that this was a foreign appellation; notwithtanding which he has acted as it it had boen a tern of the Cocek language. Eulebius informs us, that the difcinles of Anaxagores fay, 'that Nous is by interpretation, the deity I is or Dios; and they likewife ctlem Nous the fame as Promethenc, becaufe he was the renewer of mankind, and wor fail is hare fandion ot thens again. ator they

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Drugc. had been in a manner extinct. After this, however, he gives a fulution of the Hory upon the fuppofition that Nous is the fame with the Greek word ves the mind ; that 'the mind was Promethsia; and I'rometheus was faid tos renew mankind, from new forming their minds, and leading them, ly cultivation, from ignoranct.'
"Suidas has preferved, from fome ancient anthor, a curious memorial of this wondenfulperfonage, whom he aftects to dittinguih from Dencalina, and Ayle Nonnacus. According to him, this Namacus was a. perfon of great antiquity, and prior to the time of Dencalion. He is faid to have been a king, who, forfecing the approaching deluge, collected every hody together, and led them to a temple, where he offered un his prayers for them, accompanied with many tears. There as likewife a proverhial exprefion shout Nanacus applied to people of great antiçuity.
"Stephanus gives great light to this hiftory, and fupplies many deficiencies. 'l'the tradition is (fays he), that there was one formerly named Annucus, the extent of whofe life was above 300 years. The people who were of his neighborthood and aequaintance had inquired of an oracle how long he was to live: and there was an anfwer given, that when Annacus dicd, all mankind wond lie deltroyed. The Phrygians, upon this account, made great lamentations, from whence arofe the proverb to eta A wownoxavativ, the lupentutich for Annacus, made ufe of for people or circumfances highly calamitons. When the flocd of Dewealion came, all mankind were dettroyed, according as the oracle had foretold. Afterwards, when the furface of the earth began to be again dry, Zeus ordered Prometheus and Minera to make images of clay in the form of men: and, when thry were finifhed, he called the winds, and made then breathe into each, and render then vital.'

From thefe hitories Mr Bryant concludes as fullows: "However the fory may have hetw varied, the prineipal outlines plainly point out the pafon who is athuded to in the fe hireries. It is, I think, manifift, that Annacus, and Nannacus, and even Inacus,

Inachus,
Deucation and Prometheus, the fame wish Noah relate to Noachus or Noah. And not only thele, but the bitories of Dencalion and Pronetheus have a like reference to the pariarch; in the Gooth year, and not the 3octh, of whofe life the waters prevailed upon the earth. He was the futher of mankind, who were renewed in him. Hence he is rejrefonted by another author, under the charakter of Pronetheus, as a great artit, by whom men wore formed ancw, and were inltructed in all that was sood.
"Noah was the original Cronns and Zeus; though the latter is a title conferred fometines upon his fon Ham. There is a very particular expreffion recorded by Clemens of Alexandria, and attributed to Pythaforas, who is faid to have called the fea the tear of Cronus : and there was a farther tradition concerning this perfon, that he drank, or fwallowed, up all his children. The tears of llis are reprefented as very myterinus. They are faid to have flowed whenever the Nile began to rife, and to flool the country. The averfowing of that river was the great fource of affluence to the people, and they louked upon it as their $\mathrm{N}^{\mathrm{O}} 92$.
chicf bleffing; yet it was ever attended with myflical tears and lamentations. 'This was particularly obferved at Coptos, where the principal deity was Ifis. An ancient writer imagines that the tears and lamentations of the people were to implore an inundation ; and the tears of Ifis were fuppofed to make the river fwell. But all this was certamly faid and done in memorial of a former flood, of which they made the overflowing of the Nile a type.
"As the patriarch was by fome reprefented as a king ealled Noachus and Nauclus; fo by others he was flyled Inachus, and fuppofed to have reigned at Argos. Hence Inachus was made a king of Greece; and Phoroneus and Apis brought in fucceffion after him. But Inachis was not a name of Grecian original : it is mentioned by Eufebius, in his account of the firt ages, that there reigned in E.gypt 'Telegonus, a prince of foreign extraction, who was the fon of Ones the thepherd, and the feventh in defcent from Inachuus. And in the fame author we read, that a colony went forth from that country into Syria, where they foundel the aneient city of Antioch: and that rhey were condueted by Cafus and Belus, who were fons of Inachus. By Inaehus is certainly meant Noaln: and the hifory relates to fome of the more exaly defeendants of the patiarch. His name has been renderel very unlike itfelf, by having been lengthened with turminations, and likewife fothioned according to the idiom of different languages. bout the cicumances of the hifory are to precife and particular, that we eannot mifs of the truth.
"He feems in the eat to have been called Noas, N"afis, Nufue. and $N_{u s}$; and by thre Greeks his name was compounded Dionufus. The Annonians, wherever they came, founded cities to his honour: hence places callict Nufa will often occur; and indeed a great many of them are mentioned by aneient authors. Thefe, thoush widely diftant, being fituated in countries far removed, yet retained the fame original hittories; and were generally famows for the plantation of the vine. Milled by this fimilarity of traditions, people in afte: times imagined that Dionufus mult neceffarily have been where his hillory oceurred: and as it was the turn of the Greeks to place every thing to the account of conquel, they made him a great conqueror, who weent over the face of the whole earth, and tanght mankined the plantation of the vine. We are informed, that Dionnfus went with an army over the face of the whole earth, and tanght mankind, as he paffed along, the method of planting the vine, and how to prels out the juice, and receive it in proper veffels. Though the patriarch is reprefented under varions titks, and even there not always unifornly appropriated; yet there will continually occur fueh peculiar circumblanecs of his hiltory as will plainly point out the perfon referred to. "The perfon preferved is always mentioned as preferved in an ark. He is deferibed as being in a tute of darknels, which is reprefented allegorically as a fiate of death. He then obtains a new life, which is called a feend birth; and is faid to have his youth renewed. He is, on this account, looked upon as the finft-born of mankind; and both his antediluvian and pootdiluvian flates are commemorated, and fometimes the intermediate ftate is allo fpoken of. Dindorus calls him Deucalion; but deferibes the deluge as

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Deluge. in a manner univerfal. 'In the deluge which happened in the time of Deucalion, almoll all fefl died.' Apollodorus having mentioned Deucalion io axgraxs, configned to the ark, takes notice, upon his quitting it, of his offering up an immediate facrilice to the God who delivered him. As he was the father of all mankind, the ancients have male him a perfon of very extenfive rule; and fuppofed him to have been a king. Sometimes he is deferibed as a monarch of the whole earth; at other times he is reduced to a petty king of Theffaly. He is mentioned by Helladias in this latter capacity; who fpeaks of the deluge in his time, and of his building altars to the gods. Apollonius Rlodius fuppofes him to have been a native of Greece, according to the common notion : but notwithftanding his prejudices, he gives fo particular a character of him, that the true hiftory camot be mittaken. He makes him indeed the fon of Prometheus, the fon of Japetus; but in thefe ancient mythological accounts all genealogy muit be entirely difregarded. Though this character be not precifely true, yet we may learn that the perfon reprefented was the firt of men, through whom religious rites were zenewed, cities built, and civil polity effablifhed in the world: none of which circumplances are applicable to any king of Grecee. We are affured by Philo, that Deucation was Noah; and the Chaldeans likewife mentioned him by the name of Xifuthrus, as we are informed by Cedrenus.
"That Deucalion was unduly adjudged by the people of Theffaly to their country Tolely, may be proved from his name occurring in different parts of the world, and always accompanied with fome hiltory of the deluge. The natives of Syria laid the fame claim to him. He was fuppofed to have founded the temple at Hierapolis, where was a chafm through which the waters after the deluge were faid to have retreated. He was likewife reported to have built the temple of Jupiter at Athens; where there was a cavity of the fame nature, and a like tradition, that the wates of the flood paffed of through this aperture. Howerer groundlefs the notions may be of the waters having retreated through thefe paffages, yet they fhow what impreffions of this event were retained by the Amonians, who intioduced fome hiftory of it where ever they came. As different nations fuccecded one another in thefe parts, and time produced a mixture of generations, they varied the hiftory, and modelled it according to thcir notions and traditions; yet the ground-work was always true, and the event for a long time univerially commemorated Jofephus, who feems to have been a perfon of extenfive knowledge, and verfed in the hiflories of nations, fays, that this great oeeurrence was to be met with in the writings of all perfons who treated of the firl ages. He mentions Derofus of Chaldea, Heronymus of Egy pt, who wrote ceneerning the antiquities of Plenicia; alfo Alnafeas, Abydenus, Melon, and Niculaus Damafeenus, as writers by whom it was recorded ; and adds, that it 3 was takea motice of by many others.
Accountsof " Among the enftern nations, the traces of this he fond event are more vivil and determinate than thofe of mong the Grece, and morecernformable to the accounts of Mo-
ander this purpofe from Abydenus; which was taken from Vol. V. Part II.
the archives of the Medes and Babylonians. This Deluge. writer fpeaks of Noath, whom he names Seifithrus, as a king; and fays, that the food began upon the $\mathrm{F}^{\mathrm{g} \text { th }}$ day of the morth Defius: that during the prevatence of the waters, Seilithrus fent ont birds, that he might judge if the flood had returned: bot that the birds, not finding any refling place, returned to him again. This was repeated thrie times; when the binds were found to return with their feet fained with foil; hy which he knew that the flood was abated. Upon this he quitted the ark, and was never more feen of men, being taken away by the gods from the earth. Aby:denus concludes with a partieular, in which the eallern writers are unanimous; that the place of defcent from the ark was in Armenia, and fpeaks of its remains being preferved for a long time. Plutarch mentions the Noachic dove, and its being fent out of the ark. But the moft particular hiftory of the deluge, and the neareft of any to the account given by Mofes, is to Le found in Lucian. He was a native of Sumofata, a eity of Comagene, upon the Euphrates, a pait of the world where memorials of the deluge were particularly prefersed, and where a refcrence to that hiftory was continually kept up in the rites and worthip of the country. His knowledge therefore was obtained from the Afiatic nations among whom lie was burn, and not from his kinfinen the Helladians, who were far inferior in the knowledge of ancient times. He ds. fcribes Noah under the name of Deucalion; and fayz, 'that the prefent race of mankind are different from thofe who firt exifted; for thofe of the antediluvian world ware all deftroyed. The piefent world is peoplet from the fons of Dencalion; hasing inereafed to fog great a number from one perfon. In refpect to the former brood, they were men of violence, and lawefs in the:r dealings. They regarded not oaths, ner obferved the rights of hofpirality, nor fhowed mercy to thofe who fued for it. On this account they were doom. ed to deftruction: and for this purpofe chere was a mighty eruption of waters from the carth, attended with heavy fhowers from above; fo that the rivers fwelled, and the fea overflowed, till the whele earth was covered with a food, and all llefl drowned. Dencalion alone was preferved to repeople the worle. This mercy was thown to him on aceount of his pisty and juttice. His prefervation was effected in this manner: He put all his family, beth his fors and their wives, into a vall ark whieh be had provided, and he went into it himelf. Ai the fame time animals of every fpecies, boars, horfes, lions, ferpents, whatever lived uyon the faee of the earth, fullowed him by pains: all whith he received into the ank, and cxperitacel no evilf from th.om ; lor there previled a wonderfol harmony throughont, by the immediate influence of the Deity. Thas were th.y wafecd with him as long as the flood endured.' After this he procetds is mention, that, upon the colfapteaing of the waters, Ducalion went furth from the ark, and raifd an ahar 10 God; but he trantpofs the feene to Hicma, ilis in Syria, where the natives pretended, at has bean alretdy mentioned, to bave very paticular inemonials of the deluge.
"Moll of the authors who hase tranfaisted to us F.canara'e thefe accounts, at the fame time inform we, that the the ar font romairs of the ark were to be feen in thon cias on one n! dee

## D E L [ 730 ] D E L

of the monntains of Armenia. Abydenus particularly fays, in confrmation of this opinion, that the people of the country ufed to get fnall pieces of the wond, which they carried about by way of amulet. And Besefus mentions, that they foraped off the afphaltus with which it was covered, and ufed it as a charm. Some of the fathers feem to infla on the certainty of the ark being thll remaining in their time. Thenphil is fays exprefily, that the remains were to befeen upon the mountains of Aram, or Armenia. And Chryfoftom appeais to it as to a thing well known. "Do not (lays he) thofe ponuntains of Armenia hear witnefs to the truth? thofe mountains where the ark firlt reled: And are not the remains of it preforved there even untn thes day ?
"Therenvis a cutom among the pritits of Amon, of carrying a boat in proceflou at particular fenions, in which was an oracular flatine held in great vereration. They were faid to have been 80 in number, and to hove carried the facsed veflel about jut as they were directed by the impulfe of the Deity. This chftom was likewife in ufe among the Eeyptians; and bithop Pocock has preferved three fpecimens of ancient foldpture, wherein this curemony is difolayed. They are of wonderful anticuity, and were fund by him in Upper Egypt.

Put of the cetremony in moft of the ancient myferies confled in carnying atout a fhip or boat; which cuftom, upon due examimation, will be found to relate to nohing elfe but Noah and the deluce. The Mip of Ifs is well known, and the feltivity among the Egyptians whenever it was carried in public. The name of this, and of all the navicula flrines, was Ba ris; which is remarkable: for it was the very name of the monntain, accorlang to Nicolaus Damalcenus, on which the ark of Noah retted, the fame as Ararat in Armenia. He mentions, that there is a large mountain in Armenia, which ftands above the country of the Minyæ, called Raris: to this it was faid that many peotle betook thenlelves in the time of the deluge, and were faved; and there is a trabition of one perfon in particular floatincr in an ark, and arriving at the furmi: of the mountain. We may le afured then, that the flip of Ilis was a facred emblem ; in honour of which there was among the Egrptians an annual reftival. It was in after times admitted among the Romans, and let down in their kalendar for the month wf March. The former, in their defeription of the primary deities, have continually fome reference to a Anip or hoat. Hence we frequently read of $\Theta$ eos vurtadoutes (failing godi). They oftentimes, fays Porphyry, deferibe the fun in the character of a man lailing upon a fluat. And Plutarch oblerves to the fame purpofe, that they did not reprefent the fun and the moon in chariote, bat ceiffed about uponflating matbones. In doing which they did not refor to the luminaries, but to a perfon reprefented under thole titles. The fun, or Orus, is likewife delcribed by Jamblichusas fitting upon the lotis, and failing in a veffel.
"It is faid of Sufoitris, that he conftructed a thip which was 280 cubirs in length. It was of cedar, plated without with goll, and inlaid with flaver; and it was, when finihed, dedicated to Ofris at Thebes. It is not credible that there fhould have been a flip of whis laze, efpecially in an inland difriet, the molt re-
mote of any in Egypt. It was certainly a temple and a thrinc. The former was framed upon this large fale; and it was the latter on which the gold and filver were fo lavifhly expended. There is a remarkable circumftance relating to the Argonautic expedition; that the dragon flain by Jafon was of the lize of a trireme; by which muft be meant, that it was of the thape of a hip in general, for there were no triremes at the time alluded to. And I have moreover fown, that all thefe dragons, as they have been reprefented by the poets, were in reality temples, Dracomia; where, among other rites, the worthip of the ferpent was inflituted. There is therefore reafon to think, that this temple, as well as that of Sefoltris, was fahioned, in refpect to its fuperficial contents, after the model of a thip; and as to the latter, it was probably intended, in its oatlines, to be the exact reprefentation of the ark, in commemoration of which it was certainly built. It was a temple facred to Ohinis at Theba; or, to fay the truth, it was itfelf called Theba; and both the ciry, haid to be one of the moft ancient in Egypt, as well as the province, was undoubtedly denominated from it. Now Theba was the name of the ark. It is the very word made ufe of by the facted writer; fo that we max, I think, be affured of the prototype after which this temple was fahioned. It is faid indeed to have been only 280 cubits in length: whereas the ark of Noah was 300 . But this is a variation of only one-fifteenth in the whole: and as the ancient cubit was not in all countries the fame, we may luppofe that this difparity arofe rather from the manner of meafluring than from any real difference in the extent of the building. It was an idolatrous temple, faid to have been buile by Sefoltris in honour of Otizis. I have been repeatedly obliged to take notice of the ignorance of the Greeks in refpect to ancient title's, and have fhown their mifapplication of terms in many inftances: efpecially in their fupponing temples to have been ereeted by perfons to whom they were in reality facred. Sefoltris was Ofris; the fame as Dionufus, Menes, and Noah. He is called Seifitbrus by Abydenus; Xixouthros by Berofus and Apollodorus; and is reprefented by them as a prince in whofe time the deluge happened. He was called Zuth, Xuth, and Zous; and had certainly divine honours paid him.
"Puuanias gives a remarkable account of a temple other em of Hercules at Eruthra in Ionia; which he mentions blematical as of the highett antiquity, and very like thofe of reprefentan Egrpt. The deity was reprefented upon a float, and was luppofed to have come thither in this marner from Phevicia. Ariftides mentions, that at Smyrna, upon the fealt called Dionyfa, a fhip ufed to be carried in proceffor. 'The fame cutom prevailed ansong the Athenians at the Panathenæa; when what was termed the facred fhip was horne with great reverence through the city to the temple of Dameter at Eleufis. At Phaicrus, near Athens, there were honours paid to an unknown hero, who was reprefented in the itern of a fhip. At Olympia, the mot facred plave in Greece, was a reprefentation of the like nature. It was a building like the fore-part of a Cnip, which flood facing the end of the Hippodromus; and towards the middle of it was an altar, upon which, at the renewal of each Olympiad, certain rites were performed.
"I think it is pretty plain that all there emblema-

## D E L

Deuge. tical reprefentations, of which I have given fo many initances, related to the hiftory of the deluge, and the confervation of one family in the ark. This hiflory was pretry recent when thefe works were executcd in Egypt, and when the rites were firlt ellablifhed; and there is reaton to think, that in carly. times modt thrincs of the Mization were formed under the refemblance of a fhip, in memory of this great event. Nay, farther, both thips and temples receival their names from thence; being fyled by the Greeks, who borrowed largely from Egypt, wavs and Nom, and mariners Navras, Nauta, in reference to the parriarch, who was varioufy Hyled Nous, Nous, and Nouls.
"Hewever the Greeks may, in their my Iteries, have fometimes introduced a thip as a fymbol, yet in their references to the deluge itfelf, and to the perfons prefervod, they always freak of an ark. And though they were apt to mention the fame perfon under various titles, and by thefe means diferent peopie feem to be made principals in the fame hiftory; yet they were fo far uniform in the ir account of this particular event, that they made each of them to be expofed in au ark. Thus it is faid of 1)cucalion, Perfeus, and Dionufus, that they were expofed upon the waters in a machine of tlis fabric. Aconis was hid in an ark by Venus, and was fuppofed to have been in a llate of death fur a yaar. Theocitus introduces a palteral porfonage named Comates, who was expofed in an ark for the fame term, and wonderfully preferved. Of Ofris being expofed in an ark we have a very remarkalle account in Plutarch; who mentions, that it was on account of $T_{\text {ython, }}$ and that it happened on the 1 th of the month Athyr, when the fun was in Scorpoo. This, in my judgment, was the precife time when Noalh entercd the ark, and when the flood came, which, in the Egtptian mythology, was called Ty-
" Typhon is one of thofe whofe charater has been greaty confounded. This has arifen from two different perfonages being incluced under one name, who undoultedly were diftinguithed in the language of $E$ gypt. Typhon was a compound of Tuph or TuphaOn; and lignified an high altar of the Deity. There were fereral fuch in Egypt, upon which they offered human facrifices; and the citios which had thefe altars were flyled $T_{y}$ thonich. But there was another 'fyphon, who was very different from the former, howwor by mifake blonded with that character. By this was dignified a mighty whirwind and inundation: and it oftentimes denoted the ocean; and particularly the oecom in a ferment. For, as Plutarch obferves, by Typhon was undertood any thing violent and unvily. It was a derivative from Tuph, like the fomer name; which T'uph fecms here to have been the fane as the Suph of the Hebrews. By this they denoted a whirlwind; but among the Igyyptians it was taken in a greater latitude, and fegntied any thing boillerons, particularly the fea. Plutarcl, fpeaks of it as denoting the fea; and fays likewife, that the falt of the fa was called the fuam of Typhon. It fignified alfo a whirlwind, as we learn from Euripides, who exprefies
it Thuphos; and the like is to be found in Hefychius, Defure. who calls it a viotent wind.
"The hithoy of Typhon was taken from hicroglyphical deferiptions. In thefe the dove, oinas, was repafented as hovering over the mundane ege, which was expofed to the fury of Typhon: For an egt. containing in it the clements of life, was thought ion impoper emblem of the ark, in which were priferved the rudiments of the future world. Flence in the Dionufiaca, and in other mytheries, one part of the nocturnal ceremony confitad in the confecration of an egy. By this, as we are informed loy Rophyyy, was fignified the world. This world was Noald and his fumily; even all markind, melofed and preferved in the ark.
"In refpect to Typhon, it muft be confofed that the hitlory given of him is attended with fome obfenrity. The Grecians have comprebended fueval charakters under one term, which the Egyptians undoubtedly diftinguilled. The term was uted for a titite as well as a name; and feveral of thofe perfonares whicta had a relation to the deluge were flyled 'Typhonian or Dihurian. All theie the Grecians have incloded under one and the fame name 'I'yphom. 'Thes seal deity ly whom the deluge was brought upon the carth had the appellation of T'yphonian, by which was meat. Diluria Das ( 1 ). It is well known that the atk was conllructed by a divine commillion; in which, whea it was completed, God inclufed the patriarch and his fanily. Hence it is faid, that 'lyphon made an ark of curious workmanflip, that he might difpofe of the body of Cfiris. Into this Ofris entered, and was thut up by Typhon. All this relates to the Typhonian decity who inclofed Noah, together with his family, within the limits of an atk. The patriarch alfo, who was thus intercllod in the event, had the titie of Ty phonian. I have flown that the ark by the mytio. logits was fpoken of as the mother of mankind. The flay in the ark was lowked upon as a thate of death and of regeneration. The pallage to life was through the foor of the ark, which was formed in its lide. Through this the parriarch made his defcent ; and at this point was the commercement of time. This hisftory is obfcurely alluded to in the account of 'lyphon ; of whom it is fadd, that witheut any regard to time or place, he forced a paflage and burf into light obliquely through the fide of his mother. This retum to light was defribed as a revival from the grave; and Piutareh accordingly mentions the retmon of Olinis from Hakes, aftur he lad been for a long feafon inclofed in an ark and in a fate of death. This renewat of life was by the Egyptians eftermed a fecond flate of childhood. 'Ihey accordingly, in their hicruglyphics, deferibed hin as a hoy, whom they plactd upon the lotoo or water-filv, and called him Orus. He was the fuppofed fon of lifis; but it has becn hown that lis, Rhea, Atargatis, were all emblems of the ark, that receptucle which was 1 yled the mother of mankind. Orus is reprefonted as undergoing from the Titans all that Ofinis fulfered from Typhon; and the lifitory at bottom is the fame. Hence it is faid
$4 Z 2$
暗
(3) "Plutarch owns that the Egyptians in fome inflances eftemed Typhon to be no other than Helius the chief deity ; and they were in the fight, though he will not allow it."

## DE L

Deluge. of Ifs, that the had the power of making people inmortal ; and that when the found her lon Crus, in the midlt of the waters, dead through the malice of the Titans, the not only gave him a renewal of life, but alfo conferred upon him immortality."

In this manner does our author deeypher almof all the ancient fables of which no fatisfactory fulution wa. ever given before. The hows that the primitive gods ut Egyp, who were in number eight, were no other than the eight parlors laved in the ark; that almond all the hesthen defies had one way or other a reference to Noah. He hows that he was characterifed under the titles of Janus, Nereus, Proteus, Dames, Dagon, Exc. Eve. and in fort, that the deluge, fo far from being unknown to the leathers, or forgot by them, was in a manner the hafts of the whole of their wot hip. He traces the hifory of the raven and dove int forth by Noah in the cattoms of various nations, not only in the catt but the wet t aloin. Of the numberless tefitmonies of the truth of this part of faced hithory to be met with among the wetter nations, however, we shall select one more, which is an ancient coin vitally
If of known by the name of the Apamean medal. "The the $A_{j}{ }^{2}$ learned Falconerius (fays Mr Bryant) has a cumean mecall. rious differtation upon a coin of philip the Elder, which was truck at Apamea (B), and contained on its reverie an epitome of this hiltory. The reverse of mot Afratic coins relate to the religion and mythology of the places where they were truck. On the reverie of this coin is delineated a kind of fquare machine floating upon water. 'Through an opening in it are fen two perfons, a man and a woman, as low as the breath; and upon the head of the woman is a veil. Ores this ak is a triangular kind of pediment, on which there fits a dove; and below it another, which feems to flutter its wings, and hold in its mouth a finall branch of a tree. Before the inachine is a man following a woman, who by their attitude fem to have jut gaited it, and to have got upon dry land. Upon the ark itself, underneath the perfons there incloned, is to be read in diftinct characters, N as. The learned editor of this account fays, that it had fallen to his lout to meet with three of there coins. They were of brats, and of the medallion bize. One of them he mentions to have feed in the collection of the Duke of Tufeany ; the Second in that of the Cardionat Ottoboni ; and the third was the property of Auguftinu Chigi, nephew to Pope Alexander VIl."
Aconuts Not content with the fe tuimonies, however, which of the tho d are to be met with in the welters regions, or at leal the met in thole not very far to the cadtward, our author hows with in -luna and $\therefore$ in.
though now current among the Indians, is of great antiquity, as we may learn from the account given of this perlonage by Clemens Alexandrinus. 'There is a catt of Indians (fays he) who are difiples of Buthey are attended, point out the country from whence they originally came. In Cana the deity upon the loos in the mid! of waters has been long a favorite emblem, and was imported from the wat. The in fine of the dragon was from the fame quarter. The Cuthites wormipped Cham, the fun ; whole name they varioully compounded. In China molt things whin have any reference to fplendor and magnificence, feer to be denominated from the fame object. Cham is fad, in the language of that country, to fignify any thing jupreme. Cum is a fine building or palace, firmJar to Coma of the Amonians. Cum is a lord or ma: fer; Cham a feeptre. Laftly, by Cham is fignificd a pries, analogous to the Chamanim and Chamenim of Cutha and Babylonia. The country itlelf is by the Tartars called Ham. The cities Cham-ju, Campion, Compition, Cuman, Chamul, and many others of the fame form, are inanifeltly compounder of the faced term Chan. Cambalu, the name of the ancient metropolis,

Deluge. $\rightarrow$

[^22]位



[^23][^24] she word
$6,2=25$.

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tas. This perfon, on account of his extraordinary
fanctity, they look up to as a god.' 'The name of Bon
las, Battus, and Bceotus, though apparently confer
red upon the patriarch, yet originally related to the
machine in which he was preferved. Of this rome
traces may be found among the Greeks. One of the
Amonian names for the ark were Aten and Arene;
and Brootus is raid by Diodorus Siculus to have been
the for of Neptune and Arne, which is a contraction
of arene the ark. The chief city, Boutus in Egypt,
where was the floating temple, dignified properly the
city of the float or ark. The Beootians, who in the
Dionufiaca fo particularly commemorated the ark, were
fuppofed to be defeended from an imaginary perfonage,
Scotus; and from bim likewife their country was
thought to have received its name. But Bootus was
merely a variation from Boutus, and Butns, the ark;
which in ancient times was indifferently Ifyled Sheba,
Argus, Aren, Lutus, and Booths. The term Cibo
tue is a compound of the fame purport, and dignifies
both the temple of the ark and ali a place for thin.
ping.

"All the mysteries of the Gentile world lem to have
been memorials of the deluge, and of the event which
immediately fucceeded. They confined for the mott
part of a melancholy prceefs; and were celebrated
by night in commemoration of the late of darkness
in which the patriarch and his family had been invol
wed. The frt thing at thole awful meetings was to
offer an oath of fecrecy to all who were to be initiated:
after which tixey proceeded to the ceremonies. There
began with a defcription of chaos: by which was fig-


daily the fane as puss, the great abyss. Who, ias two of
Epiphanius, is fo ignorant as not to know, that Chaos the word
and Buthos, the aby s, are of the fame purport?

"The names of the deities in Japan and China, and
the form of them, as well as the mythology with which

$\square$
tropolis, is the city of Cham-bal ; and Milton flyles it very properly Cambaul, feat of Catbaian Chan. By this is meant the chicf city of the Cuthean monarch; for Chan is a derivative of Cahen, a prince. It feems fonctimes in China ald Japan to have been exprefled Quan and Quino.
." Two temples are taken notice by Hemcton, near Syrian in Pegu, which he reverents as to like in thacture, that they femed to be buite on the fane modet. One of thefe was called Kiakiack, or the Good of Gools temple. The other is called the temple of Dorgun; and the doors and windows of it are perpetuatly that, 10 that none can enter but the priths. They will not tell of what fhape the idel is, but ouly fay that it is not of a human form. The lormer deity, Kiakiack, is reprefented as afeep, of a human hape, and 6o fect long; and when he awakes, the world is to be deltroyed. As foon as Kiakiack has diffolved the frame and being of this world, Dugun will gather up the fragments, and make a new one. I make nodoubt but the true name of the temple was fack-Iakh, and dedicated to the fame god as the Jachuli in Japan. Mr Wife takes notice of the Grecian exclamation to Dionufus, when the terms Iacche, O Iache, wete repeated: and he fuppofes, with great probability, that the Peguan name had a reference to the fame deity. It is certain, that the worfhip of Dionufin prevalled very early anong the nations in the eat. The Indians ufed to maintain, that his rites firlt began among them. Profeffor Bayer has fhown, that traces of his worfhip are till to be obferved among the 'lamuli of Tranciuebar. - They have a tradition (fays he), that there was once a gigantic perfon named Fitidit/ /uren, who was born at Nifadabura near the mountain Meru. He had the homs of a bull, and drank wine and made war upon the gods. He was attended by cight Pudam, who wene gigantic and mifchievous damens, of the family of thole Indian thepherds called Koterler.' In this account we have a manifelt reference to the hiftury of Dionuflus, as weil as that of the Dionufians, by whom his rites were introduced. And we may perceive, that it bears a great refemblance to the accounts tranimitted by the Grecians. What are thefe Kobaler, who were defcended from the fhepherds, but the fame as the Cubali of Greece, the uniform attendants upon Dionufus? a fot of priels whofe cruelty and chicanery rendered them in:famous. 'The Cubali (fays an ancient author) were a fet of cruel demons, who followed in the retinue of Dionufus. It is a term made ufe of for knaves and cheats.'
"As the deity, in the fecond temple of Syrian, to which flrangers were not admitted, was not of a human form, and was called Dagun, we may eafily conceive the hidden charafter under which he was deferibed. We may conclude, that it was no other than that mixed figure of a man and a fifh, under which he wat of ohd worlhipped beth in Palettine and Syria. He is expreffed uader this tymbolical reprefentation in many parts of ludia; and, by the bramins is called Wifnue or tijlnow. Dayon and Vifhnou have a like relerence. Thicy equally reprefent the man of the lea called by Berous Chanes; whofe hittory has been reverfed by the Indians. They fuppofe that he will refture the world, when it thall be dellroyed by the chief God. Dut by Dagon is ligaified the very perfon thio'
whom the earth has been already reflored when it was in a tate of ruin; and by whom mankind was renew. ed. Dagon and Noah I lave thown to be the fane Vifhnou is reprefonted, hke Dagon, under the mixed figure of a man and a fifh, or rather of a man, a princely figure, proceeding from a fifh. 'Ihe name of this ditrict, neear which the tomples above dand, we find to be called Surian; juit as was named the tegion where llood the temples of Atargatus and Dagon. Synas, Syria, and Syrian, are all of the fame purport, and fignofy Coleitis and Solaris, fiom Seloor, the lun."

Our author next ploceeds to deferibe fome of the Indian temples or pagodas ; particularly thofe of Salfette, Eliphat.ta, and another called Elora near Alt. rangeabad in the province of Balagate, which was vilited by Thevenot. That traveller relates, that "upos making diligent inquiny among the natives about the origin of thele wonderful buildings, the condtant tra. dition was, that all the fe pagodae, great and fmall, with all their woiks and umaments, were made by giants; but in what age they could not tell."
"Many of thefe ancient Atructures (continues Mr Bryant) have been attributed to Ramfander, or Alexander the Great ; but there is nothing among thefe thately edifices that in the leaft favours of Gtecian workmanithip; nor had that monarch, nor any of the princes after him, opportuaity to perform works of this nature. We have not the leaft reafon to think that they ever poffefferl the country; for they were called off from their attention this way by feuds and engagements nearcr lome. There is no tradition of this country having been ever conquered except by the fabulous armies of Hercules and Dionufus. What has led people to think that thefe works were the operation of Alexatder, is the fimilitude of the name Ramtsander. To this perfon they have fometimes been attributed; but Ramtxander was a deity, the fuppofed fon of Bal; and lic is introduced among the pertonages who were concerned in the incarnations of Vifhnou.
"The temple of Elora, and all the pagodas of which I have nade mention, mult be of great antiquity, as the natives cannot reach their era. They wele undoubtedly the work of the Indo-Cuthites, who came fo early into thefe parts. And that the fe flructures were formed by thein, will appear from many circumHances; but efpecially from works of the fanie magnificence which were performed by them in other places. For farce any people could have effected fuch great works, but a branch of that family which erected the tower in Babylonia, the walls of Balbec, and the pyiamids of Egypt."
Having then defcribed a number of Eaf Indian idole of furpriling magnitude, "the Babylonians and Egyptians (fays he), and all of the fane great family, ukd to take a pleafure in furmiang gigantic higures, and exhibiting oher reprefeatations equally flupendous. Such were the coloflal flatues at Thebes, and the fphiux in the plains of Coume. The flatue erected by Nehuchaduezzar in the phains of Dura, was in height throcfore Babylonith cubits. It was proba-
 was alfo dedicated to the head of the Chaldaic family; who was deified, and reverenced under that title. Marcellinus takes notice of a flatue of Apollo named Coneus; which, in the time of the enperol Verus, wis
b:ought: fame deity as the preceding. We may alfo infer, that the temple at Kamju was erected to Cham the fun, whom the people worhipped under the name of Samoafu."

It is remarlable, that in Japan the priefts and nobility have the title of Cami. The emperor Quebacondono, in a letter to the Portugucfe viceroy, 1585 , tells Sin, that Japan is the kingdom of Chanis; whom, fays he, we hotd to be the lame as Scin, the origin of aid things. By Scin is mobably meant San, the fun: who was the fane as Cham, rendered liere Chanis. The laws of the country are fpoken of as the laws of Chanis; and we are told by Kimpfer, that all the gods were ftyled either Sin or Cani. The founder of the empire is faid to have been Teanfio Dai Sin, or "Tentio the god of light." Near his temple was a cavern religiondy vifited, upon account of his having been once hid when no fun nor itars appeared. He was efteemed the fountain of day, and his temple was called the tompt of Aruizu. Near this cavern was another temple, in which the canuli or pricts flowed an image of the deity finting upon a cow. It was called Dainits No Ray, "the great reprefentation of the fun." One of their principal gods is Jothuf, fimilar to the Jacchus of the Wet. Kxmpfer fays, that he is the Apollo of the lapancle, and they deferibe him as the Egyptians did Orus. His temple ftands in a town called AFimoki: and Jakuli is here reprefented upon a gilt tarate flower; which is faid to be the nymphiea porluffris maxima, or faba Axyptiza of Profper Alpinus. One half of a large fallop thell is like a canopy placed over him; and his head is furrounded with a crown of rays. They have alfo an idul mamed AMen:ppe, much reverenced in different parts. Both thefe, continues our author, relate to the fame perfon, ziz. Noah. Kimpfer, an awhor of great credit, faw the temple of Dabys, which he truly renders Daibot, at Jcdo in Japan. By Dai-Eod was meant the god Budha, whofe religion was fylled the Dudjo, and whieh prevailed greatly uron the Indus and Ganges. Firmpfer, from whom Mr Dryant takes this account, fays, that the people of Sian reprefent him under the form of a Moor, in a litting poiture, and of a prodigious fize. His fkin is black, and his hair curled (probably woolly), and the images about him are of the fame complexion. "This god was fuppofed (fays Mr Bryant) to have neither father nor mother. By $B u d h a^{a}$ we are certainly to undertand the idolatrons fymbol called by fome nations Budlio; the fane as $A$ sins and Theta (names for the ark). In the mytholosy concerning it, we may fee a refercuce both to the machine itiflf and to the perfon preferved in it. In confequence of which we find this perfon alfo ftyled Bocl, Buabu, and Burds; and in the Wred Butur, Batus, and Bootus. He was faid by the Indians not to have been born in the ordinary way, but to have come to light indirectiy throurl the fide of his mother. By Clemens of Alexandria he is called Bomas and in the hiftory of this perfen, however varied, we may perceive a relation to the arkite deity of the fea, called Pofeiton or Neptune; alifo to Arculus and Dionulus, Hyted Babus aind Themnes. Kxnmper has a curions hitory of a deity of this fort called Alotto; whefe semple food in the province of Bungo, upon the faa-
drore, near the village of Toma. About a quarter of a German mile before you come to this sillage ltands a famous tenple of the god Abutto; which is faid to be very eminent for miraculounly cuing many inveterate diftempers, as alfo fur procuring a wind and good paflage. liur this reafon, failors and pafiengers always tie fome farthings to a piece of wood, and throw it into the fea, as an offering to this Abutto, to obtain a favourable wind. The fame deity, but under a different name, was worthipped in Chima. The Apis, Mneuis, and Anubis of Egypt, have often been mentioned and explained as well as the Minotaur of Crete. The fame lieroglyphics occur in Japan; and we are informed by Marco Polo, that the inhabitants worthip idols of difierent thapes. Some have the head of an ox, fome of a fwine, and others the head of a dor. The molt common reprefentation in this country is that of Gollf Ton Ou, or 'the ox-headed prince of heaven.'
"It has aheady been taken notice, that the ark was reprefented under the fymbol of an egg, called the mundone efy ; which was expoled to the rage of 'I'yphon. It was alfo deferibed under the figure of a lunette, and called Solene, the moon. The perfon by whom it was frameal, and who through its ineans was providentially preferved, occurs mader the character of a iteer, and the machine 1 tielf under the femblance of a cow or leifer. Whe lave moreoter been told, that it was called Cilotus, which Clemens of Alexandria calls Thbotion. Epiphanius mentions it by the name of ldeel fowh; and fays that, according to an callern tradition, a perfon naned $A^{\top} u n$ was preferved in it. The horie of Neptune was anotheremblem, as was alfo the hippopotamus or river-horfe. The people of Elis made ufe of the tortoine for the fame purpofe, and reprefented Venus as refting upon its back. Sume traces of thefe hieroglyphics are to be found in Japan, which were certainly carried thither by the Indic Ethiopians.
"From an account of a temple of Daisoth (probably the fame with Daibod) at Meaco in Japan, we riay petceive, that the perple there foeak of the renewal of the world at the deluge as the real creation, which I have fhown to be a conmon milake in the hiftories of this event. And though the itory is told with feme variation, yet in all the circumitances of corferpence it accords very happily with the mythology of Egyt, Syria, and Grecte. It mattes not how the embicins have by length of time been milinterpreted. We hate the mundane cgo upon the waters, and the concomitant fymbol of the moon; and the egy it laft opened by the aflitance of the facred Ateer, upon which the world iflies forth to this day." The author proceeds afterwards to mention the grat vencration paid in thefe parts to the ox and cov; and fays, that nobody dares injure them. One deity of the Japancie was Canon, the reputed lord of the occan. He was reprefented in an erect poture, crowned with a hower, and coming out of the month of a fith. He is roprefented in the tame manner by the natives of Indiz, and named $J^{r}$ thanouand Mracauter; and he is to be found in otleer parts of the Eait. Father Douthet mentions a tradition anong the Indians concerving a flood in the days of Vithnon which covered the whale eartl. It is moreorer reported of him, that feeirg the prevaline
of the waters, he made a foat ; and being turned into a fifh, he feered it with his tail. This jeerfon, in the account of the Banians by Lord, is called Menose; which certainly thould be expreffed AMcn-Now. It is faid, that in the Shater of this people, a like hiftory is given of the earth being overwhelmed by a deluge, in which mankind perifhed; but the world was afterwands renewed in two perfons called Menou and Ceteroupa. Vihnou is deferibed under many charadters, which he is faid at times to have affumed. One of thefe, according to the hramins of Tanjum, was that of Rama Sami. This undoubtedly is the fame as Sama Rama of Paby!onia, only reverfed: and it relates to that geeat phenomenon the Iris; which was generally accompanied with the dove, and held in veneration by the Semarim.
"As the hifory of China is fuppofed to extend upwards to an amazing leight, it may be worth while to confider the firft eras in the Chinefe amnals, as they are reprefented in the writings of Japan: for the Japanele have preferved hittories of Ctina; and hy fuch a collation, I believe no fmall light may be obtained towards the difcovery of fome important truths. Hitherto it has not been obferved that fuch a collation could be made.
"In the hiftories of this country, the firf monareh of China is named Foki; the fame whom the Chinefe call Fohi, and place at the head of their litt. This prince had, according to fome, the body, according to others the head, of a ferpent. If we may believe the Japanefe hiftorians, he began his reign above 21,000 years hefore Chrilt. The fecond Chinefe emperor was Sin-Noo, by the people of China called Sin Num; and many begin the chronology of the country with him. He is fuppofed to have lived about 3000 years hefore Chrift ; confequently there is an interval of near 18,000 years between the firl emperor and the fecond; a circumflance not to be credited. The third, who immediately fueceeded Sin -Noo, was Hoam-Ti. In this account we may, I think, perceive, that the Chinefe have acted like the people of Greece and other regions. The hifories which were imported they have prefixed to the annals of their nation; and adopted the firft perfonages of antiquity, and made them monarchs in their own conntry. Whom can we fuppofe Fohi, with the head of a ferpent, to have been, but the great founder of all kingdoms, the father of mankind? They have placed him at an immenfe difance, not knowing his true era. And I think we may be affured, that under the character of Sin Num and SinNoo we have the hiftory of Noah; and Haam-'Ti was no other than Ham. According to Kxmpfer, SinNoo was exactly the fame character as Scrapis of E gypt. "He was an hufbandman, and taught mankind agricuture, and thofe arts which relate to the immediate fupport of life. He alfo difeovered the virtues of many plants; and he was reprefented with the head of an ox, and fometimes only with two homs. His picture is held in high eftimation by the Chinefe.' Well indeed might Kempfer think, that in Sin-Noo he faw the character of Serapis; for this perfonage was no other than Sar-Apis, the great father of mankind, the fame as Men-Neuas of Egypt, the fame allo as Dionufus and Ofiris. By Du Halde he is called Chin-Nong, and made the next monarch after lohi. The Chincfe
accounts aford the fame hifory as has been given Deluonabove.
"As the family of Noah confiled of eight perfons inclufive, there have been writers who have placed fome of ther in fuceeflion, and frppofed that there were three or fout perfons whon reigned butween SinNoo and Hoam. But Du Whalde fuss, that in the true hiftories of the country, the three fird monarchs were Fohi, Chin-Nong, and Flom, whon he tyles Hoans-Ti. To thefe, he fays, the ante aml feiences owe their invention and progrefs. Thus we find, that thofe who were heads of familics hav been tafol to be princes; and their names have been preased to the lifls of kings, and their hifory fuperadfed to the annals of the country. It is further obfervable, in the accounts given of thofe fuppofed kings, that their term of life, for the lirt tive or hix generations, correfpomes with that of the patriarchs after the food, and decreafes much in the fame proportion.
"The hittory of Japan is divides ${ }^{13}$ which confift of gods, demigods, and murtals. The Cf Japan. perfon whom the natives look upon to be the real founder of their monarchy is named Symm; in whofe reign the Sintoo religion, the molt ancient of the country, was introduced. It was called Sin-siu and Chami-mitfa; from Sin and Chami, the deities which were the objects of worhip. At this time it is faid that bco foreign idols were brought into Japan. To the Sintoo religion was afterwards added the Budfo, together with the worfhip of Armida. This deity they commonly reprefented with the head of a dor, and efteemed him the guardian of mankiad. This religion was more complicated than the former, and abounded with hieroglyphical reprefentations and mytterious rites. It is the fame which I have termed the Arkite Idolutry, wherein the facred fteer and cons were vencrated. The deity was reprefented upon the lotus and upon a tortoife, and eftentimes as procecding from a fifh. In this alfo, under the character of Bodha, we may trice innmerable memosial3 of the ark, and of the perfon fulerved in it. The anthor above, having mentioned the eleventh emperoninclulive from Syi Mu, tells tes, that in his time the fen rites began. 'In his reign Eudo, otherwife ealled Kobotus, came over from the Indies to Japan; and brought with him, upon a whire horfe, his religion and doctrines.' We find here, that the obiect of wor. fhip is made the perfon who introduced to (a mitake almof univerfally prevalent) ; otherwife, in this thore account, what a curious hifory is unfol!ed!
" The only people to whom we can have reconvie for any written memorials concorning the fe things. ate the inhabitants of India Proper. Thoy were, we find, the perfons who intruduced thefe hitrogly phers both in China and Japan. It will therefore be worib while to confider what they have timinitted coneorn. ing their religious opinions; as we may from hence obtain ath greater light towards explaining this fymin bolical worthip. Every manifetation of Gou's gocal. nefs to tede world was in the frit ages expretted by en hiuroglyphic; and the Deity was accordingly deferibed under various forms, and in different attitudes. Thefe at length ware minaken for real trime. figurations; and Vifmou was fuppofed to have apo geated in different haps, which were flyled incornan

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De'uge. tions. In one of thefe he is reprefented under the figure before mentioned, of a princely perfon eoming out of a fifh. In another he appears with the head of a boar, treading upon an evil demon, which feems to be the fame as the Typhon of the Egyptians. On bis head he fupports a lunette, in which are feen cities, towers, in Mort, all that the world contains. In Baldæus we have a delineation and hitory of this incarnation. Kircher varies a little in his reprefentation, yet gives him a fimilar figure of the Deity, and Atyles him Vi/bnou Darabater. By this I hould think was fignibied Vifhnon, "the offspring of the fifh." The bramins fay, that thete was a time when the ferpent with a thoufand heads withdrew itfelf, and would not fupport the world, it was fo overhurdened with fin. Upon this the earth funk in the great abyfs of waters, and mankind and all that heathed perithed. But Vihnou took upon himfelf the form above deferibed, and diving to the bottom of the fea, lifted up the earth out of the waters, and placed it, together with the ferpent of a thoufand heads, upon the back ig of a tortoife.
Accume of "In the third volume of M. Perron's Zendavelta, the cofme there is an account given of the cofmogony of the gory and deluge civen by the Parfees.
was for fome time entirely covered. At laft, the waters retrating within their proper bounds, the mountain of Albordi in Ferakh-kand firll appeared ; which the author compares to a tree, and fuppofes that all other mountains proceeded from it. After this there was a renewal of the world; and the earth was reftored to its prifine ftate. The particular place where Ormifda planted the germina from whence all things were to fpring, was Ferakh-kand; which feems to be the land of Arach; the country opon the Araxes in Amnenia."

Thus we have given an ample fpecimen of this very ingeuious author's method of realoning, and difcovering traces of the facred hiltory even in things which have been thought leatt to relate to it. 'lhat the Greeks and wellem nations had fome knowledge of the food, has never been denied; and from what has been already related, it appears that the fame has pervaded the remotelt regions of the eat. The know ledge which thefe people have of the fall of man, and the evil confequences which enfued, cannot, aceording to our author, be the confequences of their intereourfe with Cluittians; for their traditions afford neither any traces of Chriftianity nor its founder. Whatever truths may be found in their writings, therefore, muit be derived from a more ancient fource. "There are (fays he) in every climate fome fhattered fragments of original hiftury ; fome traces of a primitive and univerfal language: and thefe may be obferved in the names of deities, terms of wormip, and titles of honour, which prevail among nations widely feparated, who for ages had no connection. The like may be fonmd in the names of pagodas and temples; and of fundry other objects which will prefent themfelves to the traveller. Even Ameriea wonld contribute to this purpofe. The more rude the monuments, the more ancient they may poffibly prove, and afford a greater light upon inquiry."

The accounts hitherto met with in this continent, American indeed, are far from being equally authentic and fatis-aceounts of factory with thofe hitherto treated of. In Acalta's the deluge. hitory of the Indies, however, we are informed, that the Nexicans make particular mention of a deluge in their country, by which all men were drowned. According to them, one liracocha came out of the great lake 'liticaca in their country. This perfon ftaid in Tiaguanaco, where at this day are to be feen the ruins of fome aneiont and very ftrange buildings. From thence he came to Cufco, where mankind began to multiply. They fhow alfo a fmall lake, where they fay the fun hid himelf; for which reafon they facrifice largely to him, both men and other animals.Hemnepin informs us, that fome of the favages are of opinion, that a certain Spinit, called Olkon by the Iroquosis, and sidabauia by thofe at the mouth of the river St Laurence, is the Creator of the world; that Moflou repaired it after the dehge. They fay, that this Mefluy or Otkon, being a hatating one day, his dogs loft themfelves in a great late, which the ecupon ovedlowing, covered the whole earth in a fhort time, and fwall wed up the world. According to lierrera, the perople of Crba knew that the deavens and the canth had been created: and faid they had much infounation concerning the flood; and that the world had been deftroyed by water, by three perfons, who

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Deluge. came three feveral ways. Gabriel de Cabrera was told thy a man of more than 70 years of age, that an ofd man, knowing the deluge was to come, buil: a great hip, and went into it with his family and abundance of animals; that he fent out a crow, which did not at tirit return, flaying to feed on the carcafes of dead animals, but afterwards came back with a green branch. He is faid to have added other particulars nearly confonant to the Mufaic aceumt, as far as Noah's fons cove ing him when drunk, and the other fooffing at it. The Indians, he faid, defcended from the latter, and therciome had no clothes; but the Spaniards defending from the former, had both chothes and horfes. - The fanc author likewife informs us, that it was reported by the inhebitants of Cartilld del $\mathrm{O}_{10}$ in Tera lima, that when the univerfal deluge happened, one man wih his wife and children efcaped in a canoe, and that from them the world was peopled. The Penvians, according to our anther, likewife affimed, that they had receised by tradition from their ancellore, that, many years before thene wele any incas or kings, when the country was very populuus, there happened a great flood; the fca breaking out hegond its bounds, fo that the land was coverd with water, and all the people perihed. To this it is added by the Gumeas, inhabiting the vale of Xaufea, and the natives of Chicquito in the province of Callao, that fome perfuns renained in the tollows and caves of the highel mountains, who arain peopled the land. Others afirm, that all perithed in a deluge, only fix perfuns liciag faved in a float, from whom defended all the inhabitants of that country. In Neuhoff's voyages to Bratil, we are informed, that the moll harbarous of the Prafilians, inlabiting the inland comatrics, farce knew any thing of religion ar an Almighy leing: they have fome knowledge remaining of a general eleluge ; it being the ir opinion that the whole race of matikind were extirpated by a general deluge, except one man and his filter, who, being with child before, they by degrees repeophd the world. N. Thevet gives us the creed of the BraShians in this matter more particularly. In the opinion of thefe favages, the deluge was univerful. They fay, that Sommay, a Cariblece of great dignity, had two children named Tamendonare and Ariconle. Being of contrary difpofitions, one delighting in peace and the other in war and rapine, they mortally hatcd each other. One day Ariconte, the warrior, brought an arm of an enemy he had encountered to his, brother, reproaching lim at the fame time with cowardice. The ether retorted by telling, that if he iad be er pofeted of the valour the hoathel, lie would have brought his encony cotire. Aricunte on this threw the arm againt the done of his brother's loove. At that inflant the whole village was carried up into the Dky, and Tamendonare Itrihing the ground with viulence, a valt floam of water iffued out from it, and continued to how in duch qquantity, that in a fhort time it feened to rife above the clouds, and the earth was entirely corcred. the two bruthers, feeing this, afcended the highett mountains of the country, and with thair wives got upon the trees that grew upun then. By this deluge all mankind, as will as ail other ammals, were drowned, cocept the two brothers above mentioned and their wives; who having deffended when the flood abated, became heads of tyu dificrent nations," sec.

Vos. V. Pare. II.
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To thefe Ancrican teftimonics we may autamother from the remote and ancivilized itand on Utaheite. Dr Wationt, in his difourle to the shergy, infome us, that one of the navigators to the fouthern hemifphere having afked fome of the inhabitants of that o.sfonto illand concerning thei ongion, was anfwerd, that anthe bet: their fupreme God, a long time ago, beine angry, $t$ som.
 heing bruken off, was preferved. In the Eat Indiesp. $2 c 9$. alfo we are iufurmed by Lor Wat fonf, that Sir Willian iond. Jones, by whom a lucicty fire the duancoment of A. P. 22t. fiatic literature has been inllituted at Calcutta, has difcoveted, that in the oldef mythelogical bouks of that comutry, there is fuch an acount of the deluge as correfponds fufficiently with that of Mofc .
II. The fact being thus eftablithed by the univerfal ityputher, confent of mankind, that there was a general deluge concernicg which overflowed the whole world; it remain* next the means to inguire, by what means it may reafonably be fup- the delure pofed to have been accomplithed. The hypotheris tuok phace on this fubject have been principally the following.
23.

1. It has been afferted, that a quantity of water sumpucs was created on purpofe, and at a proper time annihi-creation latel, by divine power. This, lowever, befides its and an lan being abfulutly without cridence, is directly contrary wates. to the words of the facred writer whom the afferters of this bypothelis mean to defend. He exprefsly derives the waters of the flood from two fources; tirfo. the fountains of the great deep, which he tells us were all broken up; and fecondly, the windows of heaven, which he fays wer: opened: and fpeaking of the decreafe of the waters, he fays, the fountains of the deep and the windows of heaven were flopped, and the waters reiurned continually from off the earth. Here it is obviens, that Mofes was fo far from laving any diffeculty ahout the quantity of water, that he thought the fouress foom whence it came were not exhanted; fince both of them required to be itopped by the fame almighty land who opened then, tett the flood frould increale more than it actually did.
2. Wr Burnct, in his Tiluris Theor:s Suca, endea-Thco.y ue vours to flow, thin all the waters in the ocean ave Dr bunnes not fufficien to corer the carth to the depth anigned by Mofes. Suppoling the fea drained quite dry, and all the clouds of the atmofphere diffolved into rain. we fould ftill, according to him, want mach the greateft part of the water of a deluge. To get clear of this dificuity, Ur Burnet and others have adopted Defeartes's theory. 'That phulotupher will have the antediluvian world to have been perfectly round and equal, without mountains or valleys. Ife accounts for its formation on mechanical piniciples, by fuppofing it at tha in the condition of a thick turbid hud replete with divens izeterogeneuns matters; which, fulfeding by flow degrees, formed themfelves into different concentric thata, or beds, by the laws of gravity. De Burnet intruves on this theory, by fuppotine the prinitive easth to have been no more than a fhell or cruf invelling the furface of the wattr contained in the ocean, and in the centrat abyis which he and (1thers fuppoie to exitt in the bowels of the eath. * At - Sce Aby... the tine of the floud, this outward crutt, aecording to him, broke in a thoufand places; and carfequently funk down among the water, which thrs fyonted up in vatt cataracts, and overtlowed the whole finface. He fiepofes who, that before the fluod there was a 5 A perfut

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De'uge. perfeet coincidence of the equator with the echiptic, and confequenly that the antediluvian world enjoyed a perpetual foring ; but that the violence of the thock by which the outer cruft was broken, fhifted alfo the polition of the earth, and produced the prefent oblioury of the echiptic. "This theury, it will be obferved, is equally arbitrary with the former. But it is, befides, directly contrary to the words of Mofes, who affurs us, that all the high hills were covered; while Dr Burnet affirms that there were then no hills in be-
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Dentre of
gravity of the earth
fap rofed ${ }^{0}$
be fhiftes.

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## Mr Whi-

fron's theory.
as an hypothefis ; but, on further confideration, Mr Whiton thought he could actually prove that a comet did at that time pafs very near the earth, and that it was the fame which afterwards appeared in 1680 . After this, he looked upon his theory no longer as an hyputhelis, but publifhed it in a particular tract, en titled, The Caufe of the Dehuge tiemonflated. But the uncertainty of the comet's return in 1758, and the abfolute failure of that which ought to have appeared in 1, 88 or 1780, nuff certainly render Mr Whifton's calculations for fuch a length of time extremely dubious; and the great fimilarity between the tails of comets and flreams of clectric matter renders his fuppolition of their being aqueous sapours exceedingly improbable.
5. A-ccording to Mr de la Pryme, the antediluvian Then ${ }^{27}$ world had an external fea as well as land, with moun- Mr de la tains, rivers, \&c. and the deluge was effected by break- Pryme. ing the fubtermaeous caverns, and pillars thereof, with dreadful earthquakes, and canfug the fame to be for the moft part, if not wholly, abforbed and fiwallowed up, and covercd by the feas that we now have. Lattly, this eartl of ours arofe out of the bottom of the autcdiluvian fea; and in its room, jult as many iflands are fwallowed down, and others thruft up in their ftead. On this, as on all the other hypothefes, it may be remarkcd, that it is quite arbitrary, and withont the lealt foundation from the words of Mofes. The facred hiftorian Speaks not one word of earthquakes, nay, from the nature of the thing, we know it is impoffible that the flood could have been occafoned by an earthquake, and the ark preferved, without a miracle. It is certain, that if a hip finks at fea, the commotion excited in the water by the defeent of fuch a large body, will fwallow up a fmall boat that happens to come too near. If the pillars of the eath itfelf then were broken, what muft the commotion have been, when the continents of Europe, Afia, and Africa, defcended into the abyfs at once? not to mention America, which lying at fo great a diftance from Noah, he might be fuppoided out of danger from that quarter. By what miracle was the little ark preferved amidt the tumult of thofe impctuons waves which mult have rufhed in from all quarters? Beflies, as the ark was built not at fea, but on dry ground; when the earth on which it refed funk down, the ark malt have funk along with it ; and the waters falling in as it were overhead, mult have dafhed in pieces the ftrongelt veflel that can be imagined. Eartlquakes, allo, operate fiddenly and viokently; whereas, according to the Moliaic account, the flood came on gradually, and did not arrive at its height till fix weeks, or perhaps tive months, after it began.
6. Mr Hutchinfon and his followers prefent us with Hutchinfe a theory of the deluge, which they pretend to derive nian theofrom the word of God itfelf. This theory hath been ry. particularly enlarged upon and illultrated by Mr Catcot, who in 1768 pubrithed a volume on the fubject. This gentleman afferts, that when the world was linet created, at the time when it is faid to have been " without form and void," the terreltrial matter was then entirdy diffolved in the aqueons; fo that the whole formed, as it were, a thick muddy water. The figure of this mafs was fpherical; and on the outfide of this Splere lay the grois dark air. Within the fphere of earth and water was as immenfe cavity, called by Mc. fes the reps; and this intermal cavity was filled with air of a kind fimilar to that on the outide. On the creation of light, the internal air received clatticity fuflicient to burt ont through the external covering of earth and water. Upon this the water defended, filled up the void, and left the earth in a form limilar to what it hath at prefent. Thus, according to him, the antediluvian worlch, as well as the prefent, confilted of a valt collection or maclens of water, called the great decf, or the alyf ; and over this the thell of earth perforated in many places; by which means the waters of the ocean commmicated with the abyfs. The breaking up of thefe fountains was occalioned by a miraculons preffure of the atmotphere, from the immediate action of the Deity limifli. So violent was this prefilue, that the air defcended to where it had been oniginall: ; vecupied the frace of the aby $\mathrm{f}_{\mathrm{s}}$; and drove out the waters over the whole face of the diry land. But this eccount, fo far from being infallioly certain, fecms inconfittent with the moit common obfervations. No prefline, however violent, will caule water ific above its level, molets that preftine is moequal. If, therefore, the atmophere entered into the fuppofed abyfs, by a vehement pretfure on the funface of the ocean, that prefine mult only have been on one place, or on a few places: and even though we fuppofe the atmofphere to have been the agent made ufe of, it is impolfible that it could have remained for any time in the abyfs without a continued miracle; as the preffure of the water would immediately have forced it up again through thofe holes which had afforded it a paffage downwards.

The explication given from Hutchinfon by Mr Catcot, of the " windows of heaven," is fomewhat extraordinaty. According to him, thefe windows are not in heaven, hut in the bowels of the earth; and mean no more than the cracks and fiffures by which the airs, as he calls them, found a paffage through the fhell or covering of earth, whieh they utterly diffolved and reduced to its original fate of fluidity. It is, however, difficult to conceive how the opening of fuch windows as thefe could caufe a violent rain for 40 days and nights.

It is not to be fuppofed, that we can pretend to afcertain any thing on the fubject more than others have done. The following conjectures, however, may be offered on the manner in which the deluge miglit have happened without any violence to the eftablifhed laws of nature.

1. If we confider the quantity of water requifite for the purpofe of the deluge, it will not appear fo very extraordinary as has been commonly reprefented. The height of the highelt hills is thought not to be quite four miles. It will therefore be deemed a fufficient allowance, when we fuppofe the waters of the deluge to have been four miles deep on the furface of the ground. Now it is certain, that water, or any other matter, when fpread out at large upon the ground, feems to occupy an immenfe face in comparifon of what it does when contained in a cubical veffel, or when packed together in a cubical form. Suppofe we wanted to overflow a room i 6 feet every way, or containing 256 fquare feet, with water, to the height of one foot, it may be nearly done by a cubical veflel of fix feet filled with water. A cube of eight feet will
cover it too fict deep, and a cube of ten fect will very nearly cover it four feet deep. It makes not the leaft difference whether we fuppofe fect or miles to be covered. A cube of ten miles of water wokld very nearly overflow 256 fquare miles of piain ground to the lucight of four miles. But if we take into our accomut the vat number of eminenees with which the furface of the earth abounds, the above-mentioned quantity of water would do a great deal more. If, therefore, we atterapt to calculate the quantity of wate fufficient to deluge the earth, we muit rake a very condiderathe allowance for the bulk of all the lills on its furface. Tos condider this matter, however, in its utmoft latitude: The furface of the earth is luppoled, by the latelt computations, to contain $199,512,595$ fquare miles. To overnow this furface to the height of four miles, is reguired a parallelopiped of water 16 miles deep, and containing $49,578,148$ fquare miles of furface. Now, contidering the immente thicknefs of the globe of the eath, it can by no means be inproballe, that this whole quantity of water may be contained in its bowels, without the neceffity of any remarkable abyls or huge collection of water, fuch as moft of our theorits firppofe to exift in the centre. It is certain, that is far as the earth has been dug, it hath been found not dry, but moilt ; nor have we the leait reafon to imagine, that it is not at leaft equally moilt all the way down to the centre. How moitt it really is cannot be known, nor the quantity of water requifite to impart to it the degree of moifture it has; but we are fure it mutt be immenfe. 'The earth is computed to be near 8000 miles in diameter. The ocean is of an unfathomable deptly; but there is no reafon for fuppoling it more than a few, miles. To make all reafunable allowances, however, we thall fuppofe the whole forid matter in the globe to be only equal to a cube of 5000 miles; and even on this fuppofition we hall find, that all the waters of the deluge would not be half furficient to moifen it. The above mentioned parallelopiped of water would indeed eontain $798,050,363$ cubic miles of that fluid; but the cube of earth containing no leis than an hundred and twentyfive thoufand millions of cubic miles, it is evident that the quantity adligned for the deluge would fearce be known to moilten it. It could have indeed no more effect this way, than a fingle pound of water could have upon 150 times its bulk of dry earth. We are perfuaded thercfore, that any perfon who will try by experiment how much water a given quantity of earth contains, awd from that experiment will make calculations with regard to the whole quantity of water contained in the bowels of the earth, mutt be abundantly fatistied, that though all the water of the deluge had been thence derived, the diminution of the general flore would, comparatively feaking, have bein next to nothing.
2. It was not from the bowels of the earth only that the waters were difcharged, but alfo from the air; for we are allured by Mofes, that it rained 40 days and 40 nights. This fource of the deluvian waters liath been conidered as of fmall confequence by almoft every one who hath treated on the fubject. The general opinion concerming this matter we thatl tranferibe from the Univerfal Hiftory, Vol. I. where it is very fully exprefsed. "According to the obfervations made of the

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Deluge. quantity of water that falls in rain, the rains could not afford one ocean, nor half an ocean, and would be a wry inconfiderable part of what was neceffary for a deluge. If it rained to days and 40 nights throughout the whole carth at once, it might be fuffecient to lay all the lower grounds under water, but it would fignify very little as to the overfowing of the mountains; fo that it has been faid, that if the deluge had been made by rains only, there would have needed not 40 days, but 40 years, to lave brought it to pafs. And if we fuppofe the whole atmorphere condenfed in(1) water, it would not all have been fulficient for this effeet; fur it is certain that it could not have rifen above 32 feet, the height to which water can be raifed by the preflure of the atmofphere: for the weight of the whole air, when condenfed into water, can be no more than equal to its weight in its uatural atate, and mut become no lefs than 800 times denfer ; for that is the difference between the weight of the luavielt air and that of water."

On this fubject we muft obferve, that there is a very gencral millake with regard to the air, fimilar to the above-mentioned one regarding the earth. Becanfe the tarth below our fect appears to our fenfes firm and com. pact, therefore thee valt quantity of water, contained even in the moft folid parts of it, and which will readily appear on proper experiment, is overlooked, and treated as a non-entity. In like manner, becaufe the atir does not always deluge with exceflive rains, it is alfo imagined that it contains but very little water. Becaufe the preflure of the air is able to raife only 32 feet of water on the furface of the earth, it is therefore fuppofod we may know to what depth the atmofphere could deluge the earth if it was to let fall the whole water contained in it. But daily oblervations how, that the preffure of the atmoffhere hath not the leaft connection with the quantity of water it contains. Nay, if there is any commection, the air feems to be lighteft when it contains mot water. In the courfe of a long fummer's drought, for inltance, the mercury in the barometer will ftand at 30 inches, or little more. If it dues fo at the beginning of the drought, it ought to afcend continually during the time the dry weather continnes; becaufe the air is all the while abforbing water in great quantity from the furface of the earth and fea. This, however, is known to be contrary to fact. At fuch times the mercury does not afcend, but rersains ftationary; and what is ftill more extraordinary, when the drought is about to have an end, the air, while it yet contains the whole quantity of water it abforbed, and hath not difcharged one fingle drop, becomes fuedenly lighter, and the mencury will perhaps fink an inch before any rain falls. The moft lurprifing phenomenon, however, is yet to come. After the atmofphere has been difeharging for a number of days fucceffively a quantity of matter 800 times heavier than itfelf, inftead of being liglitened by the difcharge, it becomes beavier, nay foecifically heavier, than it was before. It is alfo certain, that very dry air, provided it is not at the fame time very hot, is alway's heavieft; and the drieft air which we are acquainted with, namely Dr Prieftley's dephlogificated air, isconfiderably heavier than the air we commonly breathe. For thefe reafons we think the quantity of water contained in the whole atmofphere ought to be confidered
as indefinite, efrecially as we lanow that by whatever agent it is fulpended, that agent mull counteract the force of gravity, oitcrwite the water would imenediately defcend; and while the foree of gravity in any fubflance is connteractul, that fublance cannot appar to us to gravitate at all.
3. The above confuderations render it probable at lalt, that there is in nature a quantity of water fufficient to doluge the world, provided it was applied to the purpofe. We mult next confider whether there is any natural agent powerful enough to eficetuate this purpore. We thall take the phrafes uicd by Mule in their mon obvious fente. 'The breaking up of the fontains of the chep we may reafonably fuppofe to have been the upening of all the paffages, whether fmall or great, through which the fubteraneous waters poffibly could difcharge themfelves on the furface of the earth. The opening of the onindows of beaven we may alfo fuppofe to be the pouring out the water contaned in the atmofphere thro' thofe invifible paffages by which it enters in luch a manner as totally to elude every one of our fenfes, as when water is abforbed by the air in evaporation. As both thefe are faid to have been opened at the fame time, it leems from thence probable, that one natural agent was employed to do both. Now it is certain, that the induftry of modern inquirers hath difcovered an agent unknown to ilie former ages, and whofe inflence is fo great, that with regard to this work it may be faid to have a kind of omnipotence. The agent we mean is electricity. It is certain, that, by means of it, immenfe quantitics of water can be raifed to a great height in the air. This is proved by the phenomena of water-fpouts. Mr Forfter relates, that he happened to fee one break very near him, and obferved a flath of lightuing procced from it at the moment of its breaking. The conchution from this is obvious. Whea the clectric matter was difcharged from the water, it could no longer be fupported by the atmofphere, but immediately fell down. 'I'hough water-fpouts do nut often appear in this country, jet every one muft have made an obfervation fomewhat fimilar to Mr Fortter's. In a violent ftorm of thuuder and 1 ain, after every flafh of lightning or difeharge of electricity from the clouds, the rain pours down with increafed violence; thus howing, that the cloud, having parted with fo much of its eluctricity, cannot longer be fupperted in the form of vapour, but mult defeend in ain. It is not indeed yet difcovered that electricity is the caufe of the fufpention of water in the atmofphere ; but it is certain that cvaporation is promoted by clectrifying the fluid to be evaporated *. It may ther fore be admitted as a pofio * See Etec. lility, that the electric fluid contained in the air is the tricty and agent by which it is enabled to fufpend the water Euporawhich riks in vapour. If therefore the air is deprived tion. of the due propontion of this fluid, it is evident that rain muft fall in prodigions quantities.

Again, we are aifured from the molt undeniable obfervations, that electricity is able to fwell water on the furface of the earth. This we can make it dueven in our tritting experiments; and much more muft the whole force of the fluid be fuppofed capable of doiug it, if applied to the waters of the ocean, or any others. The agitation of the fea in earthquakes is a fufticient proof of this $\dagger$. It is certain, that at thefe times there is a difebarge of a val quantity of electric matter from +Sec Eurth
the
meluge. the earth into the air ; and as foon as this happens, all becomes quiet on the furface of the carth.

From a multitude of obfervations it alfo appeare, that there is at all times a paffage of electric matter from the atmorfuere into the sath, and vice werg from the earth into the atmofetere. There is therefore no atbfurdity in fuppofing the Deity to have influenced the action of the natural powers in fuch a manner that for fo days and nights the electric matter contained in the atmosplere flould defoend into the bowels of the earth; - if inded there is occalion for fuppofong any fuch immediate influence at all, fince it is not impolfibe that there might have been, from fome nattural cadie, a defeent of this mater from the atmofphere for that time. But by whatever caufe the dedecut was oceutionch, the confecquence would be, the braking iop of the fromuturs of the dap, and the opening the wimlows of beaven. Tlic water contained in the atmofphere being left withont fupport, would defcend in inpetuons rains; while the waters of the ocean, thole from which fombains onginate, and thofe contained in the folid eath itfelf, would rife from the very centre, and niect the waters whith defeended foom above. 'Thus the breaking up of the fountains of the dece, and the opening tice wiadows of batven, would accumpany each other, as Mofes tells us they actually did; for, according to him, both happened on the fill - day.

In this manner the flood would come on quictly and gradually, without that violence to the grobe which Burnet, Whison, and other theorills, are obliged to fuppofe. The abutement of the waters would enfue on the afeent of the electric fluid to where it was before. The atmofithere woold then abforb the water as formerty; that which had afcended through the cartu would again furfide; and thus every thing would return to its prilline flate.
III. Having thas fown in what manner it is poffible that an univerfal deluge might take place by means of the natural agents known to us at prefent, we fhall next confider fome more of the evidences that fuch an event actually dici happen, and that the deluge was univerfal. The prouf here is fo flrong from the traditions prevalent among almofl every nation on the face of the earth, and which have been already fo amply treated, thar no farther objection could be made to the Mofaic account, were it not that the mecfity of an univerfal deluge is denied by fome, who contend that all the deluges mentioned in hiftury or recorded by tradition were only partial, and may be accounted for from the fwelling of rivers or other accidental canfes. Many indeed, even of thofe who protefs to believe the Mofaic account, have thought that the deluge was not univerfal ; or, thougl: it night be univerfal with refpect to mankind, that it was not fo with regard to the earth itfelf. The learned Ifaac Voffius was of this opinion, thougla his reafens feem priacipally to have been that he cond not conceive how an univerfal deluge could happen. "'o cficet this (fitys he) many miracles mull have concurred ; but God woris no maraches in wain. What need was there to down thofe linds where no men lived, or are yet to be fround? 'Tis a foolith thing to think that nankind had multiplied fo much before the foond as to have crerfpoed all the earth. How fiow and gaggith
the firt men were in propagating their kinci is evnient from hence, that Nuah was bat the ninth in a lineal defeent from Adma. "F"bcy are quite wide of the truth, therefore, who think mankind whave foread over all the earth in the days of $N$ oah, who perlmps at that time had not catented thensmes beyond the borders of Syria and Mefopotamia: lut no reaton obligeth us to extend the inundation of the deluge bejond thofe bounds which were inhabited; yea, it is altogether absurd to aner, that the edeet of a punithment inflited upon mankind only, houhd extend to thofe places where no men lived. Although we thond therefore believe that part of the earth only tos have been owerflowed by the waters which we have mentioned, and which is not the humdredth part of the terreftrial globe, the deluge will neverthelefs be anizarfell, acmenion, finee the deflruction was miverfal, and overwhelmed the whole habitable woll."

Another felueme of a partial dehuge is publifhed by Coen Mr Coctlogon in his Uuiverfal Hittory of Arts and Sciences, under the article Antediluriuns. This appears to have been formed with a delign to accommodate the belief of a deluge to the opinions of the freethinkers, who deny the truth of the Mofaic aceounts, as he tells us that they are willing to allow it. Aceurding to this author, the firf inhabitants of the eartli being placed at the confluence of two great rivers, the Euplrates and Tigris, thofe rivers may have overfowed their banks all of a fudden, and furprifed the neighbouring inhabitants not yee accultomed to fuch fort of vilies, and drowned part of them (and if really defigned as a punithment), fuch as were more guilty. That fome of the animals, particularly the more hothful, and confequently not fo apprehenlive of danger or fo ready to take to flight to avoid it, might have been involved in the fame calamity, is well as fome of the zolatiles, which being deprived of food by the earth's being covered with water, might have perifhed; particularly thofe who, by the wo great weaknef's of their wings to. fupport their bodies, were not proper for a long flight. As for others who lad thefe advantages above the reft, they would no doube take care of their own prefervation by flying to thofe parts of the earth which their natural inftinct could thow them free from the inundation.

A third feheme of a partial deluge is given by the learned bithop. Stimingfleet in his Origines Sacre. "I cannot (Gays he) fee any urgent mereflity from the feripture to affert, that the food did furead itfelf all over the furface of the earth. That all mankind (thofe in the ark excepted) were deftroyed by it, is moll certain aecording to the fciptures. When the Lord faid, that he would deflroy man from the face of the eath, it couk not be any panticular deluse of fo fmall a country as lakeline, as fome have ridiculonaly imagined; for we find an univerfal cormption in the earth mentioned as the caufe; an univerdal threatening upon all men for this caule; and afterwards an univerfal dettruction expreffed as the effect of this food. So then it is evident, that the floud was miverfill with regard to mankind; but foom thence follows mo neveffity at all of alferting the miverfality of it as to the globe of the earth, tukes it be futheiently proved that the whole eath uas peopled hefore the flood, whick. I def fair of serer lesing proved:

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 yond the oecalon of it, which was the corruption of mankiud?-The only probability then of afferting the univerfality of the food, as to the globe of the earth, is from the deltruction of all living creatures, together with man. Now though men might not have fpead themfelycs over the whole furface of the earth, yet beats and creeping things might, which were all deftroyed with the flood; for it is faid, 'that all flefh died that moved upon the earth, buth of fowl and of cattle, and of every creeping thing that creepeth upon the earth, and every man, To what end hould there be not only a note of univerfality added, but fuch a partieular enumeration of the feveral kinds of beads, creeping things and fowls, if they were not all dellroyed? 'ro this indwer; I armot that, as far as the food extended, all thefe were deltoyed: but I fice no renfon to extend the deltruction of the le beyond that compars and fpace of the earth where men intrabited, becaufe the punithment upon the beafts was occafroned by, and could not but be concomitant with, the deftruction of man; but (the occalion of the deluge being the fin of man, who was punihed in the beaths that were deltroyed for his fake, as well as in himfelf) where the occafion was not, as where there were animals and no men, there feems no neceffity of extending the flood thither.-- But to what end, will it therefore be replied, did God command Noah, with fo nuch care, to take all kinds of birds, beafts, and creeping things, into the ark with him, if all thofe living creatures were not deftroyed by the flood? I anfwer, becaufe all thofe things were dettroyed wherever the flood was. Suppofe then the whole continent of Alia was peopled before the flood, which is as much as in reafon we may fuppofe ; I fay, all the living creatures in that contiment were deftroyed; or if we may fuppofe it to have extended over our whole continent of the ancient known world, what reafon would there be, that in the oppolite part of the globe, which we fuppofe to be unpoopled then, all the living creatures thould there be dedtroyed, becaufe men had finned in this? and would there not have been on this fuppofition a fufficient reafon to preferve living creatures in the ark for future propagation," \&c.?Thus we have the Itrength of all the arguments that have been offered in fupport of a partial deluge, and which may all be lummed up in the three following articles, I. The impoffibility, in a natural way, of accounting for the quantity of water neceffary to overflow the whole world; 2. The fmall number of mankind fuppofed it that time to have exilted on the earth; and, 3. The inntility of an univerfal delinge, when the divine purpofes could have been equally well anfwered by a partial one. But to all this we may make one gemeral anfwer, that a partial deluge is in the nature of things impoffible. We camnot imagine that the waters could accumulate upon any country without going off to the fea, while the latter retained its wfual level; neither can we fuppofe any part of the fea to remain above the level of the reft. On the fuppofition of bifhop Stilling fleet therefore, that the deluge exended over the whole continent of A fia, we know that it mult have covered the bigh mountains of Ararat, on which the ark relted; Caucafus, Taurus, \&e. 'The height of Ararat is in-
determined, as no traveller of any credit pretends to have afcended to its top; but from the diftance at which it is feen, we can fearee look upon it to be inferior to the molt celebrated mountains of the old continent*. Sir John Cha din thinks that fome part * See Arsof Caucafus is higher; and fuppofing each of thefe to rat.
be only a mile and an half in height, the fea all round the globe mult have been raifed to the fame height; and therefore all that could remain of dry ground as a fhelter to animals of any kind, muth have been the uninhabitable tops of lome high mountains fcattered at immenfe diftances from one another. We may therefore with equal reaion fuppofe, that thefe were in like manner covered, and that no living creature whatever could find thelter even for a moment : and it is certainly more agreeable to the character of the Deity to beheve, that he would at onee deltroy animal life by futtocation in water, rather than allow numbers of them to collect themfives on the tops of mountains to perilh with hunger and cold. It is befides very improbable, that any creature, whether bird or beath, could fultain a continued rain of 40 days and 40 nights, even without fuppoling them to have been abfolutely immerfed in water.

This conlideration alone is fufficient to fhow, that if there was a deluge at all, it mult have been universal with regard to the world as well as the human race; and the polibility of fuch a deluge by natural means has aheady been evinced. Under the article Antediluvians it is thown, that, according to the mof moderate computations, the world malt have been vally more full of people than at prefent. 'I'he lealt calculation there made indeed feems incredible ; fince, according to it, the world mult have contained upwards of 63,759 times as many inhabitants as are at prefent to be met with in the empire of China, the moft populous country in the world: but China bears a much larger proportion to the habitable part of the world than this. The violences exercifed by mankind upon one another, have always been the means of thinning their numbers, and preventing the earth from being overfocked with inhabitants; and the ftrong expreffion in Scripture, that the "earth was filled with violence," fhows that it muit have gone to an extraordinary height. But though this violence munt have undoubtedly thinned the old world of its inhabitants, it mutt likewife have difperfed fome of them into dittant regions. There is therefore no reafon for fuppofing, that before the flood the human race were not driven into the remotelt regions of the habitable world, or that America was dettitnte of inhabitants then more than it is at prelent. At any rate, the fchemes of Voffius and Coetlogon, whi would confine the whole race of mankind to a fmall part of Afia, molt appear evidently futile and erroneous in the highelt degice.

Some objections have been made to the doctrine of Objection an univerlal deluge from the fate of the continent of from fome America, and the number of animals peculiar to that fpecies of and other countries, which could not be fuppofed to aninals betravel to fuch a diftance either to or from the ark of to certain Noah. On this fubject Bifhop Stillingfleet obferves, councrie. that the fuppofition of animals being propagated much farther in the world than mankind before the flood, feems very probable, " becaufe the production of animals is parallel in Gencfis with that of fithes, and both

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Deluge. of them different from man. For Gud faith, Let
the watcrs bring forth every moving creature that hath life, wiz. filh and fowl: And accordingly it is faid, that the waters brought forth abundanty cevery living creature after their kind, and every fowl atter his kinc. Accordingly, in the production of healts, we read, - Let the carth bring forth the living cieature after his kind, cattle, and every creeping thing, and beat of the earth, after his kind: and it was fo.' But in the production of man it is faid, ' Let us make man in our inage, and after our likenefs.' From hence I obferve this difference between the formation of animals and of man, that in one God gave a prolific power to the earth and waters for the production of the feveral hiving creatures which came from than, fo that the fominal principles of them were contained in the matter ont of which they were produced; which was otherwife in nam, who was made by a peculiar hand of the great Cicator himfelf, who thence is faid to have formed man ont of the doit of the ground.
"If now this feppotition be cmbraced, by it we prefently dear owiducs of many difficulties conecroing the propagation of animals in the work, and their conferration in the ark; as bow the unknown kind of ferpents in Crazil, the dow-bellied ereature in the Indies, and all thefe thrange fpecies of animals feen in the Wefl Indits, fould cither come into the arl: of Nodh, or be conveyed out of it into thofe countries which are divided by fo valt an ocean on one fide, and at leath fo, layge a tract of tand on the other. Befides, fone kind of animals cannot live out of the climate wherein they are; and there are many forts of animals difeovered in America and the adjoining inlands, which hase left no remainders of tliemfelves in thefe parts of the world. And it fenss very ltrange, that the fe ihould propagate into thofe parts of the world from the place of the hood, and leave none at all of their number behind them in there parts whence they were propagated."

To this Mr Cockburn, in his treatife on the deluge, replies, I. 'That as it pleafed God to create only ore man and one woman at the begianing, and their poflerity were fufficient to overfpread the earth, it might well be fuppofed to be furninted with animals from an original pair of each. 2. On the fuppoftion of many paiis of brute animals having been created originally, they mul, whea the human race were few in number, have nultiplied to fuch a degree as to 1 ender the world uninhahitable. In conlimation of this, he informs as from the accounts of the Ludian miffonaries, that in the kingedom of Champua in the Indies, the river called by the natives Tinacoreh, but by the Portugucfe Varella, goes up so leagues into the country to a momitain called Moncalor, above which it is nuch broader, but not fo decp by far; there being banks of fand in fome places, and lands ovoflowed with water, whene there are an infinite number of fowls that cover all the conrtry; infomuch, that by reafon of them the whode kingdom of Chintaleuhos had for 40 years been defolate, though it was eight days journey in length; which, at 30 miles a-day, made it 240 miles long. After paffing this country, another was met with more wild, and full of great rocks; where there were a valt number of animals yet worfe than the fowls, as elephants, thinocerofes, lions, bears, buffaloes, and other beafts in fuch multitudes, that whatever men cultivated for the fup-
port of life was fpoiled or detroyed by them, nor was it pullible for the inhabitants to prevent it.

The lhe of France may be fiid to be the kingdom of rats. They cone down from the mountains like an army, creep up the tecepell rocks, march into the flat coutuy, affomble in the marthy gromeds, and bing delolation every where, efpecially in the night. Men can fearee flece for them, and are obliged to rull themfelves in fued things as may befl fecure them from their bitings. It was the fame in the Ine of Bouthon, which was as much infeited with them at lieft, till it became inore fully peopled. "We hane grood reafon therefore (fays Mr Cocklum) to conclate, that there was bat oale pair of ammals created at firth, that they might not increafe too falt for mankind; and thoagh they would multiply much more, and incteaf: faller than men could do, they had room to firead themfityes for a long time without mach anoyance to man; and as men inctealid in number and extended thair habiations, they would be able to drive them father mif, or defend thenifeleses from their depredativas." That lame made of reafoning is by our anthor mathe ufe of with regard to aquatic animals. The multitude of thefe indecd, however great, could be no detiment to man who lived on land; but if we conlider how large and numerous a fpawn tifhes call at once, and in how thort a time they multiply to imant wle numbers, he thinks it reafonable to conclude, that only one pair was created at once; and that the command to the waters to bring forth abunduntly both filh and fowl, related only to the variety of fpecies, not to a number of each.
3. Though at the refloration of the world it was to Tant inbe repeopled by fix perfons inflead of two, and though treafe of at the fanse time animal food was given to man, fet creation. Noah was commanded only to take a dingle fair of each of the animals, clean beafts, whech are but a few in number, only excepted. It is further obferval le, that notwithitanding this feanty fupply of animals, they had inereafed of much by the time of Nimed, that it then became necenary to tunt and deftroy them; and Nimrod was celcbrated for his courage and Atill in that neceffary employment. "So numerous (adls he) were the anmals before the flood, though bat two of a kind were created, that Dr Woodwand, from the remains of that earth, as woll the animal as vey -tatle productions of it fill preferved, condiucs, thiat 'at the time the deluge came, the eath was foloaded with herlage, and fo thronged withanina, that fuch an expedient was even wanting to cafe it of the bunden, and to make room for a bew fuceetion of its pro. ductuons."
4. Mr Cockburn is of opinina, that America mut of the have been peopled before the food, as the odd conti-fupling of nent could not be fuppofed able to hold the number of anerica, inhabitants.
5. Witi regard to the main dificulty, viz. how mats ow it the animals peculiar to different countries could traved to fuch diftances to and from the ark, Mr Cockburn replies, that America, which Bihop Stillingleet chinily infits upon, has nothing peculiar to it, but what may equally woll be urged both with refpect to Afia and Africa; each of them having animals peculiar to themfelves. It is allo poffible, that there might formerly be a more eafy communication between the

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 Lenr Abatic and American continents than there is now. See the article Amprica, ris 101-1i3.

Our author likewife obferves, that though the ark refted on mount Ararat, yet we are not told where it was built, which might be far enough from the place where it is commonly frepofed; fo that thofe animats which are peculiar to America misht not have fo far to travel to the ark as is commonly imagined. This argument, however, feems to be very ineondlutive; for though we frould fuppofe the ark to have been conflucted in America iffelf, the animals of Mefopotamia woald have had as far to travel from thence to Anerica, as the American animals from their own country to Mefopotamia, according to the common opinion. But in whatever pait of the tath Noah lived and the ark was built, it was at God's cormand that the feveral kinds of animals came thither in order to their prefervation; and his command could brias then from the farthelt paits of the earth dering the 120 years that the world lay under condemnation. Thonghafter all, none of the aninals might have very far to travel to the ark; for if only one fair of each kind wascreated at frrf, and all of thefe in or near one place, fince they were all brought before Adan, and received names from him, there is no abfurdity in fuppofing that fome of every kind might remain in the country where they were dirl proluced, from whence Noah's habitation might not be very difant. Neither can any objuction be brought trom the extinction of fume fpecies of animals in certain countries of the world, lince they might have been hunted and deAtroyed either loy the lmman race or by other creatures. Thus it is faid, that there are now few or no deer in Switzerland, thouch formenty there were a great many when it was full of woods. 10 Britain alfo there are ro wolves now to be found, though the inand was in. fehed with them in former times.

In confidering the fulject of the deluge, among other crections whid oceur, one is, $\mathrm{b}_{\text {; }}$ what means were the savenous animals, which feed wily upon Acth, fupported in the adi: For this fome authors have fuppofed, that Noal, befides thofe animals whom he touk into the ark for preforvation, took likewife a great number fur flaughter. For this purpofe bihop Wilkins has allowed no fewer than 1825 theep, though he was of opinion, that there were no carmivorous animals before the flood; and this latter opinion is adepted by Mr Cockburn. The idea indeed of flaughteing a number of harmefs animals to fatisfy a few wile rapacius ones, and that tus in a place dengned for the common afylum of the animal creation, feems inconliftent with that feheme of mercy difplayed in the whole tranfaction. It is by much the more proballe fuppofition then, that thengh fome animats had been accuthomed to live on fleth in their tatmal flate, they could neverthelefs fubift upon regetable food. This feum the more probable, as fome animals naturally canimomous, particularly dogs and cats, may be fupponted in their domertic thate by verctable foud alonc. If we exterd this to the whole canine and foline gencra, we thall take in the molt of the beats of prey; as lions, tygers, leopards, panthers, wolves, foxes, hyxnas, \&c. lears are well known fometimes to feed on berries; finkes will eat bread and milk; and there is 保 reafon to forgefe that even the moft car.

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nivorous birds could not be kept alive by grain or o- Delluge. ther vegetable food. Dy thus excluding fuch a number of ufelefs animals, a very contiderable fpace will be allowed for the circulation of air in the ark, the want of which feems to be the moft inexplicable difWant of a roper cir ficulty, if we may julge from the prefent contitution air the of thinge, It leens indeed to be certain, that no c - aeaten dif. qual number of aninals could fublitt for a twellemonth ficuly. in an egual fipace fo cofoly thut up as they were. The ark, it is true, contained near two milions of cubie feet; but confidering the number of its inhabitants, the great face neceffiary for the food with which they were to be fupplied, and the continual pollution of the air by their dung and lilth as well as the eflovia from their budies, there iecms little probablity that even fuch a valt bulk of anr coild fuflice for any length of time. This difitculty will appear the gieater, when we conlider that any ventilation was impustible, as this could not have been done withont opening both the door and window; and the furner, we are cetain, was not opened until the time that the command was givch to come forth out of the ark. Neither is there the lmalleft probatility, that the opening of a ingle window coold rener the air in fuch a manner as to make it fit fur breathing throughout the whole extent of the ark. In this particular therefore, we mult have recoaric to the imniediate interpulition of Divine power, and fuppofe that the air was miraculoufly preferved of a furfieient degree of purity, as the garments of the liraclites were peferved from turning old, and thein feet from being affected by the juarney through the defert in which they wandered fo long.-Many other quettions concerning the teononiy of the ark might be propofed; as, how they fupphed themfelves will water? in what manner they could ufe fre for the desfLing of their vietuals? Re. But as every anfwer to the w muit be founded wholly upon conjecture, and nowe can pretend that there was a natural impolfibility of eflicting any of the fe things, we forbear to infill Earther upon them. The cale, howewar, is very diflerent with refect to the air necelfary for fuftaining animal life: for here there is a plain impolibility in a natural way; nay, we may even doubt whether the general mais of atmofphere, after being deprived of its electicic matter, or otherwife altered in fuch a mamer as to let fall fuch a quantity of the water it contained, was fit for the fupport of animal life; fo that a miracle would have been neceflary at any rate. 'To this indeed it may be replied, that on fuch a fuppofition, men and other anmals would have been deftroyed, not by the flood, but by the vitiated air tbey breathed. But, as has been already hinted, it is improbable that any living creature could aclitit the violent rain which took place, and which would loos drive the birds from thate facter, as the waters beginning to overtlow the ground would foon expel the human race from their houfes; and it would not be tiil the end of the 40 days and 40 nights that the air could be at its wonft tate, long before which time all an:mal life would be extinct.
We fhall conclude this article with confidering fome Changes of the alterations which are fuppofed to have taken which have place in the world in confequence of the deluge. One tisica lace of the fe is the much grater quantity of water on the in quence of prefers the deange.

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Deluge.
prefent than on the old world. Dr Keil has indeed endeavoured to prove, that the prefent extent of the furface of the waters is necellary to raife fuch a quantity of vapours as may fupply the furface of the earth with rain and with fprings. In aufwer to this, it is faid, that it may jully be queftioned whether all Springs are derived from the vapuurs raifed by the fun's heat? and, 2 . Whether the primitive earth flood in need of fueh a quantity of rain to reader it fertile as the prefont? Dr Woodward gives the following reafon for fuppofing the antediluvian feas to have been nearly of the fame extent with thofe at prefent, viz. that "the fpoils of the fea, the hells and other marine bodies, are left in fuch prodigious numbers, and in heaps upon leeaps in the earth, beides thofe which have long fince perifhed, that they could not have been left in fuch quantities had not the feas occupied much the fame pace as they do now." This argument, however, is thought by Mr Cockbura to be alfo inconclufive: "For (kays he) I. Animal food, whether fith or fleh, was not ufed by mankind before the Jeluge: but, 2. Suppofe it had, yet for the firt 900 years the numher of mankind was but fmall, and lisely at a great ditance from the fea ; fo that the inereafe of all kinds of fifh during fo long a time muft have been prodigious. We need not be furprifed, then, at the immenfe quantities of the exuvix of marine animals left on the earth by the deluge. But the reafon he brings to prove that the fereral continents of the world were encompafed by feas as they are now, viz. that as there are difierent forts of fifhes in the different feas of the world, fo the exuvire of the fame kind are generally found upon contiguous lands, does not always hold, fince there are fome thells found in the continent which are frangers to the parts of the fea conterminous to thefe continents. That the feas in the prefent carth are vallly more extended, and confequently the dry land fo much lefs in proportion, may likewife loe inferred from the great mutitude of illands that lie near the fhores of the greater continents, if it be true what fome allege, that they are parts broken off by the deluge from the main land, which befure that seached to and beyond them. And.though ifands are thought to be rarely found in the great ocean, yet there have of late been found in the midit of the Indian octan vaft clufiers of illands, ixc."
'To all this it may be replied, That the Mofaic account fays nothing of the extent of the feas either befare or after the flood; but fimply tells us, that the waters were poured out upon the furface of the earth from the windows of heaven and the fountains of the deep, and that as the flood decreafed the waters returned from of the face of the earth. If part of them returned, we have not the leail reafon to fuppofe that the whole did not do fo likewife. That the fith, as well as land animals, were more numerous in the antediluvian world than now when fuch quantities are deitroyed by mankind, is very probable, as we fee they abound to this day in uninhabited places. This may acconnt for the aftonifhing quantities of their exuvia to he met with in many different parts of the eath; but from the formation of iflands nothing can be concluded conceraing the antediluvian world. The late difcoveries have flown that many illands have a voleanic origin; others are formed by the growth of

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coral ; fome by an accumulation of fea-weeds andother matters Roating on the furface of the occan, and detained upon fand-hanks or funk rocks; whike not a few of thofe near the great continents owe their origin to the quantities of mud brought down by the great rivers which empty themfilves into the occan. Au. thentic hiftory fearce affords an intance of an ifland formed by the braking off a piece from the continent, thourh it does many of illands being joined to continents by fome one or other of the caufes jult mentioned.

The inferior fertility of the earth after the deluge is much infilted upon by the fame author, for the following reafons: " 1 . The grant of anmal food to Noaliand his porterity; which he thinks is an indication of greater burrenuefs in the ground than formerly. 2. Our Saviour compares the days of Noah with thofe of Lot; and as the country about Sodom is faid to have been exceedingly fertile like the garden of the loorl, he is of opinion that the antedilusian world mult have been very fertile alio. 3. As (according to Dr Woodward) the fing earth brought forth all manner of plants of itfelf without any labour or culture of man, and even before there was a man to till the ground, we may reafonably fuppofe that the exterior flratum or furface of the earth confifted of fuch terreftrial matter as was fit for thefe productions; that is, of a rich light mould, affording plentifully matter for vegetation. Now, though God was plealed, upon man's tranfgreffion, to withdraw in part his benediction from the earth ; yet the earth itfelf was unturched till the deluge, the fame furface of rich mould was fill upon it, and brought forth plentifully, efpeciall; when man's culture for corn was added. But the inundation of waters at the deluge greatly altered the conititution of the carth itfelf: it mixed and confuanded this upper ftratum of vegetative earth with other terrefrial matter not fit for vegetation, with fand, gravel, flones, and all kinds of mineral matter, which mut needs render the earth in general much lefs fertile than before, and which made the plough neceflary to dig up the proper vegetative monld and bring it to the furface, and alfo manare or comport to increafe and enrich it ; neither of which before the flood it aeeded. 4. There is a moral reafon why the eath after the flood thould be lefs fertile than before. I'he luxuriant productions of the frill earth, after man's nature became corrupted, and to deviate more and more from righteoufncis, ferved only to excite and foment his luits, and to minitier plentiful fuel to his vices and luxury. To chit off, thencfore, fuch occafion of fin and wickednefs, God, in great mercy to men, retrenched the earth in its former fertility, thereby obliging them tu labour and diligence, and employing moft of their time to procure their nectfary fubfittence, which the earth by diligent culture will dill afford, but not that luxuriant abundance it did before the flood. If we take a furvey of the different regions and countrice of the world, we fhall find this to be the truth of the cafe. Some places, borh in Afa and Anserica, are as it were a paradife in refpect of the reth, to fhow us perhaps what was and would have been the tlate of tise earth had not man linned; but far the greatef part is nothing to be compared to thefe, and evidently thows that effect which the fins of men lad upon the
carth
nouge cartitink. In a word, if we take a furvey of the whole, it cannot be thought that the forlt lieding was eethored to the earth after the flood, or that it came wut of the hands of its maker in the fate it is at pre fent, lince fo great a part of it bears till the marks of the curfe laid upon it."

Notwithitanding, all that is here alleged, the extraordinaty fertility of the ancieat earth mult tall appear very problematical, if we confider all circumitances. Fur,

1. Even at the creation, when the earth was at its utmof perfection, we cannot fuppofe that every part of it produced fpontancounly like the garden of Eden. On the contrary, we are told that this garden was flantel by the Lord Goil, and that Adam was put into it to drefs it and to kestit. It appears, therefore, that even in the Paradifaical tate the earth would not have produced food for man without culture ; for as Gid flumel the finft garden, there can be no doubt that had man continued in his thate of innocence and maltiphed, he mult have plonted other grardens when it became neceffary. After the fall, the fertility of the earth was exprefsly removed, and that not in a flight degree; but if we an judge from the prefent fate of things, it muk have become extremely wild and barren. Thus, when it is fach, "Thorns alfo and thiftles fiall it lring forth to thee;" we may judge of the Atate of the foil frons that which we fee bringing forth thorns and thitlee at this day. Every one knows that an abmand crop of the fe weeds indicates poor ground, which will require a great deal of cultivation to bring it into onder. Nay, that we may be fure that the culdwatin of the earth was at this time no eafy matter, it is likewife tale, "In forrow thalt thou eat of it all the dajs of thy bfe." Fince is would appear, that the antediluvidu earth, inftead of being more fertile, Was much more barren than at prefent. That the laBour of cultivating the grond at that time was alfo fo great as to be almoft intolerable, is evident from the fpeech of Lamech on the birth of Noah: "This furine (fays he) thall comfort ins concerning our work and toil of our hands, concerning the ground which the Lord hath curfed."
2. There is a very evident natural reafon why the antediluvian world hould have been more barren than the prefent, and why the deluge fhould have removed that barrennefs. Under the article Antediluvians, $n^{\circ} 19$, it is hinted, that the purity of the air at that tume was a principal caufe of the longevity of the human race. If this was really the cafe, which is very probable, we mult luppofe the atmofphere to have then contained a greater quantity of dephlogificated air than it does at prefent ; for late experiments have put it beyond doubt, that from this the fupport of animal life is immediately derived. Bat this kind of air, however favourable to animal life, is found to be very unfavourable to vegetation; and therefore, in proportion to its abundance in the antediluvian atmofphere, the animals would be healthy, and the vegetables weak, puny, and fickly. But the deluge, by overflowing the tarth for a whole year, defloyed every animal and vegetable, and confequently induced a vatt putrefaction all over the globe; the confequence of which was the production of an immenfe quantity of what is called phlarilitatedair. This mixing with the pure amo-

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fphere, vitiated it to fuch a degree as to make it lefs Dimze. friendly to animal life, but more fo to vegetation. Hence the prefent world muft naturally be mure fertile than the former; and not only on this account, but by 1 cafon of its being manured by the ftaynation of the waters npon its furface for a twelvemonth, and the immenfe quantity of animal matter left thy them, the ground, inftead of being leffened in its fertility as Dr IFoodward fuppofes, mult have been reltored, as far as we can judge, to the very tate it was in at its original formation.
3. That this was really the cafe appears probable from what the l)eity faid to Nual after offering up his facrifice. "I will not ( lays he) curfe the ground any more for man's fake." Now this was plainly intimating that the earth was refored to its primitive fertilit; , and that lee would no more take it away : for whon he did fo to the primitive world it was in thefe words, "Curfed is the ground for thy fake." That the curfe here alluded to was really the depriving the earth of its fertility, and not the overfowing the earth with water, is evident ; becaufe, after declaring that he would no more curfe the ground for man's fake, lie adds, "Neither will I again finite every living thing as I liave done."
4. The moral reafons affigned why the prefent world thould be lefs fertile than the former, feem to be inconclufive. However barren we may reckon the earth juft now, it is certain that it produces, or might produce, much more than would fuffice for all its inhabitants. The dificulties which mankind undergo are not at all owing to the barrennefs of the earth ; but to their own conduct, or their oppreidion of one another. Neither does it clearly appear that animal food is really in any degree cheaper than vegetable, but rather the contrary ; fo tbat whatever was the reafon of this grant after the flood, we cannot fairly aferibe it to a forefight of the future barrennefs of the earth.

Another queftion which naturally occurs on the fubject of the deluge is, Whether there was any rain before it or not? The argument againt the exifence of rain before the flood is obvioully derived from the rainbow being made a fymbol of the divine favour immediately after. It is certain, indeed, that unlefs we fuppofe the nature of light or of water to have been different before this event from what it was afterwards, there is a natural impoffibility of the refraction of the fun's light being prevented from howing the appearance of a rainbow whenever the fun and cloud were in a certain pofition with regard to one another. It appears improbable, to thofe who take this lide of the queftion, that the Deity fhould inftitute any thing as an emblem of his difpleafure being turned away, whea the fame emblem had been feen perhaps a very fhort time before the cataltrophe happened. On the other hand it is replied, that there is no abfurdity in Cuppofing this to have been the cafe: for though the rainbow exifed before the deluge, yet it never was appointed to be the fymbol of this particular event, viz. the reconciliation of the Deity ; and the impoffibility of vegetables being fupplied with a fufficient quantity of moifture without rain is likewife urged as a decifive argument. Still, however, it appears, that even vegetaion may fubfif, and that in its utmof per. fection,

Denal: fection, without rain: for we are informed, that by $\|_{\text {I }}$ mans of a milt the ground was originally watered, and vegetables fupplied with moilture, before there was any rain; and if this was the cafe at one tine, it might have been at any other, or at any number of times we can fuppofe. Indeed, as matters ftand at prefent, this would undoubtedly be a very feanty fupply; and perhaps fo it was in the antedilivian world: and thas the want of rain might have been one caufe of that barteneds in the antediluvian world which we have already mentioned as probable, and which Mr Bryant mentions as the opinion of all the ancient mythologins.

For particular dcluges, or overflowings of varions pints of the earth by water, fee the article Inundation.
1)EMADES, a famous Athenian, who, from being a mariner, became a great orator, and appeafed Philip by his cloquence, after the fanous vidory over the Athenians at Cheroneat, in the $33^{8 \text { th }}$ year 13 . C.

DEMIAN, or DEMESNS, in its common acceptation, is ufed for the lands round a manur-houfe, ocengied by the lord.

Denitu, or Demefne, in law, is commonly under. ftoud to be the lord's chief manor-place, with the lands thercto belonging, which he and his anceftors hare, time out of mind, kept in their own manual occipation.

1) MMAN1), in its popular fenfe, denotes a calling for or requiring one's due.
1)emand, in law, has a more fpecial fignification, as contraditinguihed from plaint: for all civil actions arefurthod cither by demands or plaints; according to which the purfuer is colled either demandunt or plantif: viz. in re:il delions, demandant; and in perfomal actioms, plainiff. See l'laintifa.
'Ihere are two kinds of demands : the one in deer', de facto, as in every procipe: the other in luro, de jure; fuch is entry in land, diftefs ior rent, se.

DEMEMBRATION, ia Scots law. Sce Law, 20 dxxxi. 17.
I) EMEMBRE, in herddry, is faid of difmemberd animals, or thofe with their limbs cut oill.

DEMESNE. Sec Demain.
Demesnelands. See Revenuf, in 5 .
DEMEI'AE (anc. geog.), a people of Britain, confidered as a branch of the Sihures, occupying that inner corner formed by the Brittol Chamel and the inth Sea.

DEMLTRIA, a feftival in honomr of Ceres, cadted by the Greeks Dimefer. It was then cutumary for the votarics of the goddefs to lath themfelies with whips made with the bark of trees. The Athemians had a fulemnity of the fame name in honour of Demetrius I'oliurctes.

DEMILTRIOWITZ, a sity of the duchy of Smoleniko, in the Ruman empire, lituated upon ike river Ugra, in E. Long. 37. O. N. Lat. 53. 20.

ITMAETRILS, a fon of Antigonus and Stratonice, furnamed Folioretes, "Dealroger of towns." At the age of 22 , he was fert by his father againf Ptulemy, who invaded isyria. He was defeated near Gaea; but he foro repaired his lofs by a victory over one of the generals of the enemy. He afterwards falled with
 nians to liberty, by freeing them from the pown of -reser Callander and Dodemy, dud expelling the gatifon. wheh was itationed there ander Demetria; Phakereus. After this fucceifful expelition, he belieged and took Munyehia, and defeated Catfander at Thermopyle. His reception at Athens after thele vidurics wats attended with the greateft fervility, and the Athenians were not athamed to raife attars to him as to a god, and confult his oracles. 'Ithis uncommon fuccefs railed the jeatoufy of the fucceffors of Alexander and Scleucus Calfmder, and L.jfimachis united to dettroy Antigonus and his fon. Their hotite arnies met at Ipfus, 299 years before the Augutan are. Antigonus was killed in the battle; and Demetrius, after a Cevere lofs, retired to Ephefus. His ill fuccefs raifed him many enemies; and the Athenians, who had lately adored him as a god, refufed to admit lim into their city. He foon after ravaged the territory of Lyf. machus, and reconciled himfelf to Seleucus, to whon he gave his daughter Stratonice in mariage. fithens now laboured under tyranny, and Demetrius relieved it and padoned the inlabitants. The lofs of his poffeffons in Alia recalled hin from Greece, and he citablithed himfelf on the throne of Macedonia by the murder of Alexander the fon of Callander. Here he was continually at war with the neisthouring thates, and the fuperior power of his adverfaries obliged hims to leave Macedonia, atier lic had fit on the throne for fevea years. He palfed iato Alin, and attacked fome of the prowinces of I yhmachus with various fuceelis ; but the mine and pettlence delroyed the greatelt part of his army, and he retied to the court of sclencus for fupport and affilance. He met with a kind sectption: but hoftilives were foon began ; and after be had gained tome advantages over his fon-in-law, Demetrias whe dotall, fonfaken by his troops in the theld of batte, and becume an eafy prey to the ences. 'llangh he ads keyt in contiaement by his fom-in. law, yot he mantaned himfelf like a prince, and palled his time in hanting and in every laborinus x . ureife. His for Antegonas offered Selences all his polfeffons, and even his perion, to procus his father's hiberty; but all proved uravaihing, and Demetrius died in the 5 th $^{\text {th }}$ year of his age, after a confinement of three years, 286 years before Chrift. His remains were given to Antigonus, and honoured with a fplendid runeral pomp at Corimh, and thence convesed to Demetrias. His posterity remained in portetlion of the Macedonian throne till the age of Pcreus, who was conquered by the Rumans. Demetrius has rendered himfelf famous for his fondncls of diffipation when among the diffolute, and for his love of virtue and military glory in the dield of hattle. Ile has been commended as a great warrior ; and his ingenious inventions, his warlike engines, and itupendous machines in his war with the Rhodians, jultify his clams to that character. He has been blamed for his voluptuous indulgenees; and his biographer obferves that no Grecian prince had more wives and concubines than Poliorcetes. His obedience and reverence to his father has been julty admired; and it has been obferved, that Antigonus ordered the ambatadors of a foreign prince, particularly to acmark the cordiah5132
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## D E M

Demetrius ty and friendisip which fubfifted between him and his fon.

Demetrius, furnamed Gonatas, fucceeded his fa. ther Antigants on the throne of Macedonia. He reign. cu 12 years, and was fucceeded by his fon Philip.

Demetrius, a fon of Philip, king of Macedonia, Jelivered as an hoitage to the Romans. His modelty delivered his father from a heavy accufation laid before the Roman fenate. When he returned to Macedonia, he was falfely accufed by his brother lerfeus, who was jealous of his popularity, and his father two creduloully coufented to his death.

Uemetrius I. furnamed Soter or Savior, was fon of Seleucus Philopator the fon of Antiochus the Great, king of Syria. His father gase him as a holtage to the Romans. After the death of Seleucus, Antiochus Epiphanes, the deceafed monarch's brother, ufurped the kingdom of Syria, and fucceeded by his fon Antiochus Eupator. This ufurpation difplafed Demetrius, who was detained at Rome. He procured his liberty on pretence of going to hunt, and fled to Syria, where the troops received him as their lawful fovereign. He put to death Eupator and L! fias, and eftablifined himfelf on his throne by cruelty" and opprefion. Alexander Rala, the fon of Antiochus Epiphanes, laid claims upon the crown of Syria, and defeated Dumetrius in a battle, 250 years before Chirit.

Demetries 11. furnamed Aicianor, or Confueror, was fun of Soter, to whom he fucceeded by the alfiftance of Ptolemy Philometor. He married Cleopa. tra, the daughter of Ptolemy, who was hefore the wife of the expelled monarch Alexan ler Bahn. Demetrius gave himfelf up to lusury; and voluptuoufnefs, and fuffered his kingdom to be genverned by his farourjes. At that time a pretended fion of Bala, cailed Diodorus Tryphon, feized a part of Syria; and Demetrins, ts oppofe his antegonilt, made an alliance with the Jews, an marched into the talt, where he was taken by t? Parthians. Phraates kintr of Parthia gave him his daughter Rhodogyne in marriage; and Cleopatra was fo incenfed at this new comection, that the gite herfelf up to Antiochus Sidetes her brother-in-law, and married him. Sidetes was killed in a battie aganit the Parti,ians, and Demetrius regained the poffition of his kingdom. His pride and opprellion rendered him odious; and his fubjects anked a king of the home of Seleucus fiom Prolcmy Phyicon king of Egypt : and Demetrius, unable to refilt the power of his cnemies, fled to Ptolemais, which was then in the hands of his wife Cleopatra. The gates were thut up againtt his approach by Cleopatra; and he was killed by order of the governor of 'lyre, whither he had fled for protection, A. U. C. 627. He was fucceeded by Alexander Zebina, whom Ptolemy had raifed to the throne.

Demetrios Pbalereus, a celebrated orator and peripatetic philofopher, was the feholar of The.phraftus. He acquired fo much authority at Athens, that he governed the city for ten years; and ruled with fo much wifdom and virtue, that they fet up 36 ftatues in honour of him. By the flanders of fome malicious perfons in his abfence, he was, however, condemned to die; and bis images vere puled down: which when Demetrius beard, he faid, they could not pull down that vitue fur which thofe imares were fet up. He efcaped into

Egypt, and was protected by Ptolemy Lagus. This Demetrius king, it is faid, afked his advice concerning the fucceffron of his children to the throne; viz. whe her he Demiurge. ought to prefer thofe he had by Euridice to Piolemy Philadelphus whom he had by Berenice? and Demetrius advifed him to leave his crown to the former. This difpleafed Philade!phus fo much, that, his father bein dead, he banithed ibemetrius; who was afterwards killed by the bite of an afp. Demetrius compofed more works in profe and verfe than any other peripatetic of his time; and lis wrings confited of poetry, hiftory, politics, rhetoric, harangues, and embaffes. None of them are cxtant except his thetoric, which is ufually printed among the Rhetures Selectio.

Demetrius, a crinic philufopher, difciple of $A$ pollonius Thyaneus, in the age of Caligula. The emperor withed to gain the philofopher to his intereft by a large prefent ; but Demetrius refufed it with indignation, and Gaid, If Caligula withes to bribe nue, let him fend me his crown. Vefpafian was difpleafed with his infolence, and banithed him to an ifland. The cynic derided the puniflment, and bitterly inveighed aramet the emperor. He died in a great old age; and Scneca obferves, that " rature had brought him forth to fhow markind that an ce:alted genius can live fecurely without being corrupted by the vice of the furround. ing wofld."
DEMI (formed from dimidiam), a word ufd in comporition with other words to tignify balf.

DEMI-Atici, boroughs or larger villages of Attica. The Athenian tribes were diftributed into Demi. Homer, in his catalogue, dikinguithes the Athenians by the appellation $D_{\text {emos. And when Thefeus prevailed }}$ on them to quit the comery and fettle at Athens, they fill comburd to frequent the Demi , and to perform their feveral religious ceremonies there (Padanias, Livy).

Dem-(alatrin, a piece of ordnance ufually 4 inches Eore, 2700 pound weight, so feet long, and carrying point blank 175 paces.

Denn-Culverin of the laffiae, is $4^{\frac{1}{4}}$ inches bore, 10 feet long, and zoco pound weight. It carries a ball of 4 inches diameter and of 9 pounds weight, and its level range is 1 th paces.

Drm-Calaceria of the larget fort, is $4 \frac{3}{4}$ inches bore. ret feet long, and weighs 3000 puands weight. It carrics a ball $4^{\frac{2}{2}}$ inches diameter, weighing I 2 pounds II ounces, point blank i78 paces.

## I) Fmb-Gad. see Hero.

Dr.wt-Gorge, in fortitication, is that part of the polygon which renains after the flank is raifed, and groes from the curtin to the angle of the polygon. It is half of the vacant fpace or entrance into a baltion. $^{2}$

Deng-Quarer, a note in mufie, two of which are equal to a quaver.
D) Eti-Semi-Quajer, in mulic, the fhortelt note, two of them being equal to a femi-quaver.

OLMISE, in law, is applied to an eftate either in fee-limple, fee-tail, or for term of life or years; and $f$, it is commonly taken in many writs. The king's death is in law termed the demife of the king.

Dimise, and Redemise, denote a couvemance where there are mutual leafes made from one to acother of the fame land, or fomething out of it.

DEMIURGE (from druso;, which denotes a purlic fircant,

# D E M 

Democracy, fervant, and efyov suork), in the mythelogy of the eat Demeri ern philufophers, was one of the fons employed by tus.
thy were the moft diftempered. Demoeritus died, according to Dingenes Lacritus, in the 3 bift year before the Chritian ra, aged 100 . It is faid that he pot out his eyes, in order that he might meditate more profoundly on phitofoplical lubject: ; but this has litue probability. He wats the author of many books, which are luit; and from thefe Epicharus borrowed his phikefophy.

DEMONSTRABLE, a term need in the fohools to ficsuify that a thing may be clearly pooved. 'Thus, it is demontlrable, that the three angles of a triangle are equal to two right ones.

DEMONSLRALLON, in logic, a feries of fyllogifms, all whofe premifles are cither definitions, Eelfevident truths, or propofitions alreaty efablithed. See Lugic.

DEMONSTRATIVE, in grammar, a term given to fiuch pronouns as ferve to inticate or point out a. thing. Of this number are bion ber, bor, among the Latins: all this, thut, thefe, thore, in Englifh.

DEMOSTHENES, the fanous Athenian orator, was born at Athens 3 Si B. C. He lolt his father at feven years of age ; and was placed under the conduct of guadians, who robbed him of his fubltance, and negleted his education. Demothenes repaired this lofs by his love of eloquence and his extraordinary abilities. Hebecame the difciple of lfens and Plato, and applice himfelf to thaty the urations of Ifoerates. At the age of 1 , he gave an carly proof of his eloquence and abilitien againt bis guardians, from whom he obtained the retribution of the sreatelt part of his eftate. His riligy talunts were, however, impuded by various natmal detects. But thefe were at lafl conquered by dint of refolition and unwearied attention. He declained by the fea-fhene, that he might be ufed to the noife of a tumaltuons affembly; and with pebbles in his month, that he might courcet a dufet in his fepecin. He fuadifed at home with a maked fword han ring wer bus thonder, that he might eheck an ungracefuk motion to which he was fubjoct. I-Ie alfo confined himelf in a fubterraneons care, so devote himfelf more clrfely to ikudions purfoits; and to eradicate all curiofity of appearing in public. he fhared one half of his heall In this folitary retirement, by the help of a glimmering lamp, he compuied the greatelt part of hie orations, which have crer been the admiation of every age: though his contemporaries and rivals inveighed againft them, and ublemed that they fmelt of oil. His alilities as an erator raifed him to confequence at $A$ thens, and he was foon placed at the luead of govemmetut. In this public capacity he rouled his countrymen from their indolence, and anmated them againtt the encroachment of Pinlip of Macedonia. In the beate of Cheronea, lemolhemes betrayed his putilkanimity, and fared his life by Hight. After the death of Philip, le declared himelf-warm!y aceant his ton and fuccefor Aleyander; atid when the Maccdonians domanded of the Athenians their orators, Demolthenes reminded his conntrymen of the fabie of the fheep which delivered their dogs to the wolves. By the prevalence of $]^{\text {buty }}$, however, he was foreed to retire from Acthens: and in his banithment, which he palled at Trezen and Eigina, he lived with more effaminacy than trac hervifm. When Antipater matu wat againd Grecee aftor the death of Alexander, Demote-

Demonfrable II
Demon-
$\underbrace{\text { helles. }}$ lities and infupportable arrogance; and his exectlive lut of cmpire effaces his talents and virtues. He is reprefented as elaming dominion over the new world he has formed, as his fopereign right : and exchuding totally the fupreme Deity from all concemment in it, he demands from mankind, for himfle and his afociates, divine honours.
D) WMOCRACI, from Inuer people, and xpatan yo commend or grovern; the fame with a popular government, whercia the fapreme power is lodged in the hainds of the people: fuch were Rome and Athens of ohl; but as to our modem republics, bafil only excepted, their government comes nearer to ariltoeacy than demucraty. S.e L.sw. $11^{\circ}$ it.

DESIOCRITCS, une of the greatelt phitofophers of antiquity, was born at Abdera, a town of thrace, alout the 8uth Olympiad; that is, about $f^{60}$ y cars befure Chrit. His father, fays Valerius inaximus, was able to entertain the army of Xerses; and Diogenes Laertius adds, upon the teftimony of Exrodotus, that the king, in requital, prefented lim with fume Magi and Chaldcans. From thefe Masri and Chaldeans Democriturorecived the fort part of his eduatoon ; and from them, whill yet a boy, he learned theology and affronomy. Ife next applied to Leucippus, and learned from him the fytem of atoms and a vacoum. His father dying, the three fons, for fo many there were, divided the eftate. Democritus made choice of that Irit which confited in money, as being, though the leaf thare, the moft convenient for travelling; and it is fald, that his portiom amomed to above roo talents, which is neat 20,000 . Stertar. Ilis extraordinary inclination for the feiencwind for knowledge, indneed him to travel into all parts of the word where he hope? to find learned men. He went to villt the prielfe of Egypt, from whom he tearned genmetry; lue confulted the Chaldeans and the Perfan phibofophers; and it is faid, that he penctrated even into India and Ethiopia, to confer with the Gymnofophits. In thele travels he walted his fubflance; after which, at his return, he was oistiged to be maintained by his brother; and if he laad not given proofs of the greatef andertanding, and thereby procured to himbelf the highet honows, and the Etrongeft interett of his country, he would have newred the penalty of that law which denied the interment in the family-fepulcher to thofe who had tpent their patrimony. After his return from travilling, he lived at Abdera, and groverned there in a moft abfolute mamer, by virtue of his confummate wifdum. 'The magiftrates of that city made him a prefent of 50 ta. tents, and crefed frathes to him even in his lifetime: hat being naturally more inclined to evnemplation than delighted with public honours and employments, be withdrew into folitude and retirement. Demuchitus inceffantly laughed at human life, as a cominued farce, witheh made the inhabitants of Abdera thimk: he was mad; on which they fent for Aippocrates to cure him: but that eclebrated phyfician laving difonufed with the philofopher, told the Abderians, that he had a great veneration for Dennocritus: and that, in his opinion, thote who eflectacd themelves the molt heal-

## D E MI

Pemefe. henes was publicly recalled from lis exile, aud a gratley bunes. was fent to fetel ! !im from $\mathbb{E}$ gina. His retarn was attended with much fplendor, and all the citizens crowded at the Pireus to fee him land. His triumph and popularity wou dhort. Antipater and Craterus were near Athens, and demanded all the oraton to be dehiered up into their hands Demanthenes fled to the tengle of Neptume in Calauria; and when he fav liadt all hopes of fifuty were samitied, he took a dofe of poifor, which he always carried in a quill, and expised on the day that the ' i hermoplianal were celebated, 322 years before Chritt. The Athemians raited a Lrdzen tatue to his honour, with an ineription tandlated into this dintich:



Demothanes has brea defenvedly called the prince of orators. Indecd no orator had ever a finer rield than Demothenes in his Olynthiacs and Philippics, which are his apital orations; and undubtedly to the greatuefo of the fubject, and to that integrity and public fiait which breathe in them, they owe a lange purtion of their merit. The fubject is, to excite the indignation of his countrymen againg Philip of bracedon, the publice enemy of the lionties of Grece: and to guard them againit the treacharous meafurss by which that crafty tyrant endeavoured to lull them iato a negket of their danger. 'l'o attain this end, we lee him ufe every proper means to animate a people ditinguithed by jutice, lumanity, and vatuor; but in many iallanes becone comupt and degenctate. He boldly accules them of renality, indolence, and indifference to the public grood; while, at the fame time, he sominds them of their former sfory, and of their prefent refources. His contemporary orators, who were bribed by Philip, and who perfaded the people to peace, he openty reproaches as traitors to their conntry. He not only prompts to vigurous mealures, but tuaches how they are to be carried into ex cution. His orations are throngly animated, and full of the impetuctity and ardour of public fpirit. His compolition is not ditingenithed by omament and plendur. It is an energy of thought, peculiart'y his own, which forms his character, and raites him above his fpecies. He feems not to attend to words, but to things. We forger the orator, and think of the fubject. He has no parade and oftentation, n.) fudied introductions: but is like a man full of his fubject; who, after preparing his audienes by a fentence or two for the reception of plain trutles, enters directly on bulinefs.

The ityle of Demothenes is Atrong and concife; though fonetimes, it matt be confefced, harth and ab:upt. His words are highly exprellive, and his arrangement firm and manly. Neglicent of heffer graces, the feems to have aimed at that fublime which lies in sentiment. His action and pronanciation are faid to have been uncommonly vehement and ardent; which, from the mamer of his writings, we thould readily belicere. His character appcars to have teen of the aufture rather than of the gentle kind. He is always grave, ferious, paffonate; never degrading himfelt, nor attempting any thing like plafantry. If lis admirable cluywece be in any refpect fanloy, it is ihat he fometimes borders on the hard and dry. He
may le thought to want fmoothnefs and grace; which is attribated to his imatating too clofely the manner of Thucidides, who was his great model fo: 1 yyle, and whofe hitory he is faid to have tranforibed eight times with hio unis land. But thefe defects are nore than atoned for by that materly furce of mafeutine eloquence, which, as it overpowered all who heard it, cannot in the prefent day be read without emotion.

Cicerocills him a perfect model, and luch as he him. fllf withed to be. Thefe two great princes of eloquence have been often compared tngether; but the judgment helitates to which to give the preference. The Archbithop of Cambray, homuer, fems to have itated their merits with erveat jultice and jerticuity in has Refte. tions on Rhetoric and Poetry. 'The patage, tranfiz. ted, is as follwws. " 1 dos mot hentate to dectare, that I think Demolthens fejericr to Cicero. I am jerfuaded no one can admire Cicero more than I do. He aforns whatever be attempts. He dess honour to language. He ditifoles of wods in a manner peculiar to himfelf. His ityle has great varicty of character. Whencrer he pleafer, he is even concife and wehement; for intlance, agant Catione, aganlt Verres, againt Antany. Dut ornament is too vilable in his writings. His at is wondafu!, but it is perceined. Whea the orator is providing for the fafety of the republic, the furgets not himfelf, nor perinits uthers to forget him. Denofllunes feems to diape from himfelf, and to fee nothing but his country. He Secks not elegance ot expredien; unfoasht for he poflefes it. He is fupsrior to admiration. He makes ufe of language, as a modelt man dues of drefs, unly to cover lim. He thunders, he lightens. He is a torrent which carrics every thing betore it. We cannot criticife, becaufe we ase not ourtives. His fubject enchains our atten. tion, and makes us furget his language. We lufe him from our light: Philip alone oceupies our minds. I am delighted with buth thefe oratos ; but I confers that 1 an ls is affected by the intinte art and magniticem eloquence (f Cicero, than by the rapid fimplicity ur Demonthnes."

DEMPSTER (Thomas), a very learned mar, but of a fugular character. He was bora in Scothand, but we do not find in what year. He went over iu france for the fake of embracing the catholic religion, and taught clafleat leaming at Paris about the begiming of the 1 -th century. 'Thu' his bufinelis was to seach flool; yet he was as ready to draw his fword, and as quarcllime as if he had been a duellitt by profelfion: and it is faid, that there fance patied a day but he had fomething or other of thiskind upon his hands. This Spirit and tern of temper dew hius inte many ferapes; and one in particular, which whiged him to quit the conntry. Grangier, principal of the college of Beauvais at Paris, being obliged to take a joumey, appointed Dempftu his fubllitute. Dempiter canfed whip a ichotar, in full fchool, for challaging one of his fetlows to bight a duel. The felsolar, to revenge this arfront, brought three gendemen of his relations, who were of the king"s life-yuards, into the college. DempAter made the whele cullege take ame; hamilrung the there life-gnard-mens horfes before the college gate; and put himfolf into liuch a pollure of deftuce, that the three fparks were forced to alk for quarter. He gave then their lives; but imprifuntd them, and did

Demorhents, Demyther.

D E N
Dempter not releafe them for fone days. They fought another $\underbrace{\text { Dentigh. }}$ way to revenge themfetres: they caufed an information to be made of the life and moral behaviour of Demptter, and got fome witneffes to be heard againlt him. Upon this he went over to England, whare he found refuge; but did not make any long flay. He went abroad again, and read lectures upon polite leaming in feveral unverfities; in that of Nifnes particularly, where he difputed for a profefor's chair, and obtained it. He went to Rolugna, and was profeffor there for the remainder of his life; and was then alfo admitied a member of the Academy della Rotte. He died there in Scptember 1625 , leaving behin him feveral learned works; as Commentaries on Kofous de Ahtiquitatibus Ronanoram, and upon Claudian; \&e.; four books of Epitles; feveral dramatic pieces, and nether poems ; fome books of law ; an Apparatus to the IIthory of Seotland; a Martyrology of Scotland; and a Litt of the Scuttith Writers.

DAMPStar of Cout, the name formerly given in Scotland to the common executioner or hangman.

DEMSTER, or Deemster. See Deemster.
DEMULCENTS, among phyficians, medicines good againf acrimonious humours. Such are the roots of marih-mallows, of wbite lilies, of liquorice, and of viper-grafs, the five emullient herbs, \&c.

DEMURRACE, in commerce, an allowance made to the malter of a lhip by the merchants, for flaying in a port longer than the time firt appointed for his departure.

DEMURRER, in law, a fop put to any action upon fome point of difficuly which mul be determined by the court, before any further proceedings can be had in the fuit.

DEN, a fyltable which, added to the names of places, fhows them to be fituated in valleys or near woods; as Tenterden.

DENA RIUS, in Roman antiquity, the chicf filver coin anong the Romans, worth in our money atout fevenpence three farthings. As a weight, it was the feventh part of a Roman ounce.
Denarius is alfo ufed in our law-books for an Englifh penay.

DENBIGHSHIRE, a county of Wales, bounded on the fouth by Merioneth and Montgomery thires, on the north by Flinthire and the Irith Sea, on the welt by Caernarvon and part of Merionethithire. It is about 40 miles long and 21 broad. The air is wholefome, but. Iharp; the county being pretty billy, and the fnow lying long on the tops of the mountains. The foil in general is barren; but the vale of Chwy, fo called from its being watered by that river, is a very fertile pleafant fpot, of great extent, and well inhabited. The chief commoditics are black cattle, fheep, and goats, rye, calied here amelcorn, and lead-ore. The county fends two members tu parliament, viz. a knight for the fhise, and a burgefs for Denbigh the capital.

Denbigh, the capital tuwn of Denbighthire in N . Wales. It is feated on the fide of a rocky hill, on a branch of the river Cluyd, and was formenly a place of great frength, with an impreguable cafte, now demolifhed. It is pretty large, well built, and inhabited by tamers and glovers, and gives the title of Earl to the noble family of Fielding. W. Long. 3.30. N. Lat. 53.15.

751 D E N
DENDERMOND, a handfome and frong toran of the Auftrian Nethertands, in Flanders, with aftrong citadel. It was taken by the allies in 1706, and by the French in 1745 . It is furrounded hy mathes and


#### Abstract

Dinter


muma 11 Dendomno te:. fine meadews, which the inhabitants can lay uader nidter when they pleafe. It is feated at the confluence of the rivers Dender and Schelde. E. Long 4.3. N. Lat. 51. 3 .

DENDRACFATES, in matural hitenry, the name ufed by the ancients for an extremely elegant and beautiful fyecies of agate, the ground of which is whitih, variegated wih veins of a brighter white. Thefe veins are beautifully difpoled in a number of various figures; but generally in many concentric in egular ciacles, drawn rond one or more points. It is common alfo, in rarious parts of this itone, to find very beautiful delineations of trees, mofes, fea-plants, and the like, fo elegantly expreffed, that many have erroneouly taken them for real plants included in the fubflance of the fonce; whence the name dendrachates.

DENDRANATOMY, a term ufed by fome for a defeription of the various parts of trees; as root, truak, branch, bark, wood, pith, flower, fruit, Sic. See Plants, Vegetation, \&e.
1)ENDROMETER (fiom cisiav a trea, and uerge I madfure), an inftrwnent latdy invented by Meffrs Duncombe and Whitel, for which they obtained a patent, fo called from its ufe in matiuning trees. This phate infrument confitts of a femicircle A, diviled into two CLXE. quadrants, and graduated from the midile; upon the diameter D there haugs a phemmet L for fixing the inflrument in a vertical polition ; there is alfo a chord I) patallel to the dianeter, and a radins E, pafing at right angles through the dianeter and chord. From a point on the radius hangs an attineter C , between the chord and diameter, to which is fixed a frnall femicircle $G$, and a frew, to confine it in any pofition. The altimeter, which is contrived to form the fame angle with the radius of the inltrument as the tree forms with the horizon, is divided from its centre both ways into forty equal parts; and thefe parts are again fubdivided into halves and quarters. Upon the fmall femieicle $G$, on which is accounted the quantity of the ande made by the altimeter and radius, are ex. preffed degrees from to thizo, being 30 on cach quadrant. The radius is nembered with the fame feale of divifions as the altimeter. Thece is alfo a norius to the fmall femiciacle, which thous the çantity of an angle to every tive miantes. On the back of the inftrument the toock M of the fliding piece is confined to the axi3 N , which moves concentically parallel to the elevation index $F$ on the oppotite fide, to which it is fixed. Thi index is mambered by a fale of equal divifions with the altimeter and radius: at the end of the index is a nunius, by whieh the angies of eleration above, or of deprefion below, the horizon, meafured upon the femicirle of the infirument, are determineal to every five minutes. There is allo a groove in the radius, that fides acrofs the axis by means of a forew I, working betweell the chord and f m circle of the inftrument; and this fcrew is turned by the key 0 . Upon the fock M is a fliding piece ${ }^{\mathrm{P}}$, that alway; acts at right angles with the allimeter, by means of a gronve in the latter. T'o the fhank of the fliding piece is affixed a noveable limb Q , which forns the

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in that part where the horizonal dilanee was taken, is meaturel with the tape-line; and a fixth part of
this circuanference is added to the diftance on the rathis circuaference is added to the dittance on the rater, becaufe the tape-liae, in takints the ditance, cennot be anplied to the eentre of the body of the tree: then the clevation index is lowered to that part of the tree, of which the diameter is to be taken and forewen fatt. Set the moveable limb of the diding piece quite ftraight, and the edge of the horizontal index upon the fird divition of it. Turn the whole inftrament about to the left hand till you fee through the fights the left tide of the tree cut exactly by the perpendicular wires; then the intrument being lixed, move the fights only upon the fliding picee, till you fee the right fide of the tree cut alion by the perpendicular wires; and you will find the true diamcter marked by the horizontal index upon the fliling piece, which is to be entered in a diftinet column of the field-book.

For the boughs: let the diflance on the radius be now rednced to its former quantity, and the elevation index moved upwards till the bough is feen through the fights and ferewed fatt. Set the moveable part of the fliding piece in a pofition parallel to the bough, and the edge of the horizontal indes on the firt diviflon of it. Turn the whole indrument about till you fee throung the fights the fhoot of the bough clufe to the truak cut by the perpendicular wires; then move the dights till you fee the other end of the bough cut by the laid wires, and note the feet and inches marked by the horizontal index on the moveable limb of the fiding piece, which will give the true length of the bough to be inferted in the fild-book. And the girth of the bougly may be obtained by directing the fights to that part of it w'ole ginth is defired ; then by muring the elevation index downards till you fee the under ide of the bongh cut by the horizontal wircs, and these noting the feet and inches marked by the faid index on the altimeter; after which, let the tevation index be noved upwards till the upper fide of the bough cut by the horizontal wires is feen; the fect and inches marked upon the alimeter are to be nuted as before. The former quantity fubtrakted from the latter will hive the true diameter of the bough, which is cutered in the fied book. The true folidity both of the budy of the tree and of the boughs may be found from the diameter and loagtho in tables calculisted for this purpufe.

The dendrometer, fitted to a theodolite, may be applied to meaturing the heiches and dittane of (h) jeets, accutrible or inaccefible, whether fituated in planes parthlel or ublione to the phae in which the inftrument is placed. It may be alfo ufed for taking all angles, whether vertical, herizonal, or oblique, in any polation of the planes in wh they are formed; and thus fur facilitating the practical operations of engineering, land furves ing, levelling, mining, dic. and for performing the variou; cafes of plane trigonometry without calculation ; of which the inventos. have fiubjuined to their accomat of this intumat many examples.

DENDROPRORIA, in antignity, the carring of boughs or branches of trees; a religious ceremony fo called, bucaufe certain priefts calied from thence dendiuphori:


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## Dench demboshari, trec-bearws, matehed in proceffon, carry

ing the branches of trees in the ir hands in honour of
fome god, as Bacchas, Cylate, Sybams, \&e. The
college of the dendrophori is often montioned in anciont mables; and we fiequently fee in bafor retievos the bacebanals reprefented as men carying litule harubs or branches of trees.
D) DNEB, an Arabic term fignifying tail, wed by aftronomers to denote ferctal tised Aars. Thus, doneb elat, fignifies the bright liar in the lion's tail. Dowh adigege, that in the fwan's tail, \&ec.

IIINHAM (Sir John), an eminent Foglifh poct, the only fon of Sir John Denham, chief baren of the exchequer in Ircland, and one of the lords commifioners there, was benn in I ubblin in 1615 ; Lut his father, in 1617 , being made a baron of the exchequer in England, lee reccived his education in that comentry. In his youth he f llowed ganing more than any thing clfe; but, in Ibat, publiflud a tragedy called the Soply, which "as much admired by the bef judges; and, in $16+3$, wrote his famons poem called Cooper's Hill; which Alr Diyden prononances will ever be the fandard of good writing for majelty of ttyle. Denham was fent ambaffador from Chates II. to the king of Poland; and at the Ropomation was made furseyor-general of his majuty's buiklings, and coeated knight of the Dath. On obianing this port, he is faid to have renutnced his poetry for inore important fudies; thongh he afterwand wrote a fone copy of verfes on the death of Cowley. He died at his office in Whitehall in 1668 ; and has wotks have been often fance printed.

DENIER, a mail Frencil copper-coin, of whicit twelve make a fol.

There were two kinds of deniers, the one tournois, the other parifis, whereof the latter was worth a fourth part more than the former.

DENIZEN, in law, an alien made a fubject by the king's letters-patent; otherwife called donaijon, becatufe " his legitimation procceds ex donatione aggis, from the king's gift."

A denizen is in a kind of middle fate between an alien and a natural bern fubject, and partakes of both of them. He may take lands by purchafe or devife, which an alien may not ; but cannot take by inheritance; for his partert, through whom he mult chaim, being an alien, had no inheritable blood, and therefore could convey none to the fon; and, upon a like defeet of bluod, the iffue of a deni\%en born before denization, cannot inherit to him; but his illue born after may. A denizen is not cxeufed from pilying the alion's duty, and fome sthermencantile budens. Aud roo deniren can be of the prive conacil, or either honfe ef parliament, or have any office of truth civil or military, or be capalle of any grant of lands, sic. from the crown.

DENMARF, one of the nof ancient monarchies in Europe, comprehending the peninfula of futhond, and the ifands of Zealand. Tumen, Sc. But Denmark, poperly fo called, is only that part of Scandinavia which formerly went by ite name of cimbriag charfongus, and now is callex Futhand. Including HolAtein, it is bounded by the fea called the Catesate on the north; by the Jaltic on the eall ; by the river Elbe, which feparates it from Bremen, on the fouth; and by

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 extending from 54.40 to $5 \%$ 20. N. Eat.

The origin of the bame Denombe is wey ancertain. Name The mont probable conjectutc contcrning it is that of Name Seaso-Crammetious, the molt ameiont and bed Daminderives. hillorian. I Iederives it from 1 Ran the fon of Jhambe, the firll kings, and Mark, or Ahere, fignifying a courtry in leveral diakets of the Tentonic; aceoding to which etymology, the word Damard dignifies the land, or country, of Dan. --This Dan is thourtht to Dan the have lised abont 103 gears before the Chritian era. fint king. Almoll all hithorians agres that he was the fon of Funth, a native of Zemiand. His poffefloms and inAluence were very confiderable, not only in Zatand, but in the iftands of Langland and Mona. It was lis conage, howerer, and tkill in the art of war, hat in. daced the inhabitants of Denmark to choofe him for their king. IIe was called to the affifance of the Jutlanders upon an inruption of the Saxons into theirterritories, and pomifel the fovereignty of the comenty if he drove out the enemy. Ga this be immediately raifed an amy, gained a complete victory over the Saxons, and obliged them to leave the comery; and he was accordingly clected king.

In fuch early ages as thefe, we are not to 10 k for Miatry of any authentic hifory either of this of any other king- this cour'ry dom. The hiftory of Demmark, for a great number of luauy ares ages after the reign of Dan, is filled with fabulous exploits of herocs, encounters wath giants, diacons, Exc. One of the ir kings named Fromo, who reigned about For years before Chrifl, is faid to have concueved all Britain, Slefwick, Rufla, Pomerania, Hultio, sco an affertion which cannut caffily oe credited, contidering the difficuly which fucceding warriors, even the greatell in the work, found to fubdue the inhabitants of thofe comotries.- It is certain, however, that anciently the kingeon of Denmark made a much more con picuons figure than it docs at prefent. The Danes appear to have had a very confiderable maval force at. moll from the Foundation of their empire; and the conquetts they undonibtedly made in our illand are cer tain proofs of their valour.

The matural entmies of the Danes were the Sweder, Nowegians, and Saxons; cfpecially the ferf. With one or other of thefe nations atmol perpetual war was carricel on. 'The kingdom was alfo often reat by civil diffentions; which the neighouring monarchs did not fail to take advantage of, in order to reduce the kingdom of Denmark uader their fubjection. As ocither paty. however, gencrally came off with advantage, the hiftory of the fe wars affords mothing interelling or entertanang. One of the greatell of the Danim monarchs was I cadome $I$. who obtained the therone in videmate. 1157, haviny defeated and kiled his competitor Suen, a se eat moo after a ten years civil war. Ie maintained a long was narch. with the Vandals, whofe power he at latl antively broke, and reduced under his fuljection the ifland of Ragen. Healfo proved victorions over the Narnegians, fo that ther kirg and qucen came in perfon to fabmit to him. In 1 it 5 , he alfo laid the foundations of the city of Dantric : which, though it hath lince become a place of fuch confequence, confited at firl only of a few poor fithermens huts; but the prisileges and immmitics conferred non it by this monarch, foon proved the mans of its becoming a flourithing 5 C
city.

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Derant k eiry. - In 1160 , be entirely fubdued the Courianders; and, foon after, was invefted with the duchy of Holitein, by the emperor Frederic Barbaroff. He is faid to have been poifoned by a quack medicine, given with a defign to recover him from a diftemper with which he was feized in 1182.

In the year 1195, Canute, Valdemar's fuccefior,

Puwer of Denmatk in 1195.

6 Expedition of Vraldemarll. $\mathrm{m}^{-}$ gait ft the Eivoniars. caufed a mufer to be made of all the men fit to bear arms in lis dominiuns; and ordeied each province to fit out its proportion of hipping, every way equipped, and ready for action. The whole force of Denmark, ax that time, confifed of 670 hips of war, befides the fyustrons fupplied by vaffals, tributary fates, and allies. The number of the land-forees is not mentioned. In the reign of this prince, the Dinilh dominions were enlatged by the entire conquett of Stromar ; the difriets of Lubec and Hamburerh, formerly koown hy the nanme of Norclabingia, but now included ander the general name of Hollein. He died in 1203, and was fucceeded by Valdemar II. who proved a very great and warlike prince. In 12:1, he founded the city of Stralfund, oppofite to the Ine of Rugen. The fame year his queen died in child-bed; and in memory of her he built the catle of Droningholm, that name importing the 是ucerns-ffund. In 1218 , he undertook an expedition again!t the Livonians, having received advice that thoy, affited by the Lithuanians, Mufeovites, and other babarcus nations, had driven from their habitations all thofe in their neighbourhood who had cmbraced Chridianity, and taken an oath of allegiance to the crown of Denmark. Fitting out a powerful flect, therefore, he immediately fet fail for that country; but his troops were no fooner landed, than they were feized with a panic at the fight of fuch a powerful army of favages as were affembled oo oppofe them. The king limfelf was difmayed at the unufual feectacle of a whole army clothed in ithins, and refembling bealts more than human creatures. Encouraged, however, by the bihops who attended him, he ventured an engagement, and overthrew the barbarians with incredible flangter. This victory was gained near the fortrefs of $\bar{r}$ aldemar, which receised its name on that account.

How potent and thourilhing the kingdom of Denmatk was at this time, appears from an efimate of the revenues of the tributary provinces, thofe countries conquered by Vademar, and the fanding forces of the whole kingdom. This account was copied by Pontamus from Witfeld a writer of thofe days, who had it from a regiter kept by Valdemar's lleward. From the provinces were daily fint in 24 lalls of oats, 24 lafts of rye, and half that quantity of wheat, 13 talents of cheele and butter, and nine of honey; 24 oxen, $3=0$ fheep, 200 hogs; and 600 marks of coined money. This was the certain revence: hut to this was added near an equal fom from adventitious circumfances; fuch as fnés, forfeitures, taxes on law-fuits and pleadingr, with a varicty of other contingencies; the whole ancunting to upwards of $1,0,000$ marks a-day, or 22,730,0col. fir aunzm; a lum in thofe days almot incredible. With this revenue were kept for conllant fervice 14 ro great and fmall Thips for the king's ufe, each of which at a nedimm carried 121 iuldiess; making the whole of the thanding forces, betidesgatrions, confit of 165,900 fighting men.

In 1223 , a very greac misfortune bef. 1 Valdemar,
notwithlanding all his power. Henry earl of Swerin, Denmak. otherwife called Henry Palatine, a German prince, ha- ving been deprived of part of his cominions by Valde- ${ }^{\text {s }}$
mar, furprifed and carried off the king himfelf, and eaken primar, furpricd and carried of the king hmelf, and eaken pritions on which he at laft obtained his liberty were very 9 9 hard. He was ohliged to pay a prodizious fum of Releafed nr money; to relinquih Holltein, Swerin, Hamburgh, condition or and all his pofertions on the other fide of the Elbe; ceding part and lafty, folemnly to fwear that he would maintain of hisents. this compulfise contract, and never take any meafures to punifh Heary or his atociates. This treaty was figned on the 2 gth of March 122 万.

Belides theie tervitories which the Danih monarch had been obliged to cede by treaty, many tributary princes took the opportunity of his capcivity torecover their liberty; and among the ret, the inhabitanis of Lubec revolted, and entered irto alliance with Albert duke of Saxony againt Vaidemar. Ttae latter, however, was not of a difpofition to fubmit tamely to fuch treatment. He obiained a difpenfaticn from the He breaks Pope to break his engagments with Henry, and im. mediately entered Holitein at the head of a numerous army. Here he was met by feveral German p.inces, at the head of a very numerous army; and a delperate engagement enfued. Valdemar at firft had the advantage; but beng wounded in the eye, his troops une at lait defeated with great flaughter. It doth not appear that ever the king of Denmark was able to rerenge himfulf of his enemies, or to recover the dominions he had loft. So far from this, he was obliged, in 1228 , to cede Lawenberg to the duke of Saxony, who had already fei\%ed on Ratzburg and Molna. Soon after this, his eldeft fon Valdemar was aceidentally kitled as be was hunting, and his two other fons married the daughters of his two greatelt enemis. Abel, the third fen, married the daughter of Adolphus duke of Holtein; and Eric, the fecond, marricd rhe duke of Saxony's danghter. 'Thefe misfort unes are fuppofed to have haftened his death, which happened in the month of April $124^{2}$.

On the death of Valdemar, the kingdom u*s divided between the two young princes; and between them a war conmenced the very next year. A peace was concluded the year following, and war renewed the yearafter; kut how long it continued, we are not informed. In 125 , Eric paid a vifit to his brother Abel, intreating his mediation betweeu him and the prinees of Holltein, with whom he was then at war. Abel received him, in appearance, with great kindnets, and promifed that his utmolt endeavours to procure a reconculiation thould not be wanting ; hut in the mean time, laid a plan for having him murdered at fea : this was effected, and Abel became mafter of the whole kingdom.

The new king did not long erjoy the fovereignty Kingtons he had fo welcedly obtained. He was termented ty davoded a his own confcience; efpecially when he found among number of his brother's papers, one by which he was left heir to perty tythe whole kingiom on the deceafe of Eric, and many ran.s. kind expreffors with regard to himfelf. He was at lat killed in a battle with his own fubjects in 1252, on account of fome taxes he intended 1.0 impolie.

From this time to the year 1333. the kingiom of Denmark gradually declined. Ufapers eftahlifhed
denmark themflves in different provinces; while the kings of Sweden did not fail to ivail thenfelves of the dittracted flate of the Danilh affairs. In ${ }^{3} 333$, died Chriftopher II. who poffeffed only the cities of Scanderburg in Jutland and Ncoburg in Fionia, with fome few other inconfiderable places, of all the hereditary dominions of Denmark. Halland, Holbec, Calemburg, and Samfoe, were held by Canute Porfius; Schonen, 1.y Are, and Bleking, by the king of Sweden, to whom they had been lately fold: 'John carl of Wagria had the jurifdictions of Zealand, Fallre, Laaland, and Femerin: Gerhard, of Jutland and Fiomia; and Lawrence Jonea, of Lang-land and Arras.

Afice the death of Chriftopher, an interregnum of feven years enfued.-The firlt attempt for the forereignty was made by Otho, fecond fon to the late king, who laid a fcheme for driving Gerhard out of Jutland; but not being able to accomplifh it, he was taken prifoner, and clofely confined by Gerhard.-The king of Sweden next wrote to Pope Penediat XIII. befeeching his Halinefs to contirm to him the provinces of Schonen ard others which he poffefed ; and to allow him to fubdue the rett of the kingdom, which was now ufurped and rendered miferable by a fet of petty princes, who knew not how to govern. To influence him the more powerfully, he alio promifed to hold this kingdon of the Pope; and to pay him the ufual tax collected by the church. This requel, however, was refufed. Valdemar of Slefwic, nephew to Gerhard, then alpired to the fovereignty. He had formoly been elected king; but had given over all thoughts of enjoying the fovereignty, on account of the fuperior influence of Chrillopher: but now refumed his ambitions views at the intigation of his uncle. Several of the nobility alfo calt their eyes on young Valdemar Chriftopher's fon, now at the emperer's court. But while each of thefe princes were laying fchemes to aggrandife themfelves, the unhappy Danes were diftreffed by exoroitant taxes, famine, and peftilence; the two lalt in confequence of the former. The peafants neglected to cultivate the lands, which they held on a very precarious tenure; the confequence of this was poverty and an unwholeforne diet ; and this, co-operating with the peculiar difpofition of the air, produced a plague, which deftroyed more than half the inhabitants of the counnry. The poor dropped down dead on the ftreets with difeafe and hunger, and the gentry theinfelves were reduced to a thate of wretchednefs; yet, though the whole kingdom was evidently on the verge of ruin, ambitious projects employed the great, as if every thing had been in the mott profound tranquillity.

In the midit of thefe grievous calamitics, Gerhard, fovereign of Jutland, propoled to his. nephew Valdemar an exchange of territories, which he believed would prove favourable to the delggas of the latter on the crown. A reaty for this purpofe was actually diawn up and figned; but the inliahitants, notwithlanding their diftreffed fituation, fo highly, refented their being difpofed of hike catte, from one mafter to mother, that they refufed to pay the ufinal taxes. Gerhard refolved to compel them; and therefore led to,000 inen, whom he had levied in Germany, into the licart of the province. Ptovidence, howeser, now raifed up an enemy to this tyrant. One Nicholas Norevi, a man greatly
efteemed for ihis courage, public ipisit, and pradence. Deamark. beheld with forrow the condition to which Denmark was redaced. He had long meditated a variety of Nithol projects for its relief, and at laft imaterined things were Nothovis rea in fuch a fituation that the whole depended on his fingle envers the arm. Young Valdernar, Chriftopher's fon, had a num - Llerery of ber of adherents in the kingdom; his moft dangerous Juthand. cnemy was Gerhard; and could he be removel, the Jutlanders wonld at leait be free from an "ppreffor, and might choofe Valdemar, or any other they thougbr proper, for their fovereign. Collecting a body of chofen horfe, therefore, he marched in the night to Randerthufen, where Gerhard had lixed his head quartes 5 : and having forced open the tyranc's quarters, immediately put him to death. He then fed with the utmolt expedition ; but was purfised and overtaken by a party of the enemy's horfe, through which he force 4 his way and efcaped. Gerbard's fons hearing of his death, retired into Holltein from whence they lind come; leaving the army, compofed chiefly of HolAeiners, to be cut in pieces by the enraged pealanes, who fell upon them from every quarter.

Still, however, the Holfeiners kept poffeffion of tia: citadels and fortified places, from whence Nichelas refolved to diflodge them. He accordingly raifed a body of forces; attacked and took Landen, a cafte lituated on the river Scherne: After which be laid fiege to Albeg; but the garrifon making an obitinate defence, he turned the fiege into a bluckade, by which they were foon reduced to great extremity. The governor fent an exprefs to the fons of Gerhard, acquainting them with the impofifibility of his holding nut more than a few days, withort being reliovet. This determined them to march to the reli if of fo im portant a place. They came up with Nichoias jut as he ${ }^{15}$ : k .! the governor was ready to furrender, but were defeat-ch. ed; though Nicholas was unfottunately killed in the engagement.

Juiland having thus regained its liberty, the relt of the kingdom followed its example. Zealand firt openly declared itfelf. Here Heary, Gerhard's fon, maintained feveral garrifons; and iefolved to defend his poffeffions in fite of all the power of the inhabitants. For this purpofe he drew together an army ; but, in the mean time, a tumult arofe among the peafants on account of a Danilh nobleman hain by the Holteiners. By this the people were at lafl fo irritated, that falling upon the Holtteiners iword in hand, they killed 300 of them, drove the sent out of the illand, and chofe Valdemar, Cluritopher's fon, for their fovereign.

The Danes :ow refumed their courage ; the hads were cultivated, the famine and peftilence ceafed, and 16 the kingdom began to flourifh as formerly. Matters Margaren continued in a profperous way till 1387 , when Mar- untes the garet mounted the throne. Sthe raifed the kingdom to trowns if its highelt pitch of glory, as partly by her addrefe, and swermic: partly by hereditary right, the formed the union of \%h: :3:Calnar, by which the was acknowlelged fovereign of (wa).
Sweden, Denmark, and Nurway. She held her dignity with fuch firmneis and conare, that fhe was juthby lyled the Semiramis of the Nerth. Her fuccellous heing dellitute of her great qualifications. the man of Calnar fell to nothing: but Norway dill coneinued annexed to Dennark. Abont the year 144 , the

## D E N [756]

## D E N

Henmark. crown of Denmark fell to Chritian count of Oldenburg, fiom whom the prefent royal family of Denmark is deir-nded : and, in 1536 , the Proteftant religion was eflablifhed in Denmark by that wife and politic prince Chritian $11 \%$.

Chrihian IV. of Denmark, in 1629, was chofen for the head of the Proteftant league formed againlt the boufe of Aufria: but, though hrave in his own perfom, he was in danger of lofing his dominions; when he was fucceeded in that command by the famous Guflawns Adolphas, king of Sweden. The Dutch ha ving obliged Chritian, who died in 1648 , to lower the daties of the Sound, his fon Frederic III. confented to accept of an anauity of 150,000 florins for the whole. The Dutch, atter this, perfuaded him to declare war againt Chartes Gullavus king of Swe len, which had alnont cof him his cruva in 1657 . Cbatles formed the furtefs of Fredeticitadt ; and in the fucceeding winter, he marched his army over the ice to the ifland of Funen, where he furprifed the Danilh troops, tonk Olenfee and Nyburg, and marched over the Great Belt to befiege Copenhagen itfelf. Cromwell, the Englin wfurper, interpofed: and Frederic defended his capital with great magnanimity till the peace of Rofehind; by which Frederic ceded the provinces of Halland, Bleking, and Sconia, the ifland of Bornholm, Bahus, and Drontheim, in Norway, to the Swedes. Frederic fought to elude thofe fevere terms; hut Charles took Cronenburg, and once more lefieged Copenhagen by fea and land. The feady intrepid conduEt of Frederic under thefe misfortunes endeared him to his fubjects; and the citizens of Copenhagen made an admirable defence, till a Dutch fleet arrived in the Baltic, aud beat the Swedith fleet. The fortune of war was now entirely changed in favour of Frederic, who thowed on every occation great abilities, boch civil and miliary : and having forced Charles to raife the fiege of Copenhagen, might have carried the war into Siveden, had not the Engliih fleet, under Montague, appeared in the Baltic. This enabled Charles to befiege Copenhagen a third time: but France and England offering their mediation, a peace was concluded in that capital ; by which the ifland of Bornhalm returned to the Danes; but the ifland of Rugen, Bleking, Halland, and Schonen, remained with the Swedes.

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## Remarie-

 able revolution, hy which the king is rendered abfo-lute.

The year 1660 affords us an example of a revolution almolt unequalled in the annals of hiltory, viz. that of a free people refigning their liberty into the hands of their lovereign, and of their own accord, and without the leaft compulfion, rendering him defpotic. This was occafioned by the great charecter which Frederic had aequired by his prident and valiant conduct when Copenhagen was belieged by the king of Sweden ; and at that time he had alfo taken care to ingratiate himfelf with the conmonalty, by obliging the nobility to allow them fome immunities which they did not enjoy before; allowing them alfo, by a fpecial edict, to poffers lands, and enjoy all the privileges of nobility. After the conclufion of the treaty with Sweden, a diet was fummoned at Copenhagen, to take into con! deration the date of the kingdom, which was now very much exhnufted, both by reafon of the debts in which it was involved and by the calamities of war. 'This diected Rate of affairs was, by the commons, at-
tibuted to the nobility ; who, on the orher hand, took Denmark. no care to conciliate the affections of the inferior claffes, but rather increafed the difcontents by their arsogance. 'They had even the impradence to remond rate againft the immunities above mentianed, which had been granted by the kino during the frege. In condequence of this the deplites of the commons and elergy united againt then; and being juned by the citizens of Copenharren, formed a wiry conblerable party. On bringing forward in the afiemtly the fans necellary for the national exigencies, a general excife was propofed by the nolates on every article of contimpt; and to which they themfives were willing to fubmit, though, by in expreis law, their order was to be exempted from all taxes. This offer was acco rpanied with a remontrance to the king; in which they endeavoured not only to reclaim many oblolete privileges, but to add freth immunties, and introduce many other regula. tious, ell of them tending ta diminih the royal prerogative, and check the rifins infuence of the commone and clergy. This propolal necafioned great difputes in the diet; and the two inferine orders infifted that they would not adnit of any tax which thould not be levied equally upon all ranks, without referve or reftriction. The nobles not only refufed to comply with this propofal, but even to be fubject to the tax for more than three years; pretending that all taxes whatever were infringements on their privileges. By way of compenfation, however, they propofed new duties upon leather and Atamped paper, and at laft offered to pay a poll-tax for their peafants. This exchange feemed at firft to be agreeable to the two inferior eltates; but they fuddenly altered their mind, and demanded that the fiefs and domains, which the nobles had hitherto polfeffed exclufively, and at a very moderate rent, fhould ne let to the higheil bidder.

Such a propofal apzeared to the nobles to be to the laft degree unreafonable. They faid it was an infraction of their deareit privileges; as, by the 46 th article of the coronation oath taken by Frederic, the poffeffion of the royal fiefs was guaranteed to their order; but, in the heat of difpute, one of the chief fenators baving imprudently thrown out fome reproachful exprefions againlt the commons, a general ferment enfued, and the afiembly was broken up in confuffon. This gave occalion to the interpofition of the king's friends; and an idea of rendering the crown hereditary, and enlarging the royal prerogative, began to be fuggefted as the proper method of humbling the sobility. This was tirit broached by the bithop of Zealand, at whofe houfe a numerous meeting was held on the 6th of October 1650, where the fcheme was fully laid open and approved; an act for rendering the crown hereditary drawn up; and the beft method of puhlicly producing it taken into confideration. All this time the king feemed quite inactive, nor could he be prevailed upon to take any part in an affar which fo nearly concerned him. But this indolence was abundantly compenfated by the alertnefs and diligence of the queen; between whom and the heads of the party matters were foon concerted. On the morning of the 8th of Octuber, thetefore, the bilhop of Zealand having obtained the conlent and fignature of the ecelefiaftical deputies, delivered it to Naufen burgomaller of Copenhagen and feaker of the commons. The latict, in a moll perfudive

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Denmark. fuafive fpeech, expatiated upon the wretehed flate of brought their defign to perfection, and he andd re- Denmare. the kinglom, the oppreffive power of the nobles, and the virues of the king; concheding with an exhortation to the commons, to fubreribe the act as the only means of faving their connery.

Thise exhontations of the fpeaker had fuch an effect upen the affably, that they febicribed it without a fingle diffent; the nobles being all the while in perfect fecuricy, and entively ignorant of the tanfation. Next day it was prefunted to the king hy the biflop and Naufen; and as they were returning from the palace, they met the fenator who had already given offence to the eummons. With him they had a vioknt al tercation, and were threatened with impuifonment for peffuning to approach the king without acquanting the order of mobles. This threat was now altagether nagatory. The nubles having gor fome intellifonce of what was gring forward, had jutt affembled in order to comider of what was to be done, when the deputies of the two other effates entered, and informed them of their proceedinge, and delivered to them the propofil for rendering the crown hereditary. By this declaration the nobles were thrown into the utmoft conflemation but judging it improper to put a negative on the pupofal at prefent, they ondeavored to grin time, and replied, that thoug! they willingly gave their affent to the decleration, yet that, as it was a matter of great confequence, it deferved the moll farious difcuffion. Naufen, however, replied, that the other eltates had already taken their refolution; that they would lofe no time in debate; and that if the nobles would not concur with them, they would immediateIy repair to the palsee by themfelves, where they had not the leaft doubt that the king would gracioully acespt their proffer.

In the mean time the nobles had privately difpatehed a meffage to the king, intimating, that they were willing to render the crown hereditary in the male line of his iffue, provided it was done with all the ufual formalities. Liut this propolal did not prove agreeatle to his majethy, walds they would confirm the right of fucceffion in the female lize alfo. He added, however, with great appeanance of moderation, that he by no means wifhed to prefcribe ulules for their conduct; they were to follow the diftates of their own judgment; but as for his part, he would owe every thing to their free confent. While the nobles were waiting for this anfiver, the other deputies, perceiving that they wifhed to keep the mater in fufpence, hof all patience, and repaired in fulemn procefion to the court; where, being admitted into the royal prefence, the matter was opened by the tifhop of Zealand. He addrefted his majefty on the refolution taken by the clergy and commons, offeting in their name to render the crown hereditaly, and to inveft him with abfolute authority; adding, that they were ready to facrifice their lives in the deff nce of an eftablifhment fo falutary to their comntry. His majefty tha:aked them for their favourable intentions; but mentioned the concurrence of the nobles as a neceflary condition; though he had no doubt of this when they fhould have time to accompany the declaration with all the neceffary formalities ; he affured them of his protection, pronifed a redefs of all grievances, and difniffed them with an exhortation to cominue their fittings until they houid have ceive their voluntary fubmifinn withall due folemnity.

On departure of the commons from the place where they had been conferrine with the robles, the latter had been fodillacted and confnicd, that they broke up without coming to any refolation, defignins, however, to decide the matter fisally at their meeting on the afternoon of the following day. But while they were thus waveriag and irneflute, the coust and the popular paity tuck the neetfary meaflares to force them to a concurience. 'I'his was effe\{ually done by an order to that the gates; for by this they were for buch difpirited that they indantly difpatched deputirs to the court, with a meflage that they were ready to conenr with the commons, and iubicribe to all the conditions of the royal pleafure.

Nuthiag how remained but to ratify the tranfaction with all proper folemnity. Accordingly, on the 1 oth. of October, ile eftates annulled, in the mot folema manner, the capitulation or charter figned by the kins on his aeceflim to the throne; ahfolved him from all his engasements; and cancelled all the limitations inpofed upon his tovereiznty. The whole was concluded by the ceremony of doing homage, taking the new oath with great ceremozy; after which a aew form of government was promulgated under the bitle of The Rovel Law of Dermark

Frederic was fucceeded, in 1670 , by his fon Chinitian V. who obliged the lutic of Holttein Gottorp to renounce all the advantages he had gained by the treaty of Rolchild. He then recovered a numberof places in Schonen; but his army was defeated in the bloody battle of Luaden by Charks KI. of Sweden. This defeat did not putan end to the war; which Chriftian obftinately continued, till he was defeated entirely at the battle of Landferoon; and he had almot exhaufted his dominions in his military operations, till he was in a manner abandoned by all his allies, and foreed to fign a treaty on the terms preferibed by France, in 1679 . Chrillian, however, did not defilt from his military attempts; and at laft he became the ally and fublidiary of Louis XIV. who was then threatening Europe with chains. ChriAian, after a valt variety of treating and figtiting with the I-Iolkeiners, Hamburghers, and other northern powers, died in $16 y 9$. He was fucceeded by Frederic IV. who, like his predeceffors, maintained his pretenfions upon Holkein ; and probacly mult have become maller of that duchy, had not the Englifh and Dutch fleets raifed the fiege of Tromingen; while the young king of Sweden, Charles X1L. who was no more than 16 years of age, landed within eight miles of Copenlagen, to affit his brother-in-law the I)uke of FulAtein. Charles prubably would have made himfels mafter of Copenhagen, had not his Danith majelty agreed to the peace of Travendaht, which was entircly in the Duke's favour. Ey another treaty concluded with the States-General, Frederic obliged hiahelf to fornifh a body of troofs, who were to be paid by the confoderates; and who afterwards did great Eervice againk the French.

Notwithitanding this peaca, Frederic was perpetual. Pe prs at ly engaged in wars with the Sivedes; and while Churlos war- wath was an exile at Bender, he matched throught Holthein that bith $g^{-}$ into Swedifh Pomerania; and in the year 1782 , into Eremen, and took the city of Side. His troops,

Denmark. however, were totally defeated by the Swedes at Ga---mide dedith, who laid his favourite city of Altena in athes. Frolerie revenged himfelf, by feizing great part of the ducal Hultein, and forcing the Swedifh general, count Steinbock, to furrender himfilf prifoner, with all his troopz: In the year 1716, the fuccefles of Frederic were fo great, ly taking Tonningen and Stralfand, by driving the Swedes out of Norway, and reducing Whimar and Pomerania, that his allies began to fufpect he was aiming at the fovereignty of all Scandinavia. Upon the return of Charles of Sweden from his exile, he renewed the war againf Demark with a molt embittered fpirit ; but on the death of that prince, who was killd at the hege of Fiederichal, Frederic durft not refufe the offer of his Britannic majefy's mediation between him and the crown of $S$ seden; in confequence of which, a peace was concluded at Stockholn, which uft tim in polftion of the duchy of Slefwic. Fie. derie died in the year 1730 , after having, two years before, feen his canital reduced to athes by an accidental fire. His ion and furceflor, Chrittian Fredesic, made no other ufe of his power, and the advantages with which he manted the throne, than to cultivate peace with all his neir-hbours, and to promote the happinefs of his fubjecto, whom be cafed of many opprefive taxes.

In $173+$, after guarantecing the Pragmatic Sanctiont, Chriftian fent 6000 men to the allitance of the emperor, during the difpute of the fuccefiion to the crown of Poland. Though he was pacific, yet he was jealous of his rights, cipecially over Hamburgh. He oblized the Hamburghers to call in the mediation of Pruftia, to abolifh their bark, to admit be coin of Denmark as current, and to pay him a nillion of tilver marks. He had, two years afier. viz. 1938 , a difpute with his Britannic majefty about the little lordhip of Steinhort, which had been mortgaged to the latter by the Duke of Holltein Lawenburg, and which Cariftian faid belonged to him. Some blood was fpilt during the contell ; in which Chriltian, it is thought, never was in earnett. It brought on, however, a treaty, in which he availed himetit of his Bri. tannic majety's predilection for his German cominions; fur he ayreed to pay Chriftian a fubfidy of 70,000 . Sterling a-year, on condition of keeping ia readinefs 7000 troops for the proportion of Hanover: this was a gainflel balgain for Demmark. And two years after, he feizel fome Dutch thips for trading withont his leate to Iceland: but the dificrence was made up by the mediation of Sweden. Chritian had togreat a party in that kingdom, that it was gencrally thought he would revive the union of Calmar, by procuriag his fon to be declared fueceffor to his then Swedin majelly. Sume fteps for that propofe were ertainly taken : hut whatever Chrilian's views might have been, the detign was fruftrated by the jouloufy of other powers, who could not bear the thoughts of feeing all Scandinavia fuljeet to one farmily. Chritian Bied in $17+6$, with the charaker of being the father of has pesple.

Ifin fon and forcefing, Frederic V. had, in 17t?, rasried the priacefs Lonifa, daysher to his Britanaic majeity. He in proved upon his fatler"s phan for the

cept that of a mediator, in the German war. For it Denmark, was by his intervention that the treaty of $\mathrm{Cl}, \mathrm{tter-fe}-\mathrm{C}_{\text {- }}$ ven was concluded between his royal bighnefs the late duke of Cumberland and the Frencl general Richelien. Upon the death of his firt queen, who was mother to his prefent Daiaih najefty, he married a daughter of the duke of Erunfwic Wolfenbuttel; and died in 1766.

He was fuecseded by his fon Chritian VII. his prefent Danih majelty, who married the princefs Carolina Matilda of England. But this alliance proved ex- ${ }^{21}$ tremely uafortunatc, which is generally afribed to of the the intrigucs of the queen dowager, mother-in-law to dowager the priemt king. She is reprefented as ambitious, and misfor of areful, and defigning ; and as one who wifhed to have the young fet afide the king himielf in favour of her own fon Fre-q .ecu. deric. On the arrival of the young queen, however, the received her with much apparat affection, telling her the faults of herthuband, and at the fame time promiling to affit her on all occations in recidiming him from his vicious courfes. Thus, under pretence of kindnefs and frendhip, fee fowed tle feeds of difiention betwixt the royal pair before the unfertunate princefs had the leatt iufpicion of her danger; and while the unthinking queen revealed to the dowager all her fecerts, the latter is faid to have placed fpies about the king to keep him conitantly engaged in riot and debauchery, to which he was at any rate too much inclined. At lait it was contrived to throw a miftrefs in lis way, whom he was advifed to keep in his palace. -It was impofitible that any woman could pais fuch a picce of conduet unnoticed; however, in this affair, the queen dowager behaved with her ufual duplicity. In the abfence of the king fhe pretended great refentment againt him, and even advifed the queen not to live with him; but as foon as he returned, when his confort reproached him, though in a genle manner, with his conduct, fhe not oniy took his part, but infitled that it was prefumptuous in a queen of Denmark to pretend to direct her hulband's conduct. Nutwithfanding this incendiary behaviour, the queea waz in a thort time reconciled to her hufand, and lived on very good teras with him until fhe again excited the jealoniy of the dowager by affuming to lerfelf the direction of that part of the public affairs which the dowager had hecen accultomed to look upon as her own privilege. For fome time it feemed to bedifficult for her to form any effectual flan of revenge, as the king liad difplaced feveral of her friends who had for fome time had a fiare in the adminiftration. Two new favourites, Biandt and Strucnfee, had now appearCd; and as thefe paid great court to the queen, the dowager took occalion to indinuate not only that the U'een was harlouring improper defigns with regard to the government, but that the had an intrigue with Siruentee. The new miniters indeed behaved imprudentiv, in attenapting to make a reformation in feveral of the departments of the flate at once, intlest of wating patiently until an opportunity hould ofier; and in theic precipitate fonenes they were certainly fupported by the queen. Thefe imlances of want of circumfection in the minifters, were reprefented by the dowager and her party to be a fettled fohene to make an alteration in the government; and a defign was even
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Pennark. fpoken of to fuperfede the king as being incapable of governing, to declare the queen regent during the minority of her fon, and to make Struenfee prime minifter.

Thus a very formidable oppofition was formed againt Brandt and Struenfe ; and as the latter had made fome innovations in the military department as well as the civil, fome of the principal officers, who were the creatures of the dowager, reprefented him as defigning to oventhow the whole fyltom of govermane. When inatiess were brought to a proper beariug, it was at lalt refolued to forprife the kiug in the middle of the night, and force him inRantly to lis, n an onder which was to be ready prepared, for committing the obnowions purfons to feparate prifons, acrule them of high treafon in gencral, and partionlally with a dehgn to dethrone or poifon the kiag. If this conlld not be properly authertica:cl, it was determined to fuborn witneffes to confirm the repors: of a erminal currefpondence between the queen and count Struemfe. This defign was extouted on the mifht of the IGth of January $177^{2}$, when a mafied bull was given at the court of Demmak. The queen, aiter haring danced moft part of the night with count Struerfee, retired to her chamber about two in the morning. About four the fame moruing, phinec Fiederic got up, and went with the queen dowager to the king's bed-chamber, accompained by general Eichfedt and count Ranzzau. Having corderd the king's valet de chambre to awake him, they informed his majelly that the queen, with count Strucnfee, his brother, and Braudt one of the new miniters, were at that moment bufy in drawing up an act of renmeiation of the crown, which they would immediately after compll him to fign ; and therefore there was a neceffity for him to give ainolder for their arreftment. The king is fail:o have heftated for fome time, and inclined to refufe this icandalous requifition; but at length, through importunity, and, accurding tofome accornes, beingeven threatened into compliance, he confented to what they required. Count Rantzau was difpatched, at that untimely hour, into the queen's apartments, and immediately executed the orders of the kinc. The unfortunate princtfs was conveyed in one of the king's coaches to the calle of Cronenturgh, together with the infant princefs, attended by Lady Moltyn, and efooted by a party of dragnons. Struenfee and Bandt were feized in their beds and imprifoned, as well as feveral uther members of the new adminititation, to the number of 18 . The queen dowager and her adhe enta feemed to aflume the governmententirely into their own hands, and a total change took place in the departments of adminiftration. The prince royal, fon of quen Matilda, then in the fifthyearof his age, was put untice the care of a lady of quality, who was appointed governefs, under the fuperintendency of the queen dowager. Sitruenfee and Brand were put ia truns, and v ery feverely treated: they underwent hone and fre22. quent examinations; and Struenfer at laf confened that Execution he had a crimipadintercourfe with the queen. Poth the:r ofstreriec heads were fruck off on the $2 \%$ th of April; but many and Drandt. of their partifans were fot at liberty. The confurion of Struenfe is by many, and inded with to fmall degree of probability, fuptoted to lave bete extorted by fear of the torture, and to have no fumbatica in truth; but as no means were wied ty the courtuf Priainteclear up the queen's character, the affair nuft undoubtedly
wear a fuficious afpeet. At laf, howeter, his Br:- Dennazh. tannic majefty interfered fo far as to fend a fmall fyua. dron of thipg to convoy the unhappy princets to Germany. Here the city of Zell was appointed for her relidence; and in this place the died of a malignant fover on the roth of May 1775, aged 23 years and 10 months.

The inhoman treatment of this paincefs did not long prove advantagcous to the queen dowager and her 2 , party: A new revolution tonk place in Aprill 1784 , Chas : when the quten dowager's fiends were removed, athe alwis." new council was formed under the aufpies of the prince ftratin. royal, and no intlrument deemed anthentic unders beroed by the king, and comutertigned by the prince. Since that time, the king, whofrom the begiming "f hisadmintia. tion thowed a great desret of incapacity, has treen chatirely laid afide from rublic bufinefs, and has no thare in the gevernment. 'He Danesare at prefent engaged an the fide of Rufia in her war with the 'Purss, the immediate oppoment of I emmalis being iswede.
The kingdom of Denmark at prefent is divided into Divi.onno fix grand difticts or provinces; viz. I. Dinmark pro-the knyperly fo called, comprehending the illans of Zealond, dom. Funcı, Langland, Laland, Falitria, Mont, Sanfoc, Arroe, Bornhom, Anhoult, Leffaw, and that part of the continent called North Guthand. 2. The duchy of Slef:wick, or South Jutland. 3. The duchy of HolAtein. 4. The carldoms of Oldenburg and Delmenhort, 5. The kingdom of Norway; and 6. Iceland, with the illands lying in the Northern Seas; for a particeJar defeription of which fee thefe anticles.

The language of Denmark is a dialect of the Tur. 23 tonic, and bears a flong affinity to the Norwegian religun, tongue; but is difagreeable to flrangers, on account of cic. the drawling tone with which is is prononnced. They have borrowed many words from the German : and, indeed, the high Dutch is ufed in common difourfe by the court, the gentry, and the hurghers. The better furt likewife underfland French, and fipeak it huently. The Lutheran doctrine is univen fally embraced through all Denmaik, Sweden, and Notway; fo that there is not another tect in thete kingdom. Dennark is divided into fix diocefer, one in Zealand, oue in Funen, and four in Jutland: but the bithop; are, properly fpeaking, no other than fuperiutendants, or frimi intor pares. They have no cathedral, ectlefiattical courts, or temporalities. Their bulitefs is to infpect the doetrine and morals of the isfever elesgy. The revenue of the bithop of Copenhacen amounts $t$ o dboui 2000 ixdollars; and this is the sidheft bencfice in the kingdom. The clergy are wholly dependant on the government. They never intermedde, nor are em. ployed or confulted in civil affairs. They, nevertheleis, have acquired grat influence, and crefted a fort of firitual tyranuy seer the minds of the cummon people, by whom they are mulh weered. They are, renerally foeaking, nien of extmplary lives, and fome erudition.. Their charches are kept more dean, arut better adorned, than thrfe of Lughtad: the perple are great lovers of mufic, and thein organifts commonly ententain the congregation for laif an hour before or after fervice. The Atate of literature is very low in 1)enmalk. There is, indecd, an univerlity at Cogenhagen; but meanly cidowed, and very ill fuplied wioh matters. Tatte and the belles letres are miterly un. knowa in this country, which yet has froduced forae

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Sermant neen of great eminence in matlenatics and medicine;
26 Governnent. fuch as Tycho Brahe, Borrichius, and the Bartholines.
'The condlitution of Denmark was heretofore of the free Gothic original. The canvention of the edtates, even ind hing the reprefentatives of the boors or peafants, elcted a king for his perfonal virtues, having flill a regard to the fon of their late monarch, whom, however, they made no formple of fetting afide, if they decmed him unworthy of the myal dignity. They enacted laws; conferred the great offices of ftate; debated all affairs relating to commerce, peace, war, and alliances; and occafonally gave ibeir confent to the impofition of neceflary taxes. The king was no other than chief magiftrate, generaliffino, and as it were prime miniter to his people. His bntmets was to fie juftice adminifered impartially; to command the army in time of wat; to encourage induflry, religion, arse, and fciences; and to watch over the interefts of his fuhiects.

In 666 , however, the conftitution was new modelled, as has been alieady related, and which was to the following furport. "The hereditary kings of Denmark and Norway fhould be in effect, and oucht to be efteemed by their fubjects, the only fupreme head upcnearth; ther fall he above all himan laws, ard fall acknowledge, in all ecelefiaftical and civil affairs, no bigher power than God alone. The king fhall enjoy the right of making and isterpreting the laws, of abrogating, adding to, and difpenting with them. He may alfo anmul all the laws which either he or his predeceffors fhall have made, exceptirg this royal law, which munt remain irrevocable, and be confidered as the fundamental law of the !tate. He has the power of declaring war, makiag peace, impoling taxes, and lowing contributions of a! forts," \& c. Eic.

Then follow the regulations for the order of fucceffron, the regency in cafe of minority, the majority of the king, the mamenance of the royal family; and, after having enumerated all the polfible prerogatives of regal uneiremmferibed anthority, as if fufficient lrad not yet been laid down, it is added in the 26 th article: "All that we have hitherto faid of power and eminence, and fovercignty, and if there is any thing further which has not heen exprefsly fpecified, fhall all be comprifed in the flllowing words: "The king of Denmark and Niwway fhall be the hereditary monatch, and enducd with the highef authority ; infomuch, that all that can be faid and written to the advantacre of a Chriltian, hereditary, and ablolute king, hall be extended under the moll favourable interpretation to the hereditary king or queen of Demmank and Nor27 いay," sc. \&c.

The lawa of Denmark are faconcife, that the whole body is contained in one quarto volume, written in the language of the country. Every man may plead his own canle, without employing either comicl or attorncy: but there are a few advocates for the benefit of thole whon cannot or will not fpak in their own defence. 'Ihe proceedings are fo fummary, that a fuit may be caried through all the courts, and fimally decided, in 13 months. There are three courts in Denmark, and an appeat lies from the inferior to the fupesion tribsual. The lowet of thefe $i$ s, in cities and towns, denominated the $B_{i j f o t}$ tids Court; and in the country, the Herredsfousds. Caufes may be appealed from this to the Landlag, or general head court for
the province: but the final appeal lies to the court of Denmark. High right in Copenhagen, where the kine prefides in perfon, affited by the prime nobility. 'I'ne judges of the two other courts ane appointed by his majelty's letters patent, to fit and determine caules durate bene placito. Thefe are punifnable for any mildemean. ours of which they may be guity ; and when convicked of having paffed an unjult fentence, they are condenned to make reparation to the injured party. Their falarics are very incondrderable, and paid out of the king's treafury, from the fines of delinguents, beffides a faall gratuity from the plaintiff and defendant when fentence is paffed. Such is the peculiar privilege enjoyed by the city of Copenhagen, that caufes appealed from the Byfoglids court, inftead of paffing throush the provincial court, are tried by the burgomater and common-council; from whence thry procece imnediately to the bigheft court as the lift'refonce. Affairs relating to the revenue are determined in the rent chamber of $D_{\text {en }}$ mark, which is analogous to our court of exchequer. To another tribunal, compofed of fome members from this rent-chamber, from the adnisalty, and college of commesce, merchants appeal for redrefs, when their commorlities are feized fir non-payment if duties. All difputes rating to the fea are determined by the court of adinialty, conflituted of commifioners appointed for thete purpofis. The chancellary may be more pioperly termed a fecretary's office. It ennfilts of clerks, who write and iffue all the kincro dectees and citations, trancribe papes, and, acecrding to the directions they receive, make draughts of treaties and alliances with other nations. The government of Denmark is very commendable for the excellent policy it maintains. Juftice is executed upon criminals with great feverity; and fuch regulations are cftublified as efectually prevent thofe outrages that ane daily committed in other countries. No man prefumes to way his tongue againft the government, far lefs to hatch fchemes of treafon. All the fubjects ase, or feem to be, attached to their fovereign by the ties of affection. Robbery on the high-way, burgialy, coining or clipping, are crimes feldom or never heard of in Denmark. The capital crimes ufually committed are theft and manfaughter. Such offenders are beheaded very dexteroufly with one flroke of a fword. The executioner, though infamous, is commonly rich; becauie, over and above the functions of his office, he is employed in other feandalous occupations, which no other perfon will undertake. He, by meas of his undentrapper, called the fromor, empies all the jakes, and removes from houfes, table, or Areets, dead dogs, horfes, \&c. which no other Dane will vonchfafe to tourh on any confideration whatoever.

The Danilh nobility and gentry are all inched in Slavifh conthe term nodefe; and formerly there were no diftinc. dition of tions of title": but within thefe 60 or 70 years, forse the banif few favourites have been dignitied with the titles of count and baron. Thefe, and thele only, enjoy the privilege of difpoling of their ellates by will ; though others may make particular difpolitions, provided they have fufficient intereft to procure the king's approbation and fignaturc. The mobleffe of Demmark formelly lived at their own feats with great magnificence; and at the conventions of elates met the king with numerous and fuperb retinues: but fince he became abfolute, they are fo impoverifhed by exorbitant taxes, that they can
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nenmark. hardiy procure fubfiltence; and, for the moft part, live obfeurcly in fome corat of their minced comatry palaces, unlefs they have intered enongh to procure fome employment at cont. 'They nolonget minerit the fuirit and virtuts of their anceltors: but are become fervile, indulent, ollentations, extravagant, and oppreffive.

Their seneral charaker is a Rrange compoficion of pride and meannefs, intolence and poverty. If any gentleman can find a purchafer for hisellate, the kine, by the Danith law, has a riglit to one third of the pur-chafe-money: but the lands are fo burdened with im. pofitions that there would be no danger of an alienation, even tho' this reftrition was not in force. Nay, fome gentlemen in the Illand of Zealand have actually offered to make a fursender to the king of lange tracts of very fertile land in the Mand of Zealind, if his maj.fty would be pleafed to aceept of them in place of the impotitions laid on them. The reafon of this is, becaufe, by the law of Denmak, if any citate is burdened beyond what it can bear, the owner muit nake up the deficiency ont of his other eflates, if he has any. Hence the king gencrally refufes fuch offers; and fome gentlemen have been tranfported with joy when they heard that his majefty had been "gracioully pleafed to accept their whole eftates."
this oppreffon of the nobles by the king produces in them a like difofofion to oppref the commons; and the confequence of all this is, that there is no part of the wolld where extiavagance and diffipation reigus to fuch a degree. The courtiers maintain fplendid equipages, wear fine clothes, drink a valt quantity of French wine, and indulge themfelves with eating to excefs. Sach as derive money from their employments, inftead wi purchafug land in Denmark, remit their cafh to the hanks of Itamburgh and Amileodam. The merchants and burchers tread in the iteps of their fuperiors: they fpend all their gains in lusury and pleafure, afraid of iacuring the futpicion of afluence, and being Itripped by taxation. The peafant, of hoor, follows the lame example. No fooner has he earned a rix-dollar than he makes hathe to expend it in brandy, left it thould fall into the hands of his opprellive landlord. This lower clafs of prople are as abfolute flaves as the negroes in the Welt Indies, and fubfit upon much harder fare. The value of eilates is not computed by the number of acres, hut by the fock of boors, who, like the timber, are leckoned a parcel of the freehold; and nothing can be more wrethed than the llate of thefe boors. They ieed upon ltoch-fifh, falted meats, and other coarle diet: there is not the leafl piece of furniture of any value in their honfer, except feather-beds, of which there is great plenty in Denmark; and which are ufed not only as beds to lie on but as blankets for covering. After the boor has toiled like a flave to raife the king's taxes, he mutt pay the overplas of his toil to his needy land. lord. Should he improve his ground and repair his farm-hovife, his crnel maller will immediately tranflant hinn to a barren farm and a naked habitation, that he may let the improved ground to anotho tenant at a hisher price. The peafants likewife fuftain a great deal of dimase and vialence from the licentions fuluiers that are quartered in the ir houfes. They are moreover ohliged to furnin horfes and waggons for the royal family.
and all their attendan*s when the hing mates a pro. Nemme. Fifs through the country, or removes his redidence foom one palace to arother. Oa fach oecations the neighouring boors are fummoned to afiomble wata their cattle and carriages, and not only to live at their owa expence, but to har every lpecies of onerafe fion the meanell hacequies of thofe who attend las majelty. The walike fpatit of the Danes no longer fubifts: the common people are mean-fpirited, fulpicions, and deceitful; not have they that talent for mechanics foremakable in fome northern nations. While the prafants are employed in their labour without doors, the women are occupied at home in fiming yan for limen, which is here made in great perfection.

In Demmark, all perfons of any rank above the vul- Dief, \&e. gar drefs in the lirench talte, and affect linery; the winter-drefs of the ladies is peculiar to the conitry, very neat, wam, and becoming. The common people are likewife remarkably neat, and pride themfelves in diferent changes of linen. They are very litte addised to jollity and divertion: their whole amufanchits conlitt in romning at the goofe on Slarove Tuctilay, and in winter in being drawn in ilces upon the ice. They aifo feaft and make merry at weddings and funcrals. With refpect to marriagc, the man and woman frequently colathit together on contrach lumg before the cercmony is performed. The nobility and genter pique themfetves on fumptuons burials and momments for the dead: the corpfe is very often lepe in a valut, or in the chancel of a charel, for fereral fears, hefore an opportunity ofters of celebating the funcral.

The tavorns in this country are poolly fopplicel: and he who diets in them mutt be contented to cat in a public room, unlefs le will condefoend to pay an co thavagant price for a private apartment. 'late metro. Pulis is but indifferenty fornithed with game. 'Tlos wid-ducks and plover are hardly eatatile; but the lares are good, and the maikets fonctimes probluce tolerable roebuck. Their fea-ith are nat to be commended; but the rivers produce plenty of delicious carp, perch, and craw-fifh. The gardens of the gentry are indl provided with melons, grapses, paches, and all lonts of arocen; and falads in perfection.

The amy of Demmark is compofid, fof the troops of Demaak and Holllein; and, 2. of Nomay:

The fores of Demmark and Holltein are divided Armos os into regulars and national or militia. 'Thete forces benitark. (the fout and horfe guards excepted who are all rerulars) are mot fepaatod, as in our army, into dillinct reciments, but are formed in the following manner: Before the late angmentation, every regiment of $\mathrm{i}_{\text {u }}$ fantry, when complete, condilled of 20 wifiects and 1632 priates, divided into ten companics of fuffer: and two of grenadiers. Of thele 1632 prinates, fiso, who are chiefly foreigners culited in Cenmany, are rerulars. The remaining 1152 are the wational militia, or peafints who refude upon the eftates of their landholders, each ettatefurnishing a certain'number in proportion to its salue. Thefe national troops are occafionally exercifed in fmall corps upon Sundays and holidiys; and are embodied once every yoar for about 17 days in their refpeotive dilkiats. Isy a late addition of ten men to ead company, a regiment of infantry is increafed to 1758 , inclading uticers. Whe exence of $51)$
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hemuart each regiment, which before amounted to L. 6000 , has been raifed ty the late augmentation to L. 8000 . The cavalry is upon the fame footing; each regiment confitiag of 17 officers, inchuding ferjeants and conporals, and 565 privates, divided into five fquadrons. Of thefe abunt 260 are regrular and the remainder natonal troops. The reginents of foot and horle guards are regrulars; the former is compofed of 21 officers and 465 men, in five companies; and the latter of 7 officers and 154 men, in two íquadrons.

The forces of Norway are all national troops or militia, excepting the two regiments of Sundenfeld and Nordenfield; and as the peafants of that kingdom are free, the forces are levied in a different manner from thofe of benmark. Nonway is divided into a certain number of diltriots, each whereof furnithes a foldier. All the peafants are, upon their birth, regiftered for the militis; and the fin on the lif fupplies the vacancy for the diftrict to which he belongs. After laving furved from 10 to 14 years they are admitted among the invalids; and when they have attained the feniority of that corps receive their dimiffion. Thefe tronps are not continully under arms; but are only occafionally exurcifed like the national forces of Denmark. A fixed Atpend is aftraed to the officers, nearly equal to that of the officers in the regulars ; but the common fuhiers do not receive any pay except when they are in actual fervice, or performing their annual mancuvres. The Academy of Land Cadets, inltituted by Frederic IV. fupplies the army with officers. Aconding to this forndation, $44 \mathrm{ca}-$ dets are inftructed in the military feiences at the expence of the king. The whole amount of the Danifh troops is computed at (o, 200 .

From their infular fiturtion the Danes have always excelled as a maritione people. In the earlier ages, when piracy was an bonowable profefion, they were a race of pirates, and iffued from the Baltic to the conquelts of England and Normandy. And though, fince the improvement of navigation by the invention of the compafs, other nations have rifen to a greater degree of nasal eminence, ftill, hovever, the Danes, as they inhabit a clutier of illands, and poffefs a large tratit of fea-coaft, are well verfed in maritime affus, and are certainly the moft namerous, as well as the molt experienced, failors of the north.

The greater part of the Danith navy is lationed in the harbon of Copenhasen, which lies within the fort:fications: the depth of water being only 20 feet, the mips have not their lower ticr of guns on board, but hake them in when they get out of port. Befide large magazines, each velfel has a feparate dorehoufe on the water's edge, oppotite to which the is moored when in harbune, and may by this means be inttantly equipped. The number of regithered feamen are near 4, 000 , and are divided into two clafes; the firth comprife thofe inhabiing the coalls, who are allowed to engage in the fervice of merchant-fips trading to any part of the world. Each rectives Ss. annually from the crown as long as le funds a certiticate of his being alive; but is fubject to a recal in cafe of war. The fecond compretients the fixed failors, who are confanty in the employ of the crown, and amount to alout 4000 , auged muler four divinons, or 40
compuaies : they are fationed at Copenhagen fur the Denmarls, ordiant \{ervice of the navy, and work in the dock-

Dennis. yard. Each of them, when not at fea, receives 8 s . fer month, belide a fufficient quantity of flour and other provifinas every two years a complete fuit of chethes; and every year breeches, llockings, faces, and a cap. Some of them are ludged in barracks. When they fail, their pay is augmeated to zos. per month. The marine artillery confits of 800 men , in four divilions.

The whole navy confifts of 38 hips of the line, in. Navy cludines $)$ of $; 0$ guas and one of 44 , and 20 frigates; but if wee evcept thofe which are condemned, and thofe which are alloded unly for parade, we camot thimate that in 1779 the fleet confitted of more than 25 hips of the tine and 15 frigates fit for fervice; a number, however, fully adequate to the fituation of Demmark; and if we include the excellence of the failors, it mult be efteemed as complete a navy as any in the north.

The revenue of his Danith majuty arifes from taxes laid on his own fubjects; from the duties paid by foreigner, from his own eftate, crown-lands, and confifutions. The taxes are altogether arbitrary, and therefore fluctuating ; but they are always grievons to the fubject. They commonly confil of cuftoms or toll, for expont and import; of excile upon the confump. tion of wine, falt, tobacco, and all kinds of provilions ; of taxes upon marriages, paper, brewing, grinding, and the exercile of cifferent profellions; of impolitions on land, poll-money, ground-rent for all houfes in Copenlagen and elfewhere; of money raifed for maintaining fortifications, and for a portion to the king's daughter when the happens to be married: but this feldom exceeds 100,000 rixdollars. One comfundble artich in the revenue is the toll paid by forsign mips that pafs through the Sound, or Ore Sound (the Atrait between Schonen and Zealand), into the Baltic. This was originally no other than a fmall coniribution, which trading nations agreed to make for maintaining lights at certain places, to cirect their courfe throng the paffage in cark and flomy weather. At the fame time thefe trading nations agreed, that every hip fould pais this way and pay its fore of the expence, rather than ufe the Great Beit, which is the Gher pallege, but unprovided with any fuch conveniency. In procefs of time the Danes converted this voluntary contribution into an exorbitant tull, and even exacted arbitrayy fums, in proportion to the weaknefs of the mation whole fhips they vifited. Thefe exactions fomet imes iavolved them in quarels with their neighbours, and the toll was regulated in vepeated treatics.

DENNIS, or St Dennis, a famous town of the Ine of Fance, with a Benedistine abbey, whercin are the tombs of the kings of Franct, with a contiderable treafurc. E. Long. 2. 2G. N. Lat. 43. 56.

Dennis (Juhn), the celebrated critic, was the fon of a reputable tradefman in London, and born in the year $165 \%$. He received the tirf branches of education at the great fchool in Harrow on the Hill, where he commenced acquaintance and intimacy with many young noblemen and gentlemen, who afterwards made conflicrable figures in puolic affarr, whereby he laid the foundation of a very frong and exienlive interelt, which might, bui for his own fault, have been of inti-
the king of France woukd innt on his betag dubivered Denois. up, before he would confent to a peaca: and full of -and this idea of his own importance, when the congrefs was held at Utrecht, he is faid to have waited on his pa. tron the duke of Malborumgh, to delie that no fiach article might be tipulated. The dake told him be really had no intereft then with the miniftry; but had made no luch provition for his own lecurity, though he could not help thaking he had done the Frencio as much injury as Mr Dennis limfolf. Another fory relating to this affair is, that being at a gentleman's honfic on the coat of Suftex, and walking one day on the fea-hore, he fow a thip lailing, ab he fancicd, towaids him: he inllantly fet out for london, in the fancy that le was betrayed; and, congratulating himfelf on his sfeape, gave out that his friend had decoyed hime down to his houfe, to furrender him up to the French.

Mr Demis, partly through a natural peevifanefs and petulance of temper, and partly perhaps for the fake of procuring the means of fubfitence, was contimally cogaged in a paper-war with his cutemporaries, whom he ever treated with the utmott feverity: and, though many of his obfervations were judicions, yet lie ufually conseyed them in language fo fourritous and abulive, as deltroyed their intended effect; and as his attacks were almoll always on perfons of fuperior ablilitics to himfelf, viz. Addifon, Steele, and hope, their replies whatly turned the popular opinion fo greatly againf him, that, by irritating his telty temper the more, it rendered him a perpetual torment to himfelf; till at length, after a long life of viciffades, difappointments, and turmoils, rendered wretched by indiferetion, and hateful by malevolence, having outlived the reverfon of his eftate, and reduced to diftrefs, from which his having been daily creating enemis had left him fearcely any lopes of reticf, he was compelled to what matl be the mont ithfome finnation that can be conceived in human life, the receiving obligations from thofe whom he had been continually treating ill. In the very clofe of his dolys, a play was. acted for his benclit at the little theare in the Hay-market, procured through the united interetts of Meflrs 'Ihomfon, Mallet, and Pope; the laft of whom, notwithfanding the grofs manner in which Mr Dennis had on many ocealions ufed him, and the long warfare that had fublitted between them, interefted himfelf very warmly for him; and even wrote an oceafoonal prologne to the play, which wats fpoken by Mr Cibber. Not long after this, viz. on the Gth of Jannary 1733 , lie died, being then in the 77th jear of his age.

Mr Dennis certainly was poffefed of mucherudition, and a confiderable fhare of genius. In profe, he is far from a bad writer, where abufe or perfonal fourrity does not mingle itfelf with his language. In verfe, he is extremely unecqual ; his numbers being at fome times fpirited and harmonious, and his fuhjects elevated and judicious; and at others, flat, harh, and puerile.As a dramatic anthor, he certainly deferves not to be held in any confideration. It was juthy faid of him by a wit, that lie was the molt complete inflructor for a lramatic poet, fince he could teach him to dillinguih good plays by his precepts, and bad unce by his examples.

DENO-

## D E O

Semmina- DENOMiNitION (fecm denomino, of $d$ and notio, men, "a name;" a name inpofed on any thing, ufuFenses ally expediat fome quality predominant therein.
-. DeNOMiNitOR, in arithmetic, a term ufed in $f_{\text {Pe }}$ asing of fractions. Sce Apithmetic, $\mathrm{n}^{3} 21$.

DENSBITY of Bodrs, is that property direcly oppoite to rarity, whereby they contain fuch a quantity of matter under fuch a bulk.

Accordingly, a body is faid to lave donile or triple the denfity of another body, when, their bulk being equal, the quantity of matier is in the one double or :Hiple the quantity of matter in the other.

Dessitr of the Alir, is a property that has employed the later philofophers, fince the diforery of the Touricellian experiment.

It is demonilrated, that in the fame veffel, or even in veffels communicating with each other, at the fane difance from the centre, the air hasevery where the fame denlity. The deafity of air, catcris puriturs, increaies in proportion to the comprefing powers. Hence the interior air is denfer than the fuperior ; the denfity, however, of the lower air is not propurtional to the weigle of the atmofiphere on account of heat and cold, and other caufes penhaps which make great alterations in denity and ranity. However, from the elaticity of the air, its denfity innut be always different at different luights from the earth's furface; for the lower parts bing profed ty the weight of thofe above, will he made to accude nearer to cach wther, and the more fo as the weight of the incumbent air io greater. Hence the denfity of the air is greateft at the earth's furface, and decreafes upwards in geometrical proportion to the altitudes takea in arithmetical progreffon.

If the air be rendered denfer, the weight of bodiss in it is diminithed; if raver, increafed, becoufe bodies lufe a greater pari of their weight in denfer than in rater mediums. Hence, if the denhty of the air be fenfibly altered, bodics equally beavy in a rater air, if their Ipecific gravities be confiderably different, will lofe their equilibrium in the denfer, and the ipecifically Incavier bedy will preponderate. See Preumatics.

DENTALIUM, in natural hiltory, a theil-ifh belenging to the order of vermes teftacea. The thell confinls of one tubulons ftraight valve, open at both ends. 'Shere are eight fpecies, diftinguifhed by the angles, firio, \&c. of their hells.

DENTARIA, TOOTH-wort, or Tout-vidit: A genus of the filiquela order, belonging to the tetradynamia clafs of plants; and in the natural method ranking under the 39 th order, Siliquofu. The filiqua parts with a fpring, and the valvules roll fpirally backwards; the ftigma is emarginated ; the calyx clofing longitudi1, 2lly. There are three fpecies, all of them hardy perenni: Is producing annualfalhs 12 or 18 inches high, adorn(d) with many-lobed leaves, and fpikes of quadrupeta.uns cruciform Rowers of a red or purple colour. They delight in thady places: and are propagated either by feeds or parting the roots. The feeds may be fown Hautumn or early in the fpring, in a inady border of ligl.t earth; and when the plants are three inches ligh, they may be planted where they are to remain. Tlie time for parting the roots is in OEtober or Novomber, or early in the fpring.

DENTATUS (Curius), a renowned difinterehed Roman general, whofe vituss render tim more me-
morable than cren lis great military reputation, forurifhed 272 years B. C. He was thrice conful; he conquered the Samnites, $S$ sbines, and Lucanian; $;$ and gave each citzen to acres of land, altowing himblef no mere. The ambafadors of the Sammitea maki:g him a vifit, found him boiling turnips in a pipkiug; upon which they offered him gold to come over to their inturell ; but he tuld them, his delign was net to grow rich, bit to command thofe who were fo. He defeated I'yrhus near Tarentum, and reccived the honour of a triumph.
I)ENPELLA, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants. The calyx is a five-parted perianthium, with Ima! furbulated leaves; the flamina five floort fubulated filments; the anthere finall ; the pericarpium a glubular, bilucular capfule; the feeds egs-thaped, and very numerols.

DENIILES, or DENTILs, in architecture, an ornament in coraiches bearing fone refemblance to tecth, particularly uled in the Ionic and Corinthian ordery. See Archinicture.

DENIIFRICE, in medicine, a remedy for the teeth. There are varions kinds; generally made of eartly fubtances fincly pounded, and mixed with ahun, or foome other faline fubitances: but thele are pernicions, on account of their wearing away the enamel of the teeth : but more efpecially by the leptic quadlity with whiel thefe earthy fubltances are endowed. On this account, a portion of Peruvian bark fintiy pounded is now commonly added, which antwers the donble purpofe of cleaning the letth, and prierving then afterwardo from corruption.

DENTISCALPRA, in furgery, an inftument for fcouring yeilow, livid, or black tceth; to which being applied near the gums, it cerapss of the foul mortid crut.

DENTIPION, the breeding or cutsing the teeth is children. Sce (Imitrx fubjoined to) Medicise.

DENUNCIATION, a folemu publication or promulgation of any thing.

All veffels of emenies are lawful prizes, after denuaciation or proclamation of war. The defign of the dennuciation of excomnunicated perfons is, that the fentence may be the more fully execnted by the per. foin's being more known.

Denencistion at the Horn, in Seotslaw. See Law, Part liI. No clavi. If. $^{\text {. }}$

## DENYS (the Litile). See Dionysivs.

DEOBSTRUENTS, in pharmacy, fuch medicines as open obitructions. See Detergent.
DEODAND, in our cuftoms, a thing given or forfeitod as it were to God, for the pacification of his wrath in a cafe of mifadventure, whereby a Chitlian frol comes to a volent end, without the fault of any reafonable creature.

As, if a horfe frike his keeper and kill him: if a man, in driving a cart, falls fo as the cart-wheel runs over him, and preffes him to death : if one by felling a tree, and gives warning to the ftanders-by to look to themfelves, yet a man is killed by the fall thereof: in the firft place, the horfe; in the fecond, the cart-whecl, ca:t, and horfes; and in the third, the tree, is Dea dun. dus, "to le giveri to Goul," that is, to the king, to be diftributed to the poor by his alnoner, for expiation of

[^25]Deptheg- this dicadful vent; though effceted by irrationd, nay, mation, fentelds and deal creatuies.
Depilog
filuact
What moves to death, wrill. hum deach, in De watuand fucited.
This law fecms to be an imitation of that in Fixoches, chap. xxi. "If an ox gore a monn, or a woman, tith his homs, lo as they die; the ow thatl be tronel to death, and his flell not be eat ; to thath his owner be innocent."

Fheta fays, the Deodand is to be fold, and the patece ditributed to the poor, for the foul of the kids, his ancetors, and all faithfil people departed this life.

DEPHLECMARION, is an operation by which the fuperabundant water of a body is taken from it ; and it is principaliy eflected by evaporation or diltillation. Dephlegmation is alfo called concentration, parficularly when acids are the fubject. See Concentratinn.

DEPILOGISTICA'ED, in chemifry, any thing deprised of the phlogiton fuppofed to be contained in it.

Deablogisticitab Air, an invifible clatic fuid, of fomewhat greater feecitio gravity than that of the common atmofphere, and catodble of fupporting animal life and flame for a much longer time than the air we commonly breathe.

This lluid was ferf difcovered by Dr Prietly and a very fort time afier by Mr Schecle, who appears to have been entirely unacquainted with what the boctor had done. The methods of making it artificially are enumerated under the article Aerology; here we fhall make fome ohfervations on the wa: in which nature feems to aceomplith the fame end. Under that article, as well as that of Fixed Air, and others cosinocted with them, it has been obferved, that his kind of air beeones convertible into fixed air by the additom of a certain pmportion of pllogriton or chareoal ; and that thefe two ingredients may be again leparated by certain means; the dephlogifticated air affuming its proner llate, and the charcoal its own native form $A$ great number of experiments alfo are there related concerning the effects of vegetables in purifying tainted air, and their emilfon of the dephlogitticated kind; which has been thought $t$ indicate, that vegeration is probably one of the methods by which nature fupplits the grat quantity of this fluid necufary for the purpoles of animal life. This was fuggefled by an expesiment of Dr Pieftey, who lad difcovered that pumpwater, on being expofed to the light of the fun, foon began to emit pure air; and that, after fome days, a quantity of green matter accumalated on the fides of the veffel. This was naturally fuppofed to be of the vegetable kind, till Sir Benjamin Thomfon found it to condfl of a number of very minate animals. ETpon this difcovery he difputed the commonly received opinion, that vegetation is employed by nature as a purifier of the atmofpherical air. He likewife gpofed the conclafon drawn from Dr Ingenhoure's expesiments, who had obferved that frefh leaves of plant: inmorfed in water, and expofed to the light, emitted a valt quantioy of dephlogiticated air. Sir benjumin jully ubferved, that a leaf certainly cealed to vegetate after being feparated from the plant on which it grew: and shersfore the emiftion of ahis kied o: ain could by no means b: aforibed to
veretation: as a mone decifie proof of which, he Derhorie likewife utged, that les:es, after beingentisely chad and dicated is. whithered, would notwithtanding emit chphtagiticotud air for a very conhdeable time. "Thus maters lewned to be rencerd dorbthel; but by ath attentive ohervation of all ciremathace, relatiog to thefe ex. periments, we thall him that condiderable light will be thown upon the fubject.

In the dirit piace, we are to confider that the light of the fun, or at leart a very froms lisht of fome kiad, is neceffary in all thefe productions of dephorsifteated air ; for if the apparatus is fet in a very dark plate, liatle will be furmed, and that of a lant quality. So benorant are we of the nature of this mythentons flud, that fearee any inguiry has becn made into its mode of operation in producing depllogiticated air. By fome the clement of light has been luppoled to be phlogitton it felf, or fome modifacation of it: but fince the diforvery of the identiiy of phatoriton and charcoal, it is probable that this on inion will not be held by many: Oace fermont, however, commonly brought in favener of this happotition, defences particular attention. This is the propesty which light has of giving a black colent to the calces of fiver; a phenomenon fo remarkable, that it has becn inagined an intubitable proof of the identity of light and phogiton. In like manner, the pure and dephoniticated fpirio of nitere is fond to be eonverted into the phlogiticated and finoking kind by expolire to the folar rass. 'flue extentive diffurn of the fublance called phomifon, however, is now for wll known, that we may reafonably conclude, that in thefe experiments it was contaned in the in. gredients themidves, and not in the light. Thus when hiver is precipinated by chalk, and the mafs turns black on (xpolime to the fun's rays, we are very fure that the chalk centaime phogillon; and that there is a athertion betnet: the nectalhe alan and this principla: but ite are by no means afcertained of the nature of 1i, ha, as mot being in amy manner of way the lubject ui ous imeftigation excent by ubfrwing its cfects. As in all othereafes, therefore, whac light is conectred, we can only lay that fuch a thing is the offoce of the operation of light, and not the fabltates of the clenazar made vidible, or converted into fome other thing; we have tab rafon, in this cafe, to fay, that the blackening of the metallic cals is any other than an cifect of the lighe's operation, and mot the detention of any part of its fatatance. 'This operation may be eatly conceived to be the promoting of the union of the phlugithon and cals, which we know that light has a great tendency to do at any rate when we angment its action in fuch : manner as to make it become fire. The tendency of light, :lerefore, to promote an union betwist phlugitlon and other fubltances, will explais this and many other experiments in a very caly manreer. In the cafe of chalk and calx of filver, the action of the light emables the eals to attract the phlugitton of the chalk, and thus becume black. If the calx is not precipitated by chalk, but by an alisal, it mott be in contact either with ais, water, or fome uther tluid. All thefe undoubtedly contain phalogitom. With regard to air, it has not been denied what it is a general receptan in of ah the decayed and volatile pates of vegcalakes and mimals; that it contains vate quantities of imfamable ats, which ate coatanty cmitued

## D E P

Dephtoni- From various parts of the earth; mad, according to the nicute fir. Phlogiltians, that fuid called phomifitated air, which - contitutes the other part of the fluid we breathe, likewife contains a quantity of the fame matter. We are not to be furpifed therefore that, in the cafe of the cals: of filver, fome of thefe fubitances thould be obliged to part with a little of their phlogitton, fufficient to blacken the metallic earth. In order to prove that light and phlogifton are the fame, the experiment ought to fucceed in a persect vacuum, of which there is no probability; though indeed it has never been tried that we know of. In like manner, when fpirit of nitre is rendeted high coloured and fimoking by expofure to the fun in a glafs, the phloritton may come either from the glafs itfelf, which is now found to contain phlogiton, or from the quantity of air which is necefiary to be left in the glafs, in order to make the experiment fucceed.

Thus we may reafonably fuppofe the blackening of the cals of filver, and the rendering clear fpirit of nitre high-coloured, to proceed only from the feparation of phlogiton by means of light, and its confequent attraction by the calx or acid; and in other cafes, where any fimilar effect is obferved by the expolure of bodies to that element, we are to fuppofe that it is occalioned by the detachment of phlugiton from one fubtance and its attachment to another. In the cafic of the emiffion of dephlogiticated air by means of light, therefore, we may, by reafoning analogically, conclude, that it is occationed by the abforption of phlogiton by the fubtance which is faid to cmit the air.

Defore this matter, however, can be determined exactiy, we ought to be well acquainted with the comfofition of dephlogitticated air itfelf; and iudeed, without this, it fetms almoft ia vain to fpeak upon the fubjuct. Bu:, notwith" ouding the labours and ingenuity of modern aerologits, this point has not been in any degree fettled. On examination, it is found to confit of an invifible fluid which does not appear to gravitate, and which in all probability is no other than elementary fire; and of another fubftance equally invifible, but capable of attaching itfelf to certain bodies, particulaly iron, and adding to its weight vely confiderably. On attempting to procure this fubAtance by itfelf, we find the attachment fo frong, that no force of fire can feparate them. In attempting a decompofition by means of the tlectric fpark, all that has been yet done, even with the greateft power of clectricity excited by Van Marum's new machine, is to make it lofe fome part of its bulk, the remainder appeating by the eudiometer to have undergone no change. Dr Prieftley, in his fixth volume of Experiments on Air, acquiefces in the opinion fuggetled to him by Mr Watt, that the air in queftion is nothing elfe but one of the component paits of water mited with the element of heat. Allowing this to be jutt, and indeed there is no experiment hithero publifhed by which it can be contradiated, the natural method of the production of dephlogiticated air from water may be eafily explained. This only requires us to fuppofe, that the fubtances imnerfed in the water, are by the action of the fun's light made to attract part of the phiogiton of the water; in confequencerof which the dephlogiticated part of that clement, inftantly being
volatilized by the light and heat of the fun (for heat Defhlogi. is neceffary for the production as weill as light), affumes ficatedAir. the properties of dephlogitticated air. But why, it may be afked, dues water of itfelf emit dephlogiticated air without any fubllance whatever immerfed in it? or, after certain fubftances have been immerfed in it, by which this emiflion is promoted, why does the production of air ltop with regard to any particular fubitance, and any determined quantity of water? Thus, it may be faid, if any quantity of water, fuppofe a pint, yieds one inch of cubic air by the immerlion of a certain fubtitance into it, why doea not this fubitance attract from it all the phlogifton it is capable of abforbing? Inftead of this, the water appears, by the colour it acquires, to be more phiogiticated than before; and the fubtance :mmerfed, by being put into frefh water, will immediately occafion the emiffion of new quantities of air, and this for feveral times runing. But to this it may be replied, that though the fubHance immerled attracts the phiogition of the water, the latter will pat with it only to a cestain degree; and it is well known, that when two fubllances arc united to the point of faturation by chemical attraction, the abltracion of a part of one of them will increafe the attraction betwixt the remainder to a great degree. Though the fibbtance immerfed in the fluid, therefore, has origimally a greater attraction for the phlogifton of the water than the dephlogifticated part of the element itfli; yet as the one gradually augments, and the other diminthes, a balance foon takes place. With regad to the green colour generally alfumed by the water after. fuch experiments, is moft probably proceeds from an accumulation of fome ierteftrial particles partly fupplied by the immerfed fubtance, or perhaps from a difpofition to generate the green matter deferved by Dr Pricitley. That the fubltance immered in the water does reaily part with fome particles, is cvident, becaule the water freell, of it, as when raw filk is made ufe of; nor can we fuppofe that any vegetable or anmal fubitance, fuch as are found to be alone fit for thefe experiments, can endure a long maceration in water without parting with a conliderable quantity of their component parts. Indeed, under the article Charcoal, it is fhown that this body, though now allowed to be pure phlogiton, or the next thing to it , has the power of feparating other phogitic matter, probably fuch as is more impure, from different fubtances. Hence its property of whitening tartar, purifying malt fpirits, \&ic. It is not unreafonable, therefore, to fuppofe, that a dead leaf, though a very phlogittic fabttance, may have the power of attracting more phiogilion fion the water, and thus allowing part of that element to be changed into dephlogiticated air ; while, in lien of the phlogiton attracted from the water, it diffures a certain portion of its own fubflance through the fluid, and thus gives it the colour in queftion. With regard to the other difficulty, viz. that water, when expofed to the folar rays, will emit dephlogiflicaied air without any thing immerfed in it, it nay be accounted for from the eafe with which the dephlogificated part of the water is volatilized; fo that the attraction of the other is not able to detain it. This we find exemplified in feveral chemical experiments, as when a volatile alkali is joined with any of the more fixed acids; for in thefe cafes the alkali,

## D E P [ 567 D $\quad\left[\begin{array}{lll}6 & \text { D P }\end{array}\right.$

Dephlori- notwithftanding the mutual attaction betwixt it and Atiatedair the acid, will be made to Ay off by a ltrong heat.

On the fuppofition that dephlogiticated air in com. poled of elenentary fire and one of the conllitnent parta of water, there is very little dimatity in accounting for the origio of the immente quatity neceflary to fopply the animel creation with it. Under the article DAMPs, it has been fown that a vall quantity of fixed air is contimutly tabmated in the bowels of the earth. This is compofed entirely of dephlogitheated air, compounded with a certain portion of phlogiten. Part of this tixed air mult be ondoubtedly evaporating contantly from the furfice, and woull as certainty infect the lower parts of the atmofphere, were there not fome natural caufes for its decompofition. One of the fe indoureedly is the abforption of the phlogithic part by vegetables, which underthe arcide Agriculture is hown to be their proper food. lout when the phlogiton is abborbed, a great quantity of dephlogillicated air is frepared, which fupplies the deliciency occafioned by the refpiration of animals. It mult likewife be olverved, that after che dephlogifticated air has been fooiled either by refpiration or the fupport of flame, it is not for that teafon entirely denroyed, but only converied into fixed air, and confequencly may again be puifited as before.

It may be likewife realonably fuppofed, that in cafes where vegetation does not take place, and in fpring before the plants begin to exert their vegctative powers, and in autumn, or the beginning of winter, when they decay, the vergetable foil itfiff may perform this offee: and indeed the circumbance of freth vegetable mold affording an agreeable fmell when turned up, as is mentioned ander the article Agrictlture, feems to be a confiderable confirmation of this.

The property which water tas of ablorbing fixed air, and allo phlorifon, may likewife induce us to fuppole that it acts as a porifier not only of the common atmofphere, but of that which iffiss from the earth; and hence fome waters, paticulaly that of the ceran, are found to contain air if a purer kind than that of the atmofphere.

As light, however, is an indifperlable requinte in all thefe caks, a difficulty fill remairs concerning the production of dephlogiticated air in winter, when the licht and heat are fo much diminithed. In this feafon, irdeed, it is probabie that a quantity will be produced greatly inferior to that which the fummer affurds: but here we may very reafonably have recourfe to the immoule magazine of the atmofphere itiflif; which, from the mere circumfance of quantity, mit be mach more than fufficient to anfwer the experces of one leafon; eipecialty when tie confider, that in fummer a funeratumdant quantity is certainly produced. Add to this, that in extreme cold, fixed air feems not only to be lefa noxicas than at other times. but even neceflaty for the pre-

- Sce Fix. fervation of health *. We mult likewife confider, that
air, he found that the red cobour of the blood denends Dephlagion the air; that by coming in contait with ne, the aticated air black venoes hood became in a very thort time of a Deperation beautifut Arid colour; and that even the under fide of a clut of blood, by exprofare to the air, will lufe its difarremble dark colour, an! affume the fame with that of blood newly drawn. Thele effects are cotirely to be attributed to the deplitogiticated part: and his theory of refpiration beinis a pllugitic procefs, feems to be fully confirmed by the difcovery of the compoftion of fised air. For, as fixed air is known (i) be compofed of phogiton and dephlogiticated air, wecan" nue lappole thes phtogiaon io be derived from any or ther bonace shan the hings. "The doetur in this theory likewife obviates an chjection that might naturally occur, that the air has not inmediate accefs to the blook in the luners, becaufe of the thin membranes of the velo fels which intervenc. But, from his experiments, it appeans that this is no obllacle. The ferum of blood he tinds to be capable of tranhitting dephtugitlicate air, or at leaft of propagatiog this eftect through a vety contiderable thicknels of its own fubfance, as well as through bladters moittened with it; a property which does not beluge to any other animal fluid.
$A$, chets giticated air is now known to be the im medidte fuppurt of animal life, it has naturally been fuppoled that it might anfwer valuable parpotes in medicine; but the difficulty of procuring it in fufficient quantity has hitherto preve aid the le bopes from being reatized, excepting only in cafes of drounitg. where it is laid to prodnce very great effecis. With regatd to any methot of preparing it, no farther difcovery has been made than what is luggeted under the article Aerology.

DEPILATORY MEDICINES, thofe applied in order to take off the hair: fuch are lime and orpinent known to be, but which ought to be ufed with great caution.

DEPONENT, in Latin grammar, a term apphed to verbs which have active fignitications, but paffive tenminations or conjugations, and want one of their participles paffie.

Deponent, in the law of Scotland, a perfon who makes a depotition. See Deposition.

DEPOPLLATION, the act of diminiming the number of pecple in any country, whether by war or bad politics.

DEPORTATION, a fort of banithmert ufed by the Romans, wherchy fome mand or other place was allotied to a criminal for the piace of his abode, with a prohibition not to ftir out of the fame on pain of death.

DEPOSIT, among civilians, fometring that is committed to the cullody of a perfon, to be kept without any reward, and to be returned again on demand.

DEFOSITARY, in law, a perfon intrulted as keeper or graardian of a depoft.

DEPOSITION, in law, the teftimony given ia court by a witnefs upon oath.

Deprosition is alfo ufed for the fecueftering or depriving a perfon of his dignity and office.

This depofition only differs from abdication, in that the latter is fuppofed voluntary, and the act of the dignitary, or officer limfelf; and the former of compulfion, being the adt of a fuperior gower, whofe autho-

Depreca-
tula ii
D) phth.
bity extends thercto. Some fay the depolition, and fone the alodication, of king James 1 f .

Depofition does not differ from deprivation: we fay indilferently, a depofed, or depriced bihop, oficial, S.c.

Depolition difiers from fuipetion, int that it ablolutely and for ever Mrips or divetts a prich, \&又e. of all dignity, oflice, \&c. whercas fufpenfion only prolutits, or tellrains, the exercife thereof.

Depolition only differs from degradation, in that the latter is more formal, and attended with more ciscumllances, than the former; but in effect and fubsance they are the fame; thofe additional circunflances being only matter of thow, harl fet on foot ont of zeal and indignation, and kept up by cuftom, but not warranted by the laws or camons. See DegraDation.
1)EPRECATION, in rhetoric, a figure whereby the orator invokes the aid and affilance of fome one; or prays for fome great wil or punthment to befal him who fpeaks fallely, either himilf or his adverfary.

DEPRECATORS, memRecativf, intheologr, a term applied to the namer of yerforming fome ctremonies in the form of prayer.

The form of abfolution is deprecative in the Greek church, being conceived in thefe terms, May God abfolve you: whercas it is in the declarative form in the Latin chureh, and in fome of the reformed churches, I alfolve you.
1)EPRESSION of the Pole. When a perfon fails or travels towards the equator, lee is faid to deprefs the pole ; becaufe as many degrees as he approaches nearer the equator, fo many degrees will the pole be nearer the horizon. This phenomenon arifes from the fpherical figure of the eartl.

DEPRESSOR, or Depramens, in anatomy, a nane applicd to feveral mufcles, becaufe they deprefs the parts they are fallened to.

DEPRIVATION, in the common, law, the act of bereaving, divenling, or taking away a fpiritual promotion or dignity: as when a bifhcp, vicar, piebend, or the like, is depofed or deptived of his preferment, for fome matter, or fault, in fact, or in law. See Deposition.

Derrivation is of two kinds; a boncitio, et ab offic.

Deprivation a bimgicio is, when for fome great crime a minitter is wholly and for every deprivad of his living or freferment: which difiers from fopenfon, in that the latter is only temporary.

Depremaron al atforio, is when ammiter is for ever deprived of his oriter: which is the fame, in realitr, with what we otherwife call doplition and dergatantion; and is ufually for fome hoinous orime doterving death, and is performed by the bihop in a folem manner. Sec Drgrabation.

DEPTIORD, a tuwn three miles cait of London, on the forthen bunks of the Thames; chiefty comiduatle for its fine ducks for huiking hios, and the hing's yad. L. Long. O. 4. N. Lat. 5 I. 30 .

1) PP'TH, the wrafte of any thing foom the furface a, wnwads.

Meguring of Donatis ly the Butamer, depends on The fame piotephes on which kefote at: nowturad by Nor 800.

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the fame intraminh. The menfaration of deptes being Defuration chicfly applied to mines, is thll more precarious than the menfuration of heights, on account of the various kinds of vapours with which thefe fubteranam regions are filled. But for a paticular account of thate difo ficulties, with the beft methods of obviating then, bed the articles Darometer and Mines.

DJtPTH of a Spundron, or Luatalion, is the number of men in a fite; which in a fquadron is three, and in a battalion generally fix. See Souadron, File, 㣽.

We fay, the battalion was drawn up lix deep; the enemics horfe were drawe up five daso.

DEI'CRATION is the frecing of any fluid from its heterogencous matter or feculence. It is of theer kinds. I. Deeantation; which is performed by letting the liquid to be depurated fland for fome time in a pretty deep vefiel, till the grofs fediment has fallen to the boitom ; after whicli the elear fluid is poured off. 2. Defpumation; which is performed by means of the whites of eqgs, or other ricid mater, and is alfo cailed clarification. 3. Filtration. See Chemistry. $n^{\circ} 6 y$.

DEPUR, 1 TORY FEver, a name given by Sydenham to a fever which prevaled much in the yearsi $G \in$, 1662 , 1663 , and 1654 . He called it depuratory, becaufe he fuppofed that nature regulated all the fymptoms in fuch a manner, as to fit the feurile matter, prepared by proper concoction, for expulion in a certain time, either by a copions fweat or a freer perfiration.
D) EPETATION, a mimion of fekect perfons out of a company or body, to a prince or affembly, to treat of matters in their name.
1)EPUTS, a perfon fent upon fome tufincls by fome community.

Deputy is alo one that excreifes an office in ano. ther's right; and the forfeiture or mifdemeanour of fuch deputy thall caufe the perion whom he aeprefens to lole his uffice.

DEPUTATUS, among the ancients, a name apo plied to perfons employed in making of armour ; and hikewife to bilk asture peoph, wiove bufinefs was to take cart of the wounded in engagoments, and cary them of the ficld.

DER, a fyldable frequently prefixed io the names of places in Englund. It is taid to fignify that fiechwere fomenly places wheme wild hatis herded togetie:, fo ealled from the Saxon deat fion, undels the lituation was hear fume diver.

DRRDEND, a floag town of Alia, in Perfia, faid to have been founded by Alexander the Gicut. The walls are built with tlunes ats fand as marble; and was it are the remions of a wall willoh reached from the Cdfrian to blu Elack Sea. It io leated near the Calpian Sca, at the fient of Mome Cancalus. E. Longo 50.0.N. Lat. .2. 8.

DEKB!, the capital of a county of the fame name in England. It is thought to have received its name from beine formerly a parts or theler for deer; and what takes this fupposition more pobable is, that the arms of tie cown comist of a buck conchant in a park. It is sem ancoms, huving becs a royal borough in the dime or Eidnard the Comfofor. Abplefor it is a neat to ma, ves: raphonas, and itnds wa nembers to parliameut. "h diginion formations of houfes, har
man

Derby hire man bones of a monftrous fize have fometimes been found. The trade conlifts in wool, corn, malt, and ale, of which confiderable quantities are fent to London. Here alfo is that curious machine for throwing filk, the model of which Sir Thomas Lombe, at the hazard of his life, brought from Italy. Before that time, the Englifa merchants ufed to purchafe thrown filks of the Italians for ready money. But by the help of this wonderful machine, one hand-mill will twift as much filk as 50 people could do without it. It works 73,726 yards of filk every time the water-wheel goes round, which is thrice in a minute. The houfe in which it is contained is five or fix fories high, and half a quarter of a mile in length. When Sir Thomas's patent expired in $173^{2}$, the parliament were fo fenfible of the value and importance of the machine, that they granted him a further recompence of 14,0001 . for the hazard and expence he had incurred in introducing and erecting it, upon condition he fhould allow an exact model of it to be taken. This model is depofited in the Tower of London, in order to prevent fo curious and important an art from being loft. The town of Derby is watered by a river and a brook; the latter of which has nine bridges over it, the former only one. Derby gives title of Earl to the noble family of Stanley, being the fecond earldom in England. W. Long. I. 45 . N. Lat. 52 . 57.

DERBY-shire, a county of England, bounded on the eaft by Nottingham-fhire, and a part of Leicefterfiere, which laft bounds it alfo on the fouth. On the weft it is bounded by Stafford-hire, and part of CheChire; and on the north by Yorkfhire. It is near 40 miles in length from fouth to north; about 30 in breadth on the north fide, but on the fouth no more than fix.-The air is pleafant and healthful, efpecially on the call fide ; but on the welt, aboui the peak, it is fharper and more fubject to wind and rain. The foil is very different in different parts of the country. In the ealt and fouth parts it is very fruitful in all kinds of grain; but in the weft, beyond the Derwent, it is barren and mountainous, producing nothing but a little oats. There is, however, plenty of grafs in the valleys, which affords pafture to a great number of theep. This part of the conntry is called the $P_{e a k}$, from a Saxon word fignifying an eminence. Its mountains are very bleak, high, and barren; but extremely profitable to the inhabitants. They yield great quantities of the beft lead, antimony, iron, fcythe-ftones, grind-ftones, marble, alabafter, a coarfe fort of cryftal, azure, fpar, and pit-coal. In the fe mountains are two remarkable caverns, named Pool's Hole, and Ellicn-Hole; for a defcription of which, fee thefe articles.
DEREHAM, a town of Norfolk in England, fitu. ated in E. Long. I. o. N. Lat. 52.40. It is pretty large, and the market is noted for woollen yarn.

DERELICTS, (from $d e$, and relinquo, "I leave"), in the civil law, are fuch gocds as are wilfully thrown away, or relinquifled by the owner.
Deretict is alfo applied to fuch lands as the fea receding from leaves dry, and fit for cultivation. If they are left by a gradual recefs of the fea, they are adjudged to belong to the owner of the adjoining lands; but when au ifland is formed in the fea, or a

Vul. V. Part II.

Jarge quantity of new land appears, fuch dereliç lands belong to the king.

DERHAM (Doctor William), a very celebrated Dermence Englifh philofopher and divine, born in 1657 . In 1682, he was prefented to the vicarage of Wargrave in Berkfhire; and, in 1689, to the valuable rectory of Upminfter in Effex ; which latter lying at a convenient diftance from London, affurded him an opportunity of converfing and correfponding with the greateft virtuofos of the nation. Applying bimielf there with great eagernefs to natural and experimental philofophy, he foon became a diftinguifhed member of the Royal Society, whofe Philofophical Tranfactions contain a great variety of curious and valuable pieces, the fruits of his laudable induftry. In his younger yeare he publifhed his Artificial Clockmaker, which las bee" often printed: and in 1711, 1712, and 1714, he preached thofe fermons at Boylc's lecture which he afterward digetted under the well-known titles of $P$ by-fico-Theology and Afro-Tboology, and enriched with valuable notes and copper-plates. The laft thing he publifted of his own compolition was Cbrifo-Theolog', a demonflration of the divine auchority of the Chrillian religion, being the fubtance of a fermon preached at Bath in 1729. This great good man, after fpending his life in the mot agreeable as well as improving itsdy of nature, died at Upminter in 1735; and, befide many other works, left a valuable collection of curiofities, particularly fpecimens of birds and infects of this ifland.-It may be neceffary juft to obferve, that $\operatorname{Dr}$ Derham was very well flilled in medical as well as in phyfical knowledge; and was conttantly a phyfician to the bodies as well as the fouls of his parifhioners.

DERIVATION, in medicine, is when a humour which cannot conveniently be evacuated at the part affected, is attracted from thence, and difcharged elfewhere; thus, a blifter is applied to the neek to draw away the humour from the eyes.

Derivation, in grammar, the affinity one word has with another, by having been originally formed from it. See Derivative.

DERIVATIVE, in grammar, a word which takez its origin from another word, called its primitive. Such is the word derivative itfelf, which takes its origin from the primitive rivus, a rivulet or channel, out of which leffer ftreams are drawn; and thus manbood, deity, luwyer, \&c. are derived from man, deus, larv, \&c.

DERMESTES, in zoology, a genus of infeets belonging to the order of colenptera. The antenna are clavated, with three of the joints thicker than the reft; the breaft is convex; and the hcad is infected bclow the breall. The fpecies are pretty numerons.

1. The lardarius is of an oblong furm and of a dine hlack colour, eatily diftinguifhable by a light brown ftripe that occupies tranfverfely almoft the anterior half of the elytra. That colour depends on fmall grey hairs fituated on that part. The ftripe is irregular at ita edges, and interfeced through the middle by a finall tranfverfal ftreak of black fpots, three in number on each of the elytra, the middlemolt of which is fomewhat lower than the ret, which gives the black freek a lerpentine form. Its larva that is oblung, fomewhat 5 E hairy,







































## D E R [770 ] D E R

Syrnefes hairy, and cuvided into fegrent, alternately dark and the infects; it in collections, and even feeds upon
, in allio to be found in old bicon. 2. The .nencus varies greatly in lize and colour, fone being found of a dark brown, others of a much lighter clyera are flizatend, the thon, almof cylimorical. 'The bons. This little animal, when thick and rather gibhead under its thorax and its touched, dath's in its men, remaining fo motionlefs that one would think it dead. Thins is the fame infect which makea in wooden furniture thone litule round lules that reduce it to powder. 3. The violaceus is a beantiful litte infect: its elytra are of a deep willet blue. The thorax is covered with greenilh hairs, the legs are black. The whole aninal being of a glitering billiancy renders it a plea. fing object. The la:va, as well as the perfoct infect, inhatits the bodies of dead aninals. a. The fumatus is of a light brown, except the eyes, which are hlack. It is however fometimes more or lefs deep. The thorax is margined, and the infect has the whole carriage of a fearabeus; but its antenne have the claracter of thofe of the dermelix. This little creature is found in dung. It alfo frequently finds its way into houfes. 5. The ferrusineus is the largelt of the genus; its cotour is a rully iron, having many oblone, velvety, hack foots upon the elytra, which gives the inlect a frlormy, yet elegant appearance. The antenne difer forn the preceding fecies; the three laft articulations being confurably longer, thicker, and not perfoliaとec̀.

There are 25 other fpecies, dillingeifhed by their culuur.--Many varietics of this genus, as well as the larve, are to be met with in dried fkins, bark of trees, wond, feeds, flowers, the carcales of dead animals, \&c. -The lardarius, fo dentructive to birds, infects, and nther futjeets of natural hiftory preferved in cabinets, is to be killad by arfenic.

DERNIER bessort. See Ressort.
DEROGATION, an act contrary to a preceding one, and which annuls, deftroys, and revokes it, either in whole or in part.
1)EROGATORY, a claufe importing derogation. A derogatory claufe in a teftament, is a certain fentence, cipher, or fecret character, which the teftator inferts in his will, and of which he referves the knowledge to himfelf alone, adding a condition, that no will he may make hereafter is to be reckoned valid, if this derogatory clatife is not inferted exprefsly and word for wurd. It is a precaution invented by lawyers againt later-wilh cxtorted by violence, or obtained by fuggeftion.

LERP, a town of Livonia, and capital of a palatinate of the fane name, with a bilhop's fee, and an univerfity. It is fubject to the Ruffians, and lies near the nver Ambeek. E. Long. 31.55 . N. Lat. 30.40.

DERTONA, Derton, or Derthon (anc. geog.), a rolony of the Cifpadaria; called Fulia Augufin, on inferiptions and coins; midway between Genoa and Placentin, and fituated to the eaft of the 'Tanarus in Li guria. Now Tortona, a city of Milan. E. Long. 9. 12. N. Lat. 45.

DERTOSA, (anc. qeog.); the capital of the llercaones, in Tarraconenfis, or the Hither Spain: a mu-
nicipum and colony; furnamed Fuliat Ilergavomia (Coin.) Derventio, Dertofani, the people. Now Tortofa, in Catalonia, Dervis. on the Ebro. E. Long. 15. N. Lat. 40.45.

DERVENTIO, (anc. geog.) ; a river of the Brigantes in Britain. Now the Darwent, in the eaft of Yonkihire, falling into the Oufe. Alfo a town of the Brigantes on the fame river. Now called Aulddy, fe. ven miles from York, to the north-eall (Cunden).

DERVIS, or Dervich, a name given to a fort of monks among the Turks, who lcad a very autere life, and profefs extreme poverty : thongh they are allowed to marry. The word is originally Perfina, wher. fignifying a "beggar," of perfon who tias nothing: and becaute the religimas, and particularly the followers of Mevelava, piofets not to polfefs any thine, they call Fwh the religious in general, and the Mevelavites in particular, Dirvifes or Dervichos.

The dervifes, called alio Alevelavites, are a Maho. metan order of religions; the chief or founder whereof was one Mevelava. They are now very numerons. Theis chief monattery is that near Cogna in Natolia. where the general makes his refidence, and where all the aflemblics of the order are held; the other houfes being all dependent on this, by a privilege granted to this monaftery under O:toman I.

The dervifes affeet a great deâl of modefty, patience, humility, and charity. They always go barelegged and open-breafted, and frequently burn themfelves with hot irons, to inare in mblelves to patience. They always faft on Wedneflays, eating nothing on thore days till after fun-fet. Tuefdays and Fidays they hold meetings, at which the fuperior of the houfe prefides. One of them playe all the while on a flute, and the reft dance, tuning their bodies rourd and round with the greatef fwifnefs imaginable. Long cultom to this exercife from their youth has brought them to fuch a habitude, that it does not difeorapofe them at all. This practice they obierve with great frict nefs, in memory of Mevelava their patriarch's turning miraculoufly round, as they pretend, for the fpace of four days, without any food or refrefhment ; his companion Hamla playing all the while on the flute: after which he fell into an ecttafy, and therein received wonderfus revelations for the etablifhment of his order. They believe the flute an inftrument confecrated by Jacob and the fhepherds of the Old Teftament, becanfe they fang the praifes of God upon them. They profefs poverty, chaftity, and obedience, and really obierve them while they remain dervifes; but if they choofe to go out and marry, they are always allowed.

The generality of dervifes are mountebanks: fome apply themfelves to legerdemain, poftures, \&c. to amufe the people; others give in to forecry and magic: but all of them, contrary to Mahomet's precept, are faid to drink wine, brandy, and other trong liquors, to give them the degree of gaiety their order requires.

Befide their great faint Mevelava, there are particular faints honoured in fome particular monafteries: as Kiderele, greatly revered in the monafleries of Egypt, and held by fome to be St George: and by others, with more probability, the prophet Elias.
The dervifes are great travellers; and, onder pretence of preaching, and propagating their faith, are continually palfing from one place to another: on which account they have been frequently ufed as fies.

There

## D E S [ 77I ] D E S

Defaguliers There are alfo dervifes in Perfia, called in that counDefcant. try Aldals, q. d. fervon's of Goul. They lead a very penurious, antere life, and preach the Alcoran in the
flrects, coffee-houfes, and wherever they can meet with auditors. The Perlian dervifes retail little but fables to the people, and are in the uimolt contempt among the inen of fenfe and letters.

There are in Esypt two or three kinds: thofe that are in convents, are in a manner of the religious order, and live retired; though there are of thefe fome who travel and return again to their convents. Some take this character, and yet live with their familier, and exercife their trades : of this kind are the dancing derviles at Damafcus, who go once or twice a week to a little uninhatited convent, and perform their extraordinaty exercifes; thefe alfo feem to be a good people: but there is a third fort of them who travel about the country, and beg, or raiher oblige people to give, for whenever they found their horn fomething muit be given them. The people of thefe orders, in Egypt, wear an oclagonal badge, of a greenith white alabafter, at their girdes, and a liggh itiff cap without any thing ronnd $i t$.

DEs.AGULIERS (Juhn Theophilus), who introduced the pratice of reading public lectures in experimental philufophy in the metropolis, and who made feveral improvements in mechanics; was the fon oi the reverend I ihn Defaguliers, a Fiench proteftant refugee, and was born at Rechelle in 1683. His father brought him to England an infant; and at a proper age phaced him at Chrift-church college. Oxford: where he fucceeled Dr Keil in reading lectures on experimental philofophy at Hart Hall. The magnificent duke of Chandos made 1)r Defaguliers his chaplain, and prefented him to the living of Edgware, near his ieat at Cannons : and he was afterward chaplain to Frederic prince of Wales. He read lecturea with great fuccels to the time of his death in 1749 . He communicated many curious papers printed in the Philofophical Tranfactions ; publifhed a valuable ciourfe of Experimatal Philofopho, in 2 vols 4 to.; and gave an edition of Gregory's Eitimests of Cutopstics and Dioplricts, with an Appendix on reflectiug telefoopes, 8vo. He was a member of the Royal S sciety, and of feveral foreirn academies.

DESART, a large extent of country entitely barren, and producing nothing. In this fenfe fome are fandy defarts; as thofe of Lop, Xamo, Arabia, and Several others in Alia; in Africa, thofe of Libya and 'Zara: others are ftony, as the defart of Pharan in A. rabia Petrea.

The DFs.iRT, abfohtely fo called, is that part of Arabia, fouth of the Holy Land, where the children of Ifrael wandered forty years.

DESCANT, in mufic, the art of compofing in feveral parts. Sce Composition.

Defcant is three-fold, viz. plain, figurative, and duuble.

Plein DESCANT is the ground-work and foundation of all mufical cumputitions, confifting altogether in the ordelly placing of many concords, anfwering to timple counterpoint. See Counterpoint.

Figuration or Florid Descanf, is that part of an air of mufic whercin fome difcords are concerned, as well, though not fo much, as concords. This may be term.
ed the ornamental and rhetorical part of mafie, in re. gard that these ane introduced all the suraction of points, fyncoper, divertities of meafores, and whatever is capable of adorning the coupotition.

Dsseane 1)able, is when the pats are fo contived, that the treble, or any hing part, may be inade the bafa; and, on the contrary, the bafs the treble.

DESCARLES. Sue Cartes.
DESCENLANT. The iflue of a common parent, in infinitum, are called his defeemdants. See the articie Descent.

IISSCENSION, in aftronony, is cither right or oblique.

Sight Drsernston, is an arch of the equinodial, intercepted between the next equinoctial point and the interfection of the meridian, pailing through the centre of the object, at its fetting, in a right fphere.

Obligue Discension, an arch of the cquinoctial, inter. cepted between the mext equinochial point and the horizon, palling through the centre of the objedt, at its fetting, in an oblique fphere.

DESCENT, in general, is the tendency of a body from a higher to a lower place; thus all bodies, undefs otherwite determined by a force fuperior to their gra. vity, defcend towards the centre of the earth. See Gravity and Mechanics.

Descent, or Hereditary Succefor, in law, is tile title whercby a man, on the death of his ancedtor, acquires his eftate by right of reprefentation, as his heir dt law. An heir, therefore, is he upon whom the law calts the eflate immediately on the death of the anceltor; and an eftate fo defeending to the heir is in law calied the inboritume.

Defcent is either lineal or colloteral. The fomer is that conveyed down in a right line frosn the grandfather to the father, and from the father to the fon, and from the fon to the grandion. 'I'he latter is that Springing out of the fide of the line or blood; as from a man to his brother, nephew, or the like.

The doctrine of defeents, or law of inkeritances in fee-fimple, is a point of the highent importance: (See the article leer). Al! the rules relating to purchafes, whereby the legal coufe of defeents is broken and alteted, perpetually refer to this fottled law of inheritance, as a datum or fortt principle miverfally known, and upon which their fubfequent limitations are to work. Thus a gift in tail, or to a man and the heirs of his body, is a limitation that camnot be perfectly underfood without a previous knowledge of the law of defeents in fecfimple. One may well perceive, that this is an eflate confued in its defeent to fuch heirs only of the donee as have fprang or thall fpring from his body : but who thole heirs are, whether all his children both male and female, or the male only, and (among the males) whether the elden, youngett, or uther fon alone, or all the fons together, flatl be his lair ; this is a point that we muft refult back to the itanding law of defeents in feefimple to be informed of.

And as this depends not a little on the nature of kindred, and the feveral degrees of confanguinity, it will be neceffary to refer the reader to the article Consanguinity, whare the true notion of this kindred or alliance in blood is patticularly Itated.

We thall here exhibit a feries of rules or canous of inheritance, with illulhrations, according to which, by

Shrombt

## D E S $\quad\left[\begin{array}{lll}772\end{array}\right] \quad$ D E S

Defcent. the law of England, eftates are tranfmitted from the anceftor to the heir.

1. "Inheritances fhall lineally defcend to the iffue of the perfon laft actually feifed in infinitum, but thall never lineally afcend."

To undertand both this and the fubfequent rules, it muit be obferred, that by law no inheritance can veft, nor can any perfon be the actual complete heir of another, till the anceftor is previoully dead. Nemo of barres viventis. Before that time, the perfon who is next in the line of fucceffion is called an leir apparent or beir trefumptive. Heirs apparent are fuch whofe right of inheritance is indefeafible, provided they outlive the anceftor; as the eldeft fon or his iffue, who mutt, by the courfe of the common law, be heirs to the father whenever he happens to die. Heirs prefumptive are fuch, who, if the anceftor hould die immediately. would in the prefent circumftances of things be his heirs; but whofe right of inheritance may be defeated by the contingency of fome nearer heir being born: as a brother or nephew, whofe prefumptive fucceffion may be deItroyed by the birth of a child: or a daughter, whofe prefent hopes may be hereafter cut off by the birth of a fon. Nay, even if the eltate lath defcended, by the death of the owner, to fuch a brother, or nephew, or daughter; in the former cafes, the elfate fhall be devefted and taken away by the birth of a polthmous chitd; and, in the latter, it thall alfo be totally divetted by the birth of a polthumous fon.

We muft alfo remember, that no perfon can be properly fuch an anceftor as that an inheritance in lands or tenements can be derived from him, unlefs he hath had actual feifin of fuch lands, either by his own entry, or by the poffeffion of his own or his anceftor's leffee for years, or by receiving rent from a leffee of the frethold: or unlefs he hath what is equivalent to corporal feisin in hereditaments that are incorporeal ; fuch as the receipt of rent, a prefentation to the church in cafe of an adrowfon, and the like. But he fhall not be accounted an anceftor who hath had only a bare right or title to enter or be otherwife feifed. And thesefore all the cafes which will be mentioned in the prefent article, are upon the fuppofition that the deceafed (whofe inheritance is now claimed) was the laft perfon actually feifed thereof. For the law requires this notoriety of poffeffion, as evidence that the ance. flor had that property in himfelf, which is now to be tranfmitted to his heir. Which notority hath fucceeded in the place of the ancient feodal inveriture, whereb,y, while fouds were precarious, the vaffal on the defeent of las ds was formerly admitted in the lord's court (as is Alll the practice in Scotland): and therefore recrived his feifm, in the nature of a renewal of his anceftor's grant, in the prefence of the feodal peers: till at length, when the right of fucceffion became indefeaEible, atr entry on any part of the lands within the county (which if difputed was afterwards to be tried by thofe peers), or other notorious poffethon, was admitied as equivalent to the formal grant of feitin, and made the temant capable of tranfinitting his ellate by defeent. The feifin therefore of any perfon, thus undertood, mokes him the root or Atock from which all fu:ture inheritance by right of blood mut be derived; which ir very biefly exproffed in this maxim, ferfona fir


When therefore a perfon dies to feifed, the inheri- Defient. tance firlt goes to his iffue: as if there be Geoffrey, John, and Matthew, grandfather, father, and fon; and John purchafes land, and dies; his fon Matthew fhall fucceed him as heir, and not the grandfather Geoffrey; to whom the land fhall never afeend, but fhall rather efcheat to the lord.
2. "The male iffue fhall be admitted before the female." - Thus fons thall be admitted before daughters; or, as our male lawgivers have fomewhat unconmplaifantly expreffed it, the worthief of blood thall be preferred. As if John Stiles hath two fons, Matthew and Gilbert, and two daughters, Margaret and Charlotte, and dies; firf Matthew, and (in cafe of his death without iffue) then Gilbert, fhall be admitted to the faccelhon in preference to both the danghters.
3. "Where there are two or more males in equal degree, the eldeft only fhall inherit; but the females all together."-As if a man hath two fons, Matthew and Gilbert, and two danghters, Margaret and Charlotte, and dies; Matthew his eldett fon fnall alone fucceed to his eftate, in exclution of Gilbert the fecond fon and both the danghters; but if both the fons die without iffue before the father, the daughters Mergaret and Charlotte thall both inherit the eftate as coparceners.
4. "The lineal defcendants, in infuitum, of any perfon deceafed, hall reprefent their anceftor; that is, fhall fland in the fame place as the perfon himfelf would have done had he been living."--Thus the cliild, grandchild, or great-grandchild (either mate or female), of the eldelt ion, fucceeds before the younger fon, and fo in infinitum. And thefe reprefentatives fhall take neither more nor lefs, but jull fo much as their prancipals would have done. As if there be two lifters, Margaret and Charlotte ; and Margaret dies, leaving fix daughters; and then John Stiles the father of tlee two finters dies withont other iffue: thefe fix daughters fhall take among them exactly the fame as their mother Margaret wonld have done had the been living ; that is, a moiety of the lands of John Stiles in coparcenary : fo that, upon partition made, if the land be divided into twelve parts, thereof Charlote the fursiving fiter thall have fix, and her lix nieces, the daughters of Margaret, one a-piece.
5. "On failure of tineal defcendants, or iffue, of the perfon latt feifed, the inheritance fhatl defcend to the blood of the firlt purchafer ; fubject to the three preceding rules." -Thus, if Geoffrey Stiles purchafes land, and it clefeends to John Stiles his fon, and John dies feifed thereof without iffue; whoever fucceeds to. this inderitance mult he of the blood of Geoffrey the firl purchafer of this family. The firt purchafer, ptrqufitor, is he who firfl acquired the eftate to his family, whether the fame was transferred to him by fale, or by gift, or by any other method, except only that of deficent.
6. "The collateral heir of the perfon laft feifed muft be his next collateral kinfman of the whule blood."

Fint, he mult be his next cullateral kinfman eithen perfonally or jure reprefentationis: which proximity is ruckord according to the canonical degrets of con-fanguinity: See Consangunary. Therefore, the brother being in the firll degree, he and his defeendauts thall exclude the uncle and his ifue, who is only.
his eftate flall defcend to Francis his brother, who is lineally defcended from Geoffrey Stiles his next immediate anceftor or father. On failure of brethren or fifters and their iffue, it flall defeend to the uncle of John Stiles, the lineal defcendant of his grandfather George; and fo on in infuitum.

Bur, feeondly, the heir need not be the nearell kinf. man abfolutely, but only fub moto; that is, he munt be the nearell kiniman of the eulode blood: for if there be a much nearer kinfinan of the bulf blood, a dittant kinfman of the whole blood fitall be admitted, and the other entirely excluded. - A kinfman of the whole blood is he that is derived, not only from the fane anceftor, but from the fame couple of anceltors. For as every man's own blood is compounded of thie bloods of his refpective ancefors, he only is properly of the whote or entire blood with another who hath (fo far as the dillance of degrees will permit) all the fame ingredients in the compolition of his blood that the other hath. Thus, the blood of John stiles being compofed of thofe of Geoffry Stiles his father, and Lucy Baker his mother, therefore his brotirer Francis, being defended from both the fame parents, hath entirely the fame blood with Jolm Stiles; or he is his brother of the whole blood. But if, afyer the death of Geoffrey, Lucy Baker the mother marries a feeond hufband, Lewis Gay, and hath iffuc by him: the blood of theis: ifue, being compounded of the blood of Luicy Baker (it is true) on the one part, but that of Lewis Gay (intead of Geoffrey Stiles) on the other part, it hath therefore only half the fame ingredients with that of John Stiles; fo that he is only his brother of the half blood, and for that reafon they hall never inherit to each other. So alfo, if the fathicr has two fons, $A$ and $B$, by different venters or wives; now thefe two bethren are nut brethren of the whole blood, and therefore thall never inherit to each other, but the ethate thall rather efcheat to the lord. Nay, even if the father dies, and his lands defeend to his eldelt fon $A$, who enters thereon, and dies feifed without ithue; Atill B fall not be heir to this entate, becaufe he is only of the half blood to $A$, the perfon laft feifed: but had A died without entry, then B misht bave inherited: not as heir to A his half-brother, but as heir to their common father, who was the perfon laf acteally feifed.

The rule then, together with its illuftration, amounts to this, That in order to keep the ellate of John Stiles as nearly as polthble in the line of his purehafing aneefor, it mull defend to the iffue of the neareft couple of aneeltors that have left defeendants behind them; becaufe the difiendants of one anceltor only are not fo likely to be in the line of that purchating ancellor as thofe who are defcended from two.

But here a difficulty alifes. In the fecond, third, fourth, and every faperior degiee, evers man has many couples of ancettors, inereating aceording to the ditanecs in a geometrical progrthion upwards, the defeendants of all whici refpective couples are (reprefentatively) related to him in the fame degree. Thum, in the fecond degree, the ifue of George and Cecilia Biles and of Audrew and Fither Baker, the two grandires and grandmothers of Jobn Stics, are each in the fanc degree of propi:gquity; in the thind degree, the refective iffues of Water and Cluiftian Stiles, of

Luke and Francis Kempe, of Herlert and Hanmah Defent.
Baker, and of James and Emma Thorpe, are (upon the extinction of the two infcrior degrees) all c. qually intitled to call themfelves the next kindred of the whole blood to John Stiles. To which therefore of thefe anceltors mult we firt refort in order to find out defeendants to be preferably called to the inheritance? In anfiver to this, and to aroid the confution and uncertainty that might arife between the fevcral llucks wherein the purchating ancetlor may be fought for,
7. The feventh and lat rule or canon is, "that in collateral inheritances the male flocks flall be preferred to the female (that is, kindred derived from the blood of the male ancelfors thall be admitted befure thofe from the blood of the femate) ; -unlefs where the lands have in fact defcended from a female.". Thus the relations on the father's fide are admitted in infinitian, before thofe on the mother's fide are admitted at all; and the relations of the father's father, before thofe of the father's mother; and fo on.
For the original and progrefs of the above canonc, the reafons upon which they are founded, and their agreement with the laws of other nations, the curious reader may confult bibucklone's Commentaries, Vol. 11. p. 208-237.

We hall conclude with exemplifying the rules themfelves by a fhort fketch of the manner in whieh we mult frarch for the beir of a perion, as John Stiles, who dies feifed of land which he aequired, and which therefore he held as a feud of indetinite antiquity. See the Tabis of Descents on Plate CLVI.

In the firlt place fuceeeds the elder fon, Matthery Stiles, or his iffue, ( $\mathrm{n}^{\circ} \mathrm{I}$ ) : - if his line be extinct, then Gilbert Stiles and the other fons refpectively, i: order of birth, or their iffue, ( $n$ 2. ):-in default of thefe, all the daughters together, Margaret and Charlutte Stiles, or their iffuc, $\left(\mathrm{n}^{\circ} 3\right)-\mathrm{O}_{1}$ failure of the defeendants of John Stiles himfulf, the iflue of Gcolfrey and Luey Stiles, his parents, is called in: viz. firt, Francis Stiles, the eldeft brother of the whole bluod, or his iffue, $\left(\mathrm{n}^{\circ} 4.\right)$ :-then Oliver Stiles, and the other whole brothers refpectively, in order of biitli, or their iffue, ( $n * 5$.):-then the fiters of the whole blood all together, Bridget and Alice Stiles, or their iffue, ( $n^{\circ} 6$.) - In defect of thefe, the iffue of Ceorge and Cecilia stiks, his father's parents; refpect being till had to their age and fex, $(n, 7)$ ):-then the iffue of Walter and Chriftian Stiks, the parents of his pas terual grandfather, ( $\mathrm{n}^{5} 8$. : :- then the iffue of Richand and Ame Stiles, the parents of his paterual grandf.ther's father, ( $n^{\circ} 9$.):- -and fo on in the paternal grand fathicr's paternal line, or blood of Walter Stiles, in is, finitum. In defect of theic, the iffice of William and Yene 'Sonith, the parents of his paternalkrandfather's mothor", ( $\mathrm{n}^{\prime} \mathbf{1} \mathbf{\circ}$.): - and fo on in the faterual grandfather's man ternal line, or blood of Chaitian Simith, in infiniturn; till both the immediate bloods of Ceorge Stiles, the pdo ternal grandiather, are fernt. - Then we mut iefort to the irue of Luke and Frances Kempe, the parcats of Jobn Stiles's raternal grandmother, ( 1 - 11. ):-then to the illue of Thomas and Sarah Kenipe, the parent, of his paternal grandmother's father, ( $1^{\circ} 12$. ) :-and fo on in the patenal groudnother's patemal line, or bloud of lake Kcmpe, in infinitum. In defalte of

Defent which, we mukeall in the itue of Charles and Mary
Holland, the parents of his patemad grambuther's muther, ( $n^{\prime 2} 13 .!2$ and 50 on in the patemal grand-
mothe's materat liec, or huod of trances Fulland, in ingintan: till both the immediate bloods of Cerilia Kempe, the paternal grandmother, are athe pent... Whereby the paternat hood of Johin Stiks atioly failing, recourle muth then, and not before, be hed to his materual delations; or the blund of the baters, ( $\left.n^{\circ} 1+15,16.\right)$, Whilis's ( $n^{\circ} 17$. ), Thorpe's ( $n^{\circ}$ 18, 10.), and White's ( $n^{\circ} 20$.) ; in the fame regular fucecliise order as in the patermal line.

The ftudent hould bear in mind, that during this whole procets, John Stiles is the perfon lippoled to have been lat actually fieifed of the eftate. For if ever it comes to velt in any other perfon, as heir to Jobn Stiles, a new order of fuccefion mull be obferved upon the death of fuch heir; lince he, by his own leilin, now becomes himfelf an ancettor, or fliges, and mult be put in the place of John Stiles. The higures therefore denote the onder in which the fereval clates would fucceed to John Stiles, and not to each other : and he= fote we fearh for an heir in any of the higher tigures, (as $n^{\circ} \mathrm{g}$.) we matt be linit aflared that all the lower claffes (from $n^{2} 1$ to 7 .) were extinct at John Stiles's deceafe.

Descent, or Surcefon, in the law of Scotland. See Lenw, Part Ill. N clixx. chxix.

Drscent of the Crach. See Succession.
Descent of Dignitios. A dignity difiers from common inheritances, and goes not according to the rules of the common law: for it defeends to the half-blood; and there is no copacenerfhip in it, but the eldetl takes the whole. The dignity of peecagre is perfonal, annexed to the blood; and for infeparable, that it cannct be transferred to any perfon, or furrendered even to the crown: it can move neither forwand nor backward, but only downward to pofterity; and nothing but corruption of blood, as if the anceftor be attainted of treafon or felony, can hinder the defeent to the righe heir.

Descent, in genealogy, the order or fucceffion of defeendants in a line or family; or their ditance from a common progenitor: Thus we fay, one defcent, two defcents, \&ic.

Descent, in heraldry, is ufed to exprefs the coming down of any thing from above; as, a lion en defcent is a lion with his head towards the bafe points, and his heels towards one of the corners of the chief, as if he were leaping down from fome high place.

DESCHAMPS (Francis), a French poet, born in Clampagne, was the author of a tragedy intitled Cato of Utica, and a liftory of the French theatre. He died at l'aris in 1747 .

DESCRIPTION, in literary compolition, is fuch a flrong and beantiful reprefontation of a thing, as gives the reader a didtinct view and fatisfactory notion of it. See Nimbition and Defoription.
I)ESEADA, or Desidfrara, one of the Caribbee iflands, fubject to France, lying eallward of Guadaloupe.

DESERT, or Desart. See Desart.
DESERTER, in a military Cenle, a foldier who, by running away from his regiment or company, aLandons the fervice.

A deferter is, by the articles of war, punifmable by
death; which, after conviction, is executed upon him Defertion at the head of the regiment he formerly belonged to, with his crime written on his breat.

1) figa.

DESKRJTON, in law. Sce Law, Ne cle. 24 .
DEsIABMISLE, a French term, naturalized of late. It poperly lignitics a nightoguwn, and other neceffain, male nie of in dreffing or matrefig. Mr .... is not to be flooken with, he is yet in his deflomliuit, i. e. undrefled or in his night-gown. The word is compounder of the privative de and s'bediller, "to drets ontes lule"

DELSHACHE, in heraldry, is where a teat has its limbs feparated from its budy, fo that they flill remain on the efoutcheon, with onty a fmall teparation from their natural places.

DESIDERATUNA, is ufed to fignify the defrable perfections in any art ar focence: thus, it is a defideratum with the blacklinith, to reader iron funble by a gentle beat, and yet preftree it hard enough for ondinary ufes; with the glafemen and looking-glafs maker, to ruder glafs malleable: with the cluck-maker, to bring pendulams to be ufeful where there are irregular mutions, \&c.

DESIGN, in a general fenfe, the plan, order, repredentation, or condruction of a buiding, book, painting, \&c. See Archite ture, Painting, Poetry, Oratory, and History.

Des:cx, in the manutactories, expreffes the figures wherewith the workman entiches his ant or hak, and which he copies after fome painter or emincut draught fman, as in diaper, damafk, and other fowered bilk and tapeftry, and the like.

In madertaking of fuch kinds of figured fuffs, it is necefary, fays Monf. Sanary, that, befure the irit floke of the thuttle, the whole difign be reprefented on the threads of the warp, we do not mean in colours, but with an intinite number of lithe packthreads, which, being difpoted fo as to raile the threads of the warp, lat the workmen lee, from time to time, what kind of filk is to be put in the eye of the thattle for woof. This method of preparing the work is edled rearing the delign, and ecolitag this figure, which is performed in the following manner: A paper is proviód, contiderably browhr than the Ituff, and of a length proportionate to what is inteaded to be repreiented thereon. 'Jhis they divide lengthwife, by as many black lines as there are intended throads in the warp; and crofs the fe lines, by uthers drawn breadthwife, which, wibl the fumer, make litule equal tquares; on the paper thas fquared, the draughtiman detigus his ligures, and heightens them with colours as he fees fit. When the denge is finifued, a workman reads it, while another lays it on the dimblot.

To read the delign, is to tell the perfon who manages the loom, the number of fquares on threads comprifed in the face he is reading, intimating at the fame time, whether it is ground or higure. To put what is read on the fimblot, is to fallen litile drings to the foveral packthreads, which are so raife the threads named; and this they continue to do till the whole defign is read.

Every picce being compofed of feveral repetitions of the fane delign, when the whole delign is diawn, the drawer, to re-begin the defiga afreth, has nothing to du but to raife the litte ftings, with Slip-knots, to the

Defign top of the fimblot, which he liad let down to the bottom: this he is to repeat as often as is necelfary thll the whole be manufacturca.
The ribbon-weavers have likewife a defign, but far more limple than that now deferibed. It is drawn on paper with lines and fquares, reprefenting the threads of the warp and woof. But inttead of linas, whercof the figures of the former confill, thefe are conitituted of points only, or dots, placed in certain of the litule fquares formed by the interfection of the lines. Thefe points mark the threats of the warp that are to be mifed, and the faces left blank denote the threads that are to keep thicir fituation: the reft is managed ao in the former.

Desigv is alfoufed, in painting, for the firf idea of a large work, dawn ronghly, and in litte, with an intention to he executed and failhed in large.

In this ferfe, th is the fimple contour or outlines of the ligures intended to be reprefented, or the lines that terminate and circumforibe them: fuch defign is fornctimes drawn in crayons or ink, without any thadows at all ; fometines it is hatched, that is, the fhadows are exprefied by fenfible outlines, wially drawn acrofs each other with the pen, crayon, or graver. Sonetimes, arain, the thadows are done with the crayon rubbed fo as that there do not appear any lines: at other times, the grains or itroke of the crayon ap. pear, as not being rubbed: fometires the defign is wathed, that is, the fhadors are done with a pencil in Indian ink, or fome other liguor: and fornetimes the defign is coloured, that is, colours are laid on much like thofe intended for the grand work.

Deston, in mufic, is juifly defince by Rouficau to be the invention and the conduct of the fubject, the difpofition of every part, and the general order of the whole.

It is not fufficient to form beautiful airs, and a legitimate harmony; all thefe mule be conncied by a priucipal fulbect, to which all the parts of the work relate, and by which they become one. Thus unity ought to prevail in the ais, in the mutement, in the character, in the harmony, and in the medulation. Alt thefe mut indifpenfably relate to one conmon idea which unites them. The greatel difficulty is, to recoucile the obfervation of thofe precepts with an clegrant varicty. which, if not introduced, renders the whole picce irkfome and monotonic. Without queftion, the mufcian, as well as the poet and the painter, may rifk every thing in favour of this delightful varicty; if, under the pretest of contrafting, they do not endeavour to cheat us with falfe appearances, and inflead of pieces juflly and happily planned, prefent us with a mufical minced meat, compofed of little abortive fragments, and of characters for incompatible, that the whole aftembled forms a heterogeneous montter.

$$
\begin{aligned}
& \text { Non nt placidis creant insmbic, now ut }
\end{aligned}
$$

Tranflated thus:
Rut not that nature thould revers'l ajpear;
Mhix mild wifh force, and gethle whth fevere;
Profane her haw eco conradioticn' neight;
'Syzers with lumbs, with ferquars bitis unte.
It is therefore in a diftribution formed with intelligence and tafte, in a jult proportion between all the parts, that the perfection of defign confints; and it is
above all, in this point, that the imnorta Pergolefo has Defign:foown his judmment and his tafte, and has left fo far behind him al his competitors. I-is Siathot Aloter, twin 11 his Orfor, his Serva Padrona, are, in three difflectit ficecies of compolition, three mallerpieces of $d y / y^{\prime}$ equal$1 \%$ perfect.

This idea of the gencral defign of a work is likewife particularly applicable to every piece of which it comtits; thus the comporor ploms an air, a duct, a chorus, \&c. For this purpofe, after heving invened his lubject, he dill ributes it, according to the ruks of a legitionate modulation, into all the parts where it cught to be perceivel, in fuch a proportion, that its impreffion may not be lott on the minds of the aullience; yet that it may never be recterated in their cars, without the graces of novelty. The compofer ens in deligning who fuffers his fubject to be forgot; he is ftill incre culpable who purfues it till it becomes trite and tireforne.

DESIGNATION, the act of marking or indicating, and making a thing known. The defignation of fuch an ellate is tnade by the teriants, butments, and boundings. Among the Romans, there were defignations of the confuls and other magitrates, fome time beforc their election.

DESIGNATOR, a Roman officer, who afligned and marked each perfon his place and rank in public ceremonies, thows, proceffions, \&c. The word is formed from the verb dififstare, to defign.

The defignator was a kind of marflal, or mafter of the ceremonics, who regulated the feats, march, order, \&c. There were defignators at funeral folemnities, and at the games, theatres, and hows, who not only affigued every one his place, but alfo led him to it; as appears fiom the prologue to the Pcenulus of Plantus. Much of the fame nature were the arevethetio of the Grocks.

DESIGNING, the art of delineating or drawing, the appearance of natural ohjeets, by lines, on a plans. To defign, according to the rules of mathematics, makes the object of perfpedtive. See Perspective.

DESPORTES (Francis), a French painter of the 18th century, was torn in Champagre in 1651. He acquired great reputation, not only in France, but in England and Poland: he particularly excelled in fill life. He was received into the academy of painting, made pictures. for the tapeftry of the Gobelins, and died at Paris in 1743.

DESPOT, a term fometimes ufed for an abfolute prince: (fee the next article). The word, in its firlt origin, flynified the fame with the Latin berus, and the Englifh mafer: but in time it undcrwent the fame fate on medalk, as, among the Latins, Cefar did with regard to Augufus; bacharycanfweringto Augufus, and $\Delta$ bciothé, defpefes, to Cafar. See Caxs.ar. Thus, Nicephorus having ordered his fon Stauracius to be crowned, the fon, out of refpect, would only take the name amemotac, leaving to his father that of bacharc. For it is to be noted, that it was julf abont the time that the emperors legan to ceafe to ufe Latin inferiptions. This delicacy, however, did not laft long; for the following emperors preferred the quality of $\triangle E C-$ mothe to that of baciaetc, particularly Conflantine, Michacl Ducas, Nicephorus Botoniates, Romanus Diogenes, the Comucni, and fonse others. In imitation

## D E S

Defpot imitation of the princes, the princeffes likewife af H Defiutor. fumed the title of $\triangle$ ECROIN.
It was the emperor Alexius, furnamed the Angel, that created the dignity of defpot, and made it the firit after that of emperor, above that of Augulus or Sehaftocrator and Cxfar. See August.

The defpots were ufually the emperors fons or fons-in-law, and their colleagues or copartners in the empire, as well as their prefumptive heirs. The defpots that wete fons of the emperors had more privileges and authority than thofe that were only fons-in-law. Codin. F. 38. defcribes the habit and ornaments of the defpot. See the notes of father Goar on that author. Under the fucceffors of Conflantine the Great, the title defot of Sparta was given to the emperor's fon or brother, who had the eity of Sparta or Lacedemon by way of apannege.

Despor is at prefent a title of quality given to Wallachia, Servia, and fome of the neighbouring countries.

DESPOTICAL, in general, denotes any thing that is uncontrolled and ablolute; but is particularly uied for an arbitrary goverument, where the power of the prince is unlimited, and his will a law to his fubjects: fuch are thofe of Turky, Perfia, and moft of the caftern governments; and even thofe of Europe, if we exctpt the republics, our own, and of late the French government.

DESPOUILIE, in heraldry, the whole cafe, fkin, or flough of a beat, with the head, feet, tail, and all appurtenances, fo that being filled and Ituffed it looks like the entire creature.

## despreaux. Sec Boileau.

DESSAW, a city of Upper Saxuny, in Germany, fituated on the river Elbe, 60 miles north-wed of Drefden, and fubject to the prince of Anhalt Deffaw. E. Long. 12.40. N. Lat. 5 I. 50.

DESSERT, or Desert, a fervice of fruits and fweetmeats, ufually ferved up laft to table.

Dessiccative, or Desiccative, in pharmacy, an epithet applied to fuch topical medicines as dry up the humours flowing to a wound or ulcer.

Destinies, in mythology. See Parce.
DESTINY, among philofophers and divines. See Fate.

DESTRUCTION, in general, an alteration of any thing from its natural flate to one contrary to nature; whereby it is deemed the fame with Corruption.

A chemical deftruction, or corruption, is nothing but a refolution of the whole naturally mixt body into its parts.

DESUDATION, in medicine, a profufe and inordinate fweat, fucceeded by an eruption of puftules, called fustamina, or beat pimples.

DESULTOR, in antiquity, a vaulter or leaper, who, leading one horfe by the bridk, and riding another, jumped from the back of one to the other, as the cuilom was after they had run feveral courfes or heats. -This practice required great dexterity, being performed before the ufe of cither faddles or Airrups. The cuftom was practifed in the amy when necelify required it ; but chich; amongft the Numidians, who dhays carried with then two horfes at lealt for that purpufe, changing them as they tired. The Greeks and Romans borrowed the practice from them; but only ufed it at races, games, \&c. The Samate were
I: $1=0$.

## D E T

DETACHMENT, in military affairs, a certain number of foldiers drawn out from feveral regiments or companies equally, to be employed as the general thinks proper, whether on an attack, at a fiege, or in parties to foour the country.

DETENTION (from detineo "I detain"), the poffeffion or holding of lands, or the like, from fome other claimant. The word is chichly ufed in an ill fenfe, for an mjuft with-holding, \&c.

DETENTS, in a clock, are thofe fops which, by being lifted up or let fall down, lock and unlock the clock in Atriking.

Detent-IVhech, or Hoop-zubeel, in a clock, that wheel which has a hoop almolt round it, wherein there is a vaeancy, at which the clock locks.

DETERGENTS, in pharmacy, fuch medicines as are not only foftening and adhefive, but alfo, by a peculiar activity, conjoined with a fuitable configuration of parts, are apt to abrade and carry along with them fuch particles as they lay hold on in their paflage.

DETERIORATION, the impairing or rendering any thing worfe: it is juft the reverfe of melioration.
DETERMINATION, in meehanics, fignifies much the fame with the tendency or direction of a body in motion. See Mechanics.

Determination, among fchool-divines, is an act of divine power, limiting the agency of fecond caufes, in every inflance, to what the Deity predeftinated concerning them. See Predestination.
Detersives, the fame with Detergents.
DETINUE, in law, a writ or action that lies againt one who has got goods or other things delivered to him to keep, and afterwards refufes to deliver them.-In this action, the thing detained is generally to be recovered, and not damages; but if one cannot secover the thing itfell, he fhall recover damages for the thing, and alfo for the detainer. Detinue lies for any thing certain and valuable, wherein one may have a properity or right ; as for a horfe, cow, fheep, hens, dogs, jewels, plate, cloth, bags of money, facks of corn, \&c. It mult be laid to certain, that the thing detained may be known and recovered: and therefore, for money out of a bag, or corn out of a fack, \&c. it lies not; for the money or corn camnot in this cafe be known from other money or corn ; fo that the party mult have an action on the cafe, \&c. Yet detinue may be brought for a piece of gold of the price of 22 s . though not for 22 s . in montey.

DETONATION, in chemifty, fignities an explofion with noife made by the fadden inflammation of fome combutible body: Such are the explotions of gun-powder, fulminating goll, and fulminating powder. As nitre is the caufe of moft explofions, the word detonation has been appropriated to the inflammation of the acid of this falt with bodies containing phlogiton; and it is frequently given to thofe inflammations of nitrous acid which are not arcompanied with explotion. Thus nitre is faid to detonate with fulphur, with coals, with metals; althongh in the ordinay y method of making thefe operations, that is, in open crucibles, and with fmall quantities of detonating fubitances, the nitre does not truly explode. See Nitre.

DETRANCHE, in homary, a line bend-wife,

## D E U [ 777 ] D E V

Dettingen proceeding always from the dexter-fide, but not from
It the very angle diagonally athwart the flield.
Deucalion.
1)ETTINGEN, a village of Germany, in the circle of the Upper Rhine, and in the teritory of Hanau. Here the Autrians and the Britilh, in June $17+3$, were attacked by the French, who met with a repulfe; hut as the allies were inferior in number, they could not make the advantage of it they might otherwife have done. E. Long. 8. 45. N. Lat. 50. 8.

DEVA, or Devina (anc. geog.), a town of the Cornavii in Britain. Now Chefler, on the Dee. W. Loug. 3. Lat. 53. 15.

DEUCALEDONIUS OcEaNUs, or (which comes nearer the original pronunciation) Duacaledonius, fo called from Diab Gael, the northern Highlanders: the fea on the north-wett of Scotland.

DFUCALIOY, king of Theflaly. The food faid to have happened in his tirit ( 1500 B. C.), is fup. pofed to have been only an inundation of that comntry. oceafoned by heary rains, and an earthquake that fopped the courle of the river Peneus where it ufually difcharged itfelf into the lea. On thefe circumftances the fable of Dencalion's flood is founded. -According to the fable, he was the fon of Prometheus. He governed his people with equity ; but the reft of mankind being extremely wicked, were detroyed by a flood, while Deucalion and Pyrrha his queen faved themfelves by afcending mount Farnaxus. When the waters were decreafed, they went and confulted the oracle of Themis, on the means by which the earth was to be repeopled; when they were ordered to veil their heads and faces, to unloofe their girdles, and throw behind their backs the bones of their great mother. At this alvice Pyrrha was feized with horror: but Deucalion explained the mytterg, by obferving, that their great mother mut mean the earth, and her bones the fones; when taking them up, thofe Deucalion threw over his head became men, and thofe thrown by Pyrtha, women.

Some have fuppofed that Deucalion, whom the Greeks have reprefented under a varicty of characters, and concerning whom their poets have given many fabulous accounts, was the fame with the patriarch Noah; and that Deucalion's flood in 'Theffaly, as well as that of Ogyges in Attica, and of Prometheus in Egypt, were the fame with that of Noah recorded in fcripture. Diodorus Siculus exprefsly fays, that in the deluge which happened in the time of Deucalion almolt all flefr died. Apollodorus having mencioned Deucalion ev-rafvex, "contigned to as ark," takes notice, upon his quitting it, of his offering up an immediate facrifice, $\Delta u$ zunt, " to the Ged who detivered him." As he was the father of all mankind, the ancients have given him great dignity and univertal monarchy: though fometimes he is reduced to a petty king of Theflaly. Apollonius Rhorlius makes him a native of Crecec, and the fon of Prometheus. IVe nay learn, however, from their confufed hiftory, that the perfon reprefented was the farit of men, through whom religious rites were renewed, entics built, and civil polity ctablifhed in the world: none of which circumfances are applicable to any king of Greece. Philo affures ue, that the Grecians call the perfon Deucalion, but the Chaldeans fyle him Noc, in whofe Lime there happened the great cruption of waters.

[^26]But as Lucian has given us the mon particuiur hinory Deas a"on of the deluge, and that which comes nearelt to the account given by Mofes; and as he was a native of Deveteos Samofata, city of Commene upon the Euphates, Samofata, a city of Commagene upon the Euphates, 2.: 1). 3 a part of the world where memorials of the delugeria volo: were particularly preferved, and where an obvinnt re-p 8 \& ference to that hiftory may be olferved in the rites and worthip of the comiry, we flall give the following extract of what he fays on the fubject. Having deferibed Noah under the name of Deucalion, he fays, that the prefent race of mankind are different from thofe who firl exifted; for thofe of the :mtechluvian world were all deftroyed. The prefent world is perse pled from the fons of Deucalion; having increaled to fo great a number from one perfon. In refpect to the former brood, they were men of violence, and lawlefs in their dealings. They regarded not oaths, nor obferved the rites of hofpitality, nor fhowed mercy to thofe who fued for it. On this account they were doomed to deltruction; and for this parpofe there was a mighty eruption of waters from the earth, attended with heavy thowers from above; fo that the rivers fwelled, and the fea overflowed, till the whole carth was covered with a flood, and all Hefl drowned. Deucalion alone was preferved to repeople the world. This mercy was thown to him on account of his juflice and piety. His prefervation was effected in this manaer: he put all his family, both his fons and their wives, into a valt ark which he had provided, and be went into it himfelf. At the fane time animals of every fpecies, boars, horfes, lions, ferpents, whatever lived upon the face of the earth, followed him ty pairs ; all which he received into the ark, and experiencd no evil from them; for there prevailed a wonderful harmony throughout by the immediate influence of the 1)eity. Thus were they wafted with him as loner as the flood endured. After this he proceeds to mention, that upon the difappearing of the waters Deucalion went forth from the ark and raifed an altar to God.

Dr Bryant produces a variety of monuments that bear an obvious reference to the deluge in the Gontile hiftory, belides this account of Deucalion and his flood, Analyfis of Arncient Mythology, vol. ii. p. 193-250.

## DEVENSHRING. See Devonsheering.

DEVENTER, a large, ftrong, traditg, and populous town of the United Provinces in Overyffel, with an univerfity. It is furrounded with ftrong walls, Alanked with feveral towers, and with ditches full of water. It is ferted on the river Iffel, 55 miles eaft of Amiterdam, and 42 weft of Benthem. E. Long. 5.8. N. Lat. 52. 18.

DEVEREUX (Robert), earl of Eflex, the fon of Walter Deverenx, vifcount Hereford, was born at Nctherwod in Herefordhire, in the ycar 1567 . He fucceeded to the title of earl of Erex at ten years of age; and about two years after, was fent, by his guardian lord Burleigh, to Trinity-college in Cambridge. He took the degree of matter of arts in 1582 , and foon after retired to his feat at Lampfie in South-Wrales. He did not however continue long in this retreat; for we lind him, in his feventeenth year, at the caurt of queen Elizabeth, who immediately honoured him with fingular marks of her favour. Authors feem very unneceffarily perplexed to account for this young earl's

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Devertux. gracions reception at the court of Elizabcth. The reafons are olvious: he was her relation, the fon of one of her moft faithful fervants, the fon-in-law of her favourite Leicefter, and a very handfome and accomplifhed youth. Towatds the end of (the following year) 5585 , he attended the earl of Leicefler to Hulland; and gave fignal proofs of his perfonai courage during the campuign of 1586 , particularly at the battle of Zutphen, where the gallant Sidney was mortally wounded. On this occation the earl of Leiectler conferred on him the honour of knight banneret.

In the year 1587 , Leicelter being appointed lord feward of the houfelold, Effex fucceeded him in the honourable pott of matter of the horfe; and the year following, when the queen affembled an army at Tilbury to oppofe the Spanilh invafion, Effex was made gencral of the horfe. From this time he was confidered as the happy favourite of the queen. And, if there was any mark yet wanting to fix the people's opinion in that refpect, it was fhown by the queen's conferring on him the honour of the garter.

We need not wonder, that fo quick an elevation, and to fo great a height, flould affect fo young a man as the earl of Effex; who thowed from leenceforwards a very ligh firit, and often behaved petulantly enough to the queen herfelf, who yet did not love to be controlled by her fubjects. His eagernefs about this time to difpute her favour with Sir Charles Blunt, afterwards lord Montjoy and earl of Devonfhire, coft him fome blood; for Sir Charles, thinking himfelf affronted by the earl, challenged him, and after a hoit difpute, wounded him in the knee. The queen, fo far from being difpleafed with it, is faid to have fworn a good round oath, that it was fit fomebody fhould take him down, otherwife there would be no ruling him. However, fhe reconciled the rivals; who, to their honour, continued good friends as long as they lived.

The gallant Effex, however, was not fo entirely captivated with his fituation, as to become infenlible to the : Alurements of military glory. In 1589 , Sir John Norris and Sir Francis Drake having failed on an expedition againft Spain, our young favourite, without the permifion or knowledge of his royal mittrefs, followed the fleet; which he joined as they were failing tuwards Libon, and acted with great refolution in the repulfe of the Spanilh garrifon of that city. The queen wrote him a very fevere letter on the occafion; but the was, after his return, foon appeafed. Yet it was not long before he again incurred her difpleafure, by marrying the widow of Sir Philip Sidney. In 1591 , he was fent to France with the command of 4000 men to the affiftance of Henry IV. In 1596, he was joined with the lord high adninal Howard in the command of the famous expedition againft Cadiz , the fuccefs of which is miverfally known. In 1597, he was appointed maller of the ordnance; and the fame year commanded another expedition againt Spain, called the Ifland voyare, the particulars of which are alfo well known.

Soon after his return, he was created earl marfhal of England; and on the death of the great lord Burleigh, in 1598 , elected chancellor of the univerfity of Cambridge. This is reckoned one of the latt intances of this great man's felicity, who was now advanced too bigh to fit at eafe; and thofe who longed for his he-
nours and employments, very clofely applied them- Devereus. felves to bring about his fall. The tirtt great thock he received, in regard to the queen's favour, arofe frem a warm difpute between her majelty and limfelf, about the ehoice of fome fit and able perfons to fuperintend the aflairs of Ireland. The affair is related by Camden; who tells us, that nobody was prefent but the lord admiral, Sir Robert Cecil feeretary, and Windebank clerk of the feal. The queen looked upon Sir Williams Knolls, uncle to Effex, as the moft proper perfon for, that charge: Effex contended, that Sir George Carew was a much fitter man for it. When the queen could not be perfuaded to approve his choice, he fo far forgot himfelf and his duty, as to turn his back upon her in a contemptuous mamer; which infolence her majeity not being able to bear, gave him a box on the ear, and bid him go and be hanged. Effex, like a blockhead, put his hand to his fword, and fwore revenge. Where was his gatlantry on this oceafion? Could a ftroke from an angry woman tinge the honour of a gallant foldier? This violent ftorm, however, foon fubfided: and they were again reconciled, at leaft apparently.

The total reduction of Ircland being brought upon the tapis foon after, the earl was pitched upon as the only man from whom it could be expected. This was an artful contrivance of his enemies, who hoped by this means to ruin him; nor were their expectations difappointed. He deelined this fatal preferment as long as he could: but, perceiving that he fhould have no quiet at home, he accepted it ; and his commiffion for lord licutenant pafed the great feal on the 12 th of March 1598 . His enemies now began to infinuate, that he had fought this command, for the fake of greater things which he then was meditating; but there is a letter of his to the queen, preferved in the Harleian collections, which fhows, that he was fo far from entering upon it with alacrity, that he looked upon it rather as a banifhment, and a place affigned him for a retreat from his fovereign's difpleafure, than a potent government beftowed upon him by her favour. "To the Queen. From a mind delighting in forrow; " from fpirits walted with paffion; from a heart torn in " pieces with care, grief, and travail; from a man that "hateth himfelf, and all things elfe that keep him alive; " what fervice can your majelly expect, fince any fer"vice paft deferves no more than banifhment and pro"feription to the curfedeft of all iflands! It is your "rebels pride and fucceffion muft give me leave to ran" fons myfelf out of this hateful prifon, out of my " loathed body; which, if it happen fo, your majefty " fhall have no caufe to millike the fahion of my death, " fince the courfe of my life could never pleafe you.

[^27]"Robert Essex."
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Devereux. The earl met with nothing in Ircland but ill fuc-- cefs and croffes: in the midit of which, an army was fuddenly raifed in England, under the command of the earl of Nottinglam ; nobody well knowing why, but in reality from the furgettions of the carl's enemies to, the queen, that he rather meditated an invation on his native country, than the reducion of the Lifh rebels. This and other confiderations made him refolve to quit his poft, and come over to England; which he accordingly did without leave. He burll into her majutty's bed-chamber as the was rifing, and fle received him with a mixture of tendernefs and feverity: hut the, foon after, thought lit to deprive him oí all his employments, except that of matter of the horfe. He was committed to the cultody of the lord-kceper, with whom he continued fix months. No fooner had he regained his liberty, than he was guilty of many extravagancies; to which he was intigated by knaves and fools, but pertaps more powerfully by his uwn palfions. Fle firlt deternined to obtain an audience of the queen by force. He refufed to attend the council when funmoned. When the queen fent the lord-keeper, the lord clief jultice, and two others, to know his grievances, he confined them; and then marched with his friends into the city, in expectation that the people would rife in his favour; but in that he was difappointed. He was at laft befieged, and taken in his houfe in Effex-Atreet ; committed to the tower; tried by his pees, condemned, and executed. Thus did this brave man, this favourite of his queen, this idol of the people, fall a facrifice to his want of that diffimulation, that cumning, that court-policy, by which his enemies were enabled to effect his ruin. He was a polite fcholar, and a generous friend to literature.

To thofe who have not taken the trouble to confult and compare the feveral authors. who have related the Ilory of this unfortunate earl, it mult appear wonderful, if, as hath been fuggefted, he was really beloved by queen Elizabeth, that fhe could conlent to his execution. Now that the had conccived a tender paffion for him, is proved beyond a doubt by Mr Walpole in his very entertaining and inftructive Cutalogue of Noble Autbors.-"I am aware (fays that author) that it is become a mode to treat the queen's paffion for him as a romance. Voltaire laughs at it ; and obferves, that when her fruggle about him muft have been the greateft (the time of his death), fhe was lixty-eight.-Had be been lixty-eight, it is probable fhe would not have been in love with him."-" Whenever Effex acted a fit of ficknefs, not a day paffed without the queen's fending often to fee him; and once went fo far as to fit long by him, and order his broths and things. It is recorded by a diligent obferver of that court, that in one of his fick moods, he took the liberty of going up to the queen in lis night-gown. In the height of thefe fretful fooleries, there was a mafk at Bhack Fryars on the marriage of lord Herbert and Mrs Ruffel. Eight lady-makkers chofe eight more to dance the meafures. Mrs Fitton, who led them, went to the queen, and wooed her to dance. Her majefty afked what fhe was? Affecion, fhe faid. Afecrion! faid the queen; Affection is falfe. Were not thefe the murmurs of a heart ill at cafe? Yet her majelty rofe, and danced. She was then fixty-eight. Sure it was as natual for her to be in love."

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Mr Walpole farther olferves, that her court and so Deectine temporaries had an uniform niuiou of her paffion for Effex, and quotes fercral inflaces from a letter merit. ten by Sir Francic Bacou to the eal: in which, anomy other things, he walvifes him to confult her tate in his very appart and gettures, and to give way to anjo other inclination fle may have. Sir Francis advifed the queen herfilf, knowing her inclination, to keep the eath tbout her for focidy. What Henry IV. of France thourht of the qucen's affection for Effex, is evident foom what he faid to hor anstaffador-" Que fa motige ne hifle. roit jumais fon couffn "efex efloigner de fon cotillon." After his confinement, on hearing he was ill, the fent him word, with tears in her cyes, that if fle might with her honour, fhe would vilit him.
"If (fays Mr Walpole) theice intlances are prublematic, are the following fo? In one of the curious letters of Rowland White, he fay's, the queen buth of late ufed the fair MIrs Briliges with words and blows of anger. In a fubfequent letter, he fays, the carl is again failen in love cuith his fuireft B. It cannot choofe lut cum. to the queen's ear, and then be is undone:"-Efex himfulf fays, that her fond parting with him when he fet out for Ircland, pierced his very foul.

Probably the reader has now very little doubt as $t$, queen Elizabeth's affection for the unfurtunate Effex ; but, in proportion to our belicf of the exilance of this affection, her motives for confenting to his execution become more inexplicable. Queen Elizabeth had a very high opinion of her beanty and perfonal attractions, and probably expected more entire adoration than the earl's paffion for variety would fuffer him to pay. Towards the hatter end of her life, fhe was certainly an objcet of difgult. He had too much honett fimplicity in his nature, to feign a paflion which he did not feel. She fooliflly gave credit to the thories of his ambitious projects incompatible with her fafety; and was informed that he had once inadvertently faid, that Ree greau old and cankered, and tbat ber mind was become as crooked as ber carcafe. If this be true, where is the woman that would not facrifice fuch a lover to her refentment?

It is faid, however, that, concerning his execution, her inajefly was irrefolute to the laft, and fent orders to conntermand it ; but, conlidering hio obftinacy in refuting to afk her pardon, afterwards directed that he fhould die. It is reported, that the quetn, in the height of her paffion for the carl of Effex, had given him a ring, ordering him to keep it, and that whatever crime he fhould commit, the would pardon him when he fhould return that pledge. The earl, upon his condemnation, applied to admiral Howard's lady, his relation, defiring her, by a perfon whom fhe could truft, to return it into the queen's own hands; but her hufband, who was one of the earl's greateft enemies, and to whom fhe had imprudently toll the circumitance, would not fuffer her to acquit herfelf of the commiffion; fo that the queen confented to the earl's death, being full of indignation againt fo proud and haughty a fpirit, who chofe rather to die than implore her mercy. Sume time after, the adiniral's lady fell fick, and heing near her death, fhe fent word to the queen that the had fonething of great confequence to communicate before The died. The queen came to her bedfide, and having ordered all her attendants to withdaw, the lady rc-

Device turnei, but too late, the ring, defiring to be exculed that the did not return it fooner : on which, it is faid, the gueen immediately retied, overwhelmed with
grief.

The earl of Effex dicd in the thirty-fourth year of lis age; leaving by his lady one fon and two daughters.

## DEYTCE, among painters. See Devise.

DEVIL (Diabolus), an evil angel, one of thofe celeftial fpisits cait down from heaven for pretending to equal himflf with God. The Etir pians paint the devil white, to be even with the Europeans who paint him black.

There is no mention of the word devil in the Old Teftament, but only of the word Sutin and Belial: nor do we mect with it in any heathen authors, in the fenfe it is taken among Chriltians, that is, as a creature revolted from God Their theolugy went no farther than to evil genii or diemons.

Some of the American idulaters have a notion of two eollateml independent beings, one of whom is good, and the orher evil; whieh laft they imagine has the direction and fuperintendance of this earth, for which reafon they chiefly worthip him; whenee thofe that give us an account of the religion of thefe favages give out, with fome impropriety, that they worfhip the devil. The Chaldeans, in like manner, believed both a good prineiple and an evil one; which latt they inagined was an enemy to mankind.

Ifaiah, fpeaking, according to fome commentators, of the fall of the devil, calls him Lucifer, from his former elevation and flate of glory: but others explain this paffage of Ifaiah in reference to the king of Ba bylon, whol lad been precipitated from his throne and glory. The Arabians call Lucifer, Eblis; which fume think is only a diminutive or corruption of the word Diabolus.

Devil on the Neck, a tormenting engine made of iron, ftraitening and wincing the neck of a man, with his legs together, in a horrible manner; fo that the more he flireth in it, the flraiter it preffeth him; formerly in ufe among the perfecuting papits.

DEVINCTION (Devinciio), in antiquity, was ufed to fignify a love-charm or incantation to gain the affection of a perfon beloved.

It was done by tying knots; and is thus deferibed by Virgil in his eighth Eelogue:

Nege tribus aodis tonses, Amarylli, colores:
Nefe, Avarylli, modu; at Veneris, dil, vinoula nefio.
DEVISE, or Device, in heraldry, painting, and fculpture, any emblem ufed to reprefent a certain family, perfon, action, or quality; with a fuitable motto, applied in a figurative fen'c. See Motto.

The effence of a deviee confits in a metaphorical fimilitude between the things reprefenting and reprefented: thus, a young nobleman, of great courage and ambition, is faid to have borne for his devife, in a late caroufal at the court of France, a rocket mounted in the air, with this motto in Italian, "poco duri $\hat{f} u$ urche m'inalsi;" expreffing, that he preferred a fhort life, provided he might thersby attain to glory and eminence.
The Italians have reduced the making of devifes inso an art, fome of the principal lawe of which are thefe,

1. That there be nothing extravagant or monftous in the figures. 2. 'That theres be never joined which have no relation or alfnity with one another; exeep-

Devife
-
Devotion.
Devotion. ting forme whinfical unions ettablided in ancicnt fables, which cuftom has authorifed. 3. That the human budy be never ufed. 4. The fewer figures the better. 5. The motto hould be every way fuitable.

Devise, in law, the act whereby a pellon bequeatho his lands or tenements to another by his lat will or teftament.

DEUNX, in Roman antiquity, if ounces, or $\frac{18}{\frac{8}{2}}$ of the Libra.

DEVOLVED, fomething acquired by right of devolution. Sueh a right is devolved to the crown: fuch an effate devolval on M —— by the death of N .

The word is alfo ufed for a right, aequired by a fuperior, of conferring a benefice, when the inferior and ordinary collator has neglected to confer, or has conferred it on an unqualified perfon.

If a patron neglects to prefent to a bencfice in fixs months, the prefeutation laples or devolves upon the bithop, from thence to the primate, and from thence to the king.

DEVOLUTION, in lew, a right aequired by fuceeflion from one to another.

DEVONSHEERING, a term ufed by the farmers to exprefs the burning of land by way of manure: the mathod is to cut off the turf about four inches thick, and burn it in heaps, and then fpread the afhes upon the land. The name is probably derived from its having been earlieft practifed in Devoufhire.
DEVONSHIRE, a comity of England, bounded en the fouth by the Englifh channel, on the north by the Brifol channel, on the call by Somerfethire, and on the well by Cornwall. It is about 69 miles lung and 66 broad. The foil is varions; in the wettern pats of the country it is courfe and mooriht, bad for fheep, but proper for black cattle. In the northern parts, the dry foil and downs are well adapted to fheep, with numerous floeks of which they are well covered. Tolerable cr ps of eorn are alfo produced there when the land is well manured. The foil of the rett of the country is rich and fertile both in corn and pafture, yielding alfo in fome places plenty of marle for manuring it. In other places they pare off and burn the furface, making ufe of the afhes as a manure. Dr Campbell fyles it a rich and pleafant comentry; as in different parts it abounds with all forts of grain, produees abundance of fruit, has mines of lead, inon, and filver, in which it formerly exceeded Cornwall, though now it is greatly inferior. On the coat alfo they have herring and pilchard filheries. Devonthire fends two members to parliament, and gives title of Duke to the noble family of Cavendifh.

DEVOTION, DEvotio, a fincere ardent worhip of the Deity.

Devotion, as defined by Juriev, is a foftening and yielding of the heart, with an internal confulation, which the fouls of believers feel in the practiee or exercife of picty By devotion is alfo underitood certain religious practices, whieb a perfon makes it a rule to difcharge regularly; and with reafon, if the exatitude be founded on fulid piety, otherwife it is vanity or fu• pertition,

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Devorion perfition. That devotion is rain and trifling, which would accommodate itfelf both to God and to the world. Trevoux.

The character of devotion has frequently fuffered from the forbideling air which has been thrown over it, by the narrownefs of bigotry on one hand, or the gloom of fupertition on the other. When freer and more checrin] minds have not lad occation to fee it aconmpanied with thofe feelings of delight and benevolence which naturally attend it, they are apt to be projudiced againtl piety at large, by mitaking this ungracious appearance for its genuine form. Nor has the rant of vulgar enthufiats contributed a little to begret or ftrengthen the fame awerfion, in perfons of a cool and fpeculative temper; who have happened to mect with fuch images and phrates among religionifts of a ceatain itatin, as ill fuit the rational, pure, and firitnal nature of true devotion. It may likewife be remarked on the other fide, that people of talte and fendibility have not feldom been difgulted with the infipid Atyle too often employed on fuch fubjects, by thole who polfefs neither, or who purpolely avoid every thing of that kind, from an ain at limplicity mifunderftood, or perhaps from a fear of heing thought too warm, in an age of fafmonable indifference and falfe iffinement.

Wherever the vital and nnadulterated Spinit of Chrifian devotion prevails, its immediate object will be to pleafe Him whom we were made to pleafe, by adoring his perfections; by admiring his wolks and ways; by entertaining with reverence and complacence the vasious intimations of his pleafure, efpecially thofe contained in holy writ; by acknowledging our abfor lite dependence, and infinite obligations; by confeffing and lamenting the diforders of our nature, and the traufgretions of our lives; by imploring his grace and mercy through Jefus Chrift; by interceding for our brethren of mankind; by praying for the propagation and embellifhment of truth, righteoufnefs, and peace on earth; in fine, by longing for a more entire conformity to the will of God, and broathing after the everlafting enjoyment of his friendhip. The effects of Cuch a Spirit habitually cherifhed, and feelingly expreffed before him, with conceptions more or lefs enlarged and elevated, in language more or lefs emphatical and accurate, fententious or difiufe. muit furely he important and happy. Among thefe effects may be reckoned, a profound humility in the fight of God, $a$ high veneration for his prefence and attributes, an ardent zeal for his worfhip and honour, an affectionate faith in the Saviour of the world, a conftant imitation of his divine example, a diffufive charity for men of all denominations, a generous and unwearied felf-denial for the false of virtue and fociety, a total refignation to Providence, an increafing efteem for the gofpel, with clearer and firmer hopes of that immortal life which it has brought to light.

Devotion, among the Romans, was a kind of facrifice or ceremony, whereby they confecrated themfelves to the fervice of fome perfon. The ancients had a notion, that the life of one might be ranfomed by the death of another; whence thofe devotions became frequent for the lives of the empetors. Devotion to any particular perfon was unknowr among the Romans till the time of Auguftus, The very day after
the title of Augufis had been conferred upen Oeta- Deuternenvius, Pacuvias, a trithure of the people, publiely de- nonita', clared, that he would devote himfelf to Augratus, and Deuterasion obey him at the expence of his life (as was the practice my. among barbarous nations), if he was commanded. I Iis example was immediately followed by all the rell ; tili at lensth it became an eilsblifhed cuilum never to go to falute the emperor, without declaning that they were devoted to him. - Before this, the mate ice of the Romans was that of devoting themfelves to their counuy. See Dectus.

DEUTEROCANONICAL, in the fohool heor. logy, an appellation given to certain books of herly frripture, which were added to the eanon after the reft; either by reafon they were not wrote till after the compilation of the canon, or by reaton of fome difpute as to their canonicity. The word is Greek, being compounded of devet $60^{\circ}$ feconl, and xavovoros cunonical.

The Jews, it is certain, ackuowledged feveral books in their canon, which were put there later than the reft. They fay, that under Efdras, a great aflenbly of their doctors, which they call by way of eminence the great Jynagugue, made the collection of the facred books which we now have in the Hebrew Old Tellament. And they agree that they put books therein. which had not been fo before the Babylonilh captivity ; fuch are thote of Daniel, Ezckiel, Haggai, \&c. and thofe of Efdras and Nehemiah.

And the Romih church has fince added others to. the canon, that were not, nor could not be, in the canon of the Jews; by reafon fome of them were not compofed till after. Such is the book of Ecelcrafticus; with feveral of the apocryphal books, as the Maccabees, Wifdom, \&cs. Others were added fill later, by reafon their canonicity had not been yet examined; and till fuch examen and judgment they might be fet afide at pleafure.-But dince that church has pronounced as to the canonicity of thefe books, there is no more roons now for her members to doubt of them, than there was for the Jews to douht of thofe of the canon of Efdras. And the deuterocanonical books are with them as canonical as the proto-canonical; the only difference between them conlitting in this, that the canonicity of the one was not generally known, examined, and fettled, fo foon as that of the others.

The deuterocanonical books in the modern eanon, are the book of Ether, either the whole, or at leaft the feven latt chapters thereof: the epitle to the Hebrews ; that of James; and that of Jinde; the fecond of St Peter; the fecond and third of St John; and the Revelation. The denterocanonical parts of books, are, in Daniel, the hymn of the three children; the preyer of Azariah; the hiltorics of Sufannah, of Bel and the Dragon ; the latt clapter of St Mark; the bloody fureat, and the appearance of the angel, related in St Luke, chap. xxii; and the hiftory of the adulterous woman in St John, chap. viii.

ISEUTERONOMY, one of the facred books of the Old Teftament ; being the laft of thofe writton by Moles: (Sce Pfntateuch). The word is Greek, compounded of duregos ficond, and invos lawe.

Deuteronomy was written the foth year after the delivery from Egypt, in the country of the Moabites heyond Jordan; Mufes being then in the 120 year

Daran of his age. It contains, in Hebrew, 11 paracises,
N.w. though anly 10 in the edtion of the rabbins at Venice; XX chapters, and 955 verfes. In the Greek, Latin,
and other verlions, it contains XXXIV chapters. The batt is unt of Mules. Some fay it was added by Joflum inmediately after Mofes's death; which is the molt probable opinion. Others will have it added by Efdras.

DEUTEROPOTMT, in Grecian antiquity, a deGgnation given to fuch of the Athenians as had been thought dead, and, after the celebration of the funeral rites, unexpectedly recovered. It was unlawful for the deuteropotmi to enter into the temple of the Eumenides, or to be admitted to the holy rites, till after they were purified, by being lat through the lup of a woman's gown, that they might feem to be new born.

DEUTEEROSIS, the Greek name by which the Jews called their Mifchnah, or fecond law. Sce Misch. NiH.

DEW, a denfe, moit vapour, found on the earth in fpring and fummer mornings, in form of a mitling rain, being collected there chiefly while the fun is below the horizon.

It hath been difputed whether the dew is formed from the vapours afeending from the earth during the night-time, or from the sefcent of fuch as have been already rafed through the day. The moft remarkable experiments adduced in favour of the firt hypothefis are thofe of Mr Dufay of the Royal Academy of Sciences at Paris. He fuppofed, that if the dew afended, it muft wet a body placed low down fooner than one placed in a higher fituation: and, if a number of bodies were placed in this manner, the lowermoll would be wetted firft and the reft in like mamer, gradually up to the top.

To determine this, he placed two ladders againt one another, meeting at their tops, fpreading wide afunder at the bottom, and fo tall as tu reach 32 feet high. To the feveral fteps of thefe he fattened large fquares of glafs like the panes of windows, placing them in fuch a manner that they fhould not overihade one another. On the trial it appeared exactly as Mr Dufay had apprehended. The lower furface of the loweft piece of glafs was firf wetted, then the upper, then the lower furface of the pane next above it ; and fon on, till all the pieces were wetted to the top. Hence it appeared plain to him, that the dew confifted of the vapours afcending from the earth during the nighttime; which, being condenfed by the coldnefs of the atmofphere, are prevented from beitg dilfipated as in the day-time by the fun's heat. He afterwards tried a fimilar expcriment with pieces of cloth inftead of panes of glafs, and the refult was quite conformable to his expectations. He weighed all the pieces of cloth next morning, in order to know what quantity of water each had imbibed, and found thofe that had been placed dowermolt confiderably heavicr than fuch as had been placed at the top; tho' he owns that this experiment did not fucceed fo perfectly as the former.
M. Mufchenbroek, who embraced the contrary opinion, thought he had invalidated all Mr Dufay's proofs, by repeating his experiments, with the fame fuccefs, on a plane covered with fheet-lead. But to this Mr Dufay replied, that there was no occafion for fuppo-
fing the vapour to rife through the lead, nor from that very foot; but that as it arofe from the adjoining open ground, the continual fluctuation of the air could not but fpread it abroad, and carry it thither in its afcent.

But though this experiment of M. Mufchenbroek's is not fufficient to overthrow thofe of Mr Dufay, it mult fill remain dubious whether the dew rifes or falls. One thing which feems to favour the hypothefis of its defeent is, that in clondy weather there is little or no dew to be obferved. From this M. de Luc brings an argument in favour of the hypothefis juit now mentioned. He accounts for it in the following manner. Phit. Trater. When there were no clouds in the air, the heat of the vol. lxiii. inferior air and that which rifes from the earth diffi- patt 2. pates itfelf into the fuperior regions; and then the vapours which are difperfed throughout the air, condenfe, and fall down in dew : But, when the cluods continue, they feparate the inferior from the fuperior part of the atmofphere, and thus prevent the difipation of the heat, by which means the vapours remain fufpended. When the fiy grows cloudy, fome hours after fun-fet, although the heat has been fentibly diminithed, it is again increafed ; becaufe, continuing to rife out of the. earth, it is accumulated in the inferior air. But neither can this be reckoned a pofitive proof of the defeent of the dew ; fince we may as well fuppofe the heat of the atmofphere to be great enough to diffipate it in its afcent, as to keep it fufpended after its afcent through the dily.

On the other hand, its being found in greater quantities on bodies placed low down than on fuch as are high up, is no proof of the afcent of the dew; becaufe the fame thing is obferved of rain. A body placed low down receives more rain than one placed in an elevated fituation; and yet the rain certainly defcends from the atmofphere. The reafon why the dew appears firlt on the lower parts of bodies may be, that, in the evening, the lower part of the atmofphere is firt cooled, and confequently moft difpofed to part with its vapour. It is alfo certain, that part of the water contaned in the air may be condenfed at any time on the fides of a glafs, by means of cold, fo as to run down its lides in fmall drops like dew. It feems, thesefore, that this fubject is not fufficiently determined by fuch experiments as have yet been made; nor indeed does it appear eafy to make fuch experiments as thall be perfectly decilive on the matter.

Several fubitances, expofed to the fame derw, receive and charge themfelves with it in a very diferent manner; fome more, others lefs, and fome even not at all. The dreps feem to make a fort of choice of what hodies they fhall affix themfelvee to: glafs and cryfals are thofe to which they adhere in the moft ready manner, and in the largel quantity; but metals of all kinds never receive them at all, nor do the drops ever adhere to them. The reafon of this is probably becaufe metals promote evaporation more than glafs does. Thus, if a piece of metal and a piece of glafs are both made equally moift, the former will be found to dry in much lefs time than the latter. Hence it would feem, that there is between metals and water fome kind of repulfion: and this may be fufficient to keep off the very fmall quantity that falls in dew; for whatever tends to mate water evaporate after it is actually in contact

## D E IV

Dew. with any fubftance, alfo tends to kecp the water from ever coming into contact with it. On this fubject feveral curious particulars are mentioned by $D_{1}$ Percival, relative to the attraction and repulfion between dew and glafs or metalline veffels. The experiments were made by M. du Fay, who, in order to determine with certainty whether the difference between vitrified fubtances and metals was the fame in all cafes, fei a china faucer in the middle of a filver plate, and on one fide, adjoining to it, was placed a china plate, with a filver dith very much refembling the faucer in the middle. In this experiment the china faucer was covered with dew, but the plate, though extending four inches round it, was not moiltened in the lealt. The china plate alfo had become quite moill, white the filver veffel in the middle had not received the fimallet drop. M. du Fay next endeavoured to afeertain whether a china faucer fet upon a plate of metal, as already defcribed, did not receive more dew than it would have done if expofed alone. To accomplih this delign, he took two watch crytals of equal dimenfions, and placed the one upon a plate of filver, the other upon a plate of china, each with its concavity uppermef. That which was upon the titver plate he furrounded with a fcrrel of the fame metal, well polifhed, that no watery particles inight attach themfelves to the convex furface of the glafs. In this fituation he expofed the cryltals for feveral days fuccetfively, and always found five or fix tines more dew in that which was on the china plate than on the other placed on the filver. The repulion between the dew and filver is further confirmed by the following experiment of M. du Fay, with regard to the cryAtal on the filver plate. He informs us, that the fmall quantity of dew on the infide near the centre, was in minute drops; and that round the border there was a fpace of five or fix lines perfectly dry ; towards which the drops regularly decreafed in magmitude, as if the filver ferrel had driven away the dew from that part of the glats which was contignous to it. 'Theic experiments were repeated thirty times with invariable fuccefo. M. du Fay's experiments have received a remarkable confirmation from tome lately made by Dr Watfon, now bihop of Landaff, with a view to determine the quantity of vapour that afcends from a given furface of carth. "By means of a little beeswax (iafs he), I fatened a half-crown very near, but not quire contiguoas, to the fide of the glafs; and, fetting the glafs with its mouth downward on the grafs, it prefently became covered with vapour, except that part of it which was next the half-crown. Not only the half-crown itfelf was free from vapour, but it had hindered any from fettling on the glafs which was near it ; for there was a litte ring of glais furrounding the half.crown, to the dittance of a quarter of an inch, which was quite dry, as well as that part of the gla!s which was immediately under the hall-crown; it feemed as if the fiver had repelled the water to that diftance. A large red wafer had the fame effcet as the halfcrown; it was neither wetted itfelf, nor was the ring of glafs contiguous to it wetted. A circle of white paper produced the fame effect, fo did feveral other fubitances, which it would be too tedious to enumerate."

Substances of a very different kind from the ufual dew are faid to lave fometimes fallen from the atmorphere, In the Pbil. Tranf, we are told, that in

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the year 1 Ég5 there fell in Jreland, in the provances of A3y. Dew I.eintler and Muntler, for a confiderable part of the winter and fpring, a fatty fublance refembling butter, inttead of the common dew. It wat of a clamery texture, and dark yellow colour; and was, from its geteat relemblanee, generally called dizu. buter by the comery people. It always fell in the night, and chictly in the moorith low grounds; and was found langing on the tops of the grafs, and on the thateh of the houfes of the poor people. It was feldom obierved to fall twice in the fame place; and ufually, wherever it fell, it lay a fortnight upon the ground tefore it changed colour; but after that it gradually dried up, and became blach. The cattle fed in the fields where it lay as well as in others, and received no harm by it. It fell in pieces of the bignefs of one's finger-end; but they were diffperfed leatteringly about, and it had an offenfive fmell like a church-yard. There were in the fame places vory tlinking fogs during the winter, and fome people fuppofed this no other than a fediment from the fog. It would not keep very long, but never bred worms.

May-1 m wh $^{*}$ whitens linen and wax ; the dew of am" tumn is converted into a white frolt. Out of dew putrifisd by the fun, arife divers infects, which change apace from onc fpecies into another: what remains is converted into a fine white falr, with angles like thofe of falt-petre, after a number of evaporations, calcinations, and fixations.

There is a fpirit drawn from May-dew, which has wonderful virtues attributed to it. The method of collecting and preparing it, is prefcibed by Hanneman, phylician at Kiel. It is to be gathered in clean linen cloths; expofed to the fun in clofe vials; then diflilled, and the fpirit thrown upon the caput mortuum; this is to be repeated till the earth unite with the fpirit, and become liquid; which happens about the feventh or eighth cohobation or diltillation. By fucle means you gain a very red, odoriferous fpirit. Stolterfolt, a phyfician of Lubec, thinks May-dew may be gathered in glafs-plates, efpecially in till weather ${ }_{p}$ and before fun-rife. And Etmuller is of the fame fentiment. It might likewite be collected with a glafs funnel, expoled to the air, having a.crooked neck to bring the dew irto a vial in a chamber. See Phil. Trani. $n^{\circ}$ 3. Hoffinan, and others. It is apparently from the preparation of this dew, that the brothers of the Rofy-Crofs took their denomination. See Ro. sicrucians.

Derr-Born, in country affairs, a diftemper in cattle, being a fwelling in the body, as much as the kin can hold, fo that tome beatls are in danger of burlling. This diftemper proceeds from the greedinefs of a bealt to feed, when put into a rank pafture: but commonly when the grafs is full of water. In this cafe the bealt fould be ttirred up and down, and made to purge well: but the proper cure is bleeding in the tail; then take a grated nutmeg, with an egg, and breaking the top of the fhell, put out fo much of the white as you may have room to llip the nutmeg into the fhell; mix them together, and then let fhell and all be put down the bealt's throat; that donc, walk him up and down, and he will foon mend.

## Dew-Worm. See Lumbricus.

DE WIT (John), the famous penfionary, was borts in 1625 , at Dort; where he profecuted his fudies fo diligently, that, at the age of 23 , he publifhed Elc

## D E W

ざe Wit.
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menta Curvarun Linearum, one of the deepeft books in mathematies at that time. After taking his degrees, and travelling, he, in 1050, became penfionary of Dort, and diftinguifhed, himfelf very early in the management of publie affairs. He oppofed with all his power the war between the Englifl and the Dutch; and when the event juftified his predictions, he was unanimounly chofen penfionary of Holland. In this capacity he laboured to procure a peace with Cromwell; in which peace a fecret article was introduced by one fide or other, for the exclufion of the houfe of Orange. Ia the war with England after the king's refloration, when it was thought expedient, on Opdam's defeat and death, that fome of their own deputies hould command the flect, he was one of the three put in commiffion; and wrote an aceurate relation of all that happened during the expedition he was engaged in, for which, at his return, he received the fulemn thanks of the States-General. In 1667 , be eftablifhed the perpetual edict for abolihing the office of Stadtholder, to fix the liberty of the republic, as it was hoped, on a firm bafis; which produced feditions and tumults, that reftored the office, on pretence that the De Wits were enemies to the houfe of Orange, and plundered the flate. The pentionary begged difniffion from his poft; which was granted, with thanks for his faithful fervices. But the invalion of the French, and the internal divifions among the. Hollanders themfelves, ipread every where terror and confufion; which the Orange party heightened to ruin the De Wits. Cornelins, the penfonary's brother, was imprifoned and condemned to exile; and a report being raifed that he would be refcued, the mob armed, and furrounded the prifun where the two brothers then were together, dragged them out, barbarouly murdered them, hung the bodies on the gallows, and cut them to pieces, which many of them even broiled, and ate with favage fury. Such was the end of one of the greatef geniufes of his age: of whom Sir William Temple, who was well acquainted with him, writes with the greateft efteem and admiration. He oblerves, that when he was at the head of the government, he differed nothing in his manner of living from an ordinary citizen. His office, for the firt ten years, brought him in little mere than 300 l . and in the latter part of his life, not above 700 l . per annum. He refufed a gifr of 10,000 l. from the States-General, becaufe he thought it a bad precedent in the government. With great reafon, therefore, Sir William Temple, fpeaking of his death, obferves, "He was a perfon that deferved another fate, and a better return from his country; after 18 years fpent in their miniftry, without any care of his entertainments or eafe, and little of his fortune. A man of unwearied induftry, inflexible conftancy, found, elear, and deep underftandiag, and antainted integrity; fo that whenever he was blinded, it was by the paffion he had for that which he eftcemed the good and intereft of his ftate. This teftimuny is jufly due to him from all that were well acquainted with him; and is the more willingly paid, fince there can be as little intereft to flatter, as honour to reproach, the dead."

Befides the works already mentioned, he wrote a book containing thofe maxims of government upon whicl he acted; which will be a never-fading monu$\mathrm{N}^{\circ} 100$.
ment to his immortal memory, A tranflation of it from the original Dutel, intitled, The tro intereft and policial maxims of the republic of Holland, has been printed in London; to the laft edition of which, in ${ }^{\text {. }}$ $16+6$, are prefixed hiftorical memoirs of the illuftrious brothers Cornelius and Join de Witt, by John Campbell, Efq.

DEXTANS, in Roman antiquity, ten ounces, o: $\frac{1}{1} \frac{0}{\xi}$ of their libra. See libra.

DEXTER, in heraldry, an appellation given to whatever belongs to the right fide of a fheld or coat of arms: thus we fay, bend-dexter, doxter point, Sc.

DEXTROCHERE, or Destrochere, in heraldry, is applied to the right arm painted in a flield, fometimes naked; fometimes clothed, or adorned with a bracelet; and fometimes armed, or holding fome moveable or member ufed in the arms.
I)EY, the title of the fovereign of Algiers, under the protection of the grand feignor. A prince under this title was appointed by the fultan, at the requelt of the Turkinn fuldiers, in the year 1710 . The term dey, in the Turkith language, fignities an whte by the mother's fide ; and the reafon of the denemination is this: that the Turkih military confider the grand feignor as their father; the republic as their mother, by which they are nourithed and maintained; and the dey as the brother of the republic, and confequently the anele of all who are ander his dominion. Belides the age, experience, and valour, which are neceffary qualifications of a perfon to be elected, he mull alfo be a native Turk, and have made the voyage to Mecca. He has no guards nor confiderable retinue. He prefides at the divan, and is moft diftinguifhed by the refpect and fubmiffion which are paid him.

DIABETES, in phyfic, an exceflive difcharge of urine, which comes away crude, and exceeds the quantity of liquids drank. Sce (the Index fubjoined to) Medicine.

Diabolus. See Devil.
Diabolus Marinus. See Rala.
Diabolés Mctellorum, a title given by chemifts to jupiter or tin ; becaufe, when incorporated with other metals, it renders them incapable of reduction; or at leaft very difficult to undergo that operation.

DIACAUSTIC curre, a fpecies of the cautic curves formed by refraction.

DIACHYLON, in pharmacy, an emollient digeftive plafter, compofed of mucilages or vifcid juices drawn from cestain plants. See Pharmacy.

DIACODIUM, in pharmacy, a fyrup prepared from poppy-heads. It is allo called the frrupus de meconio. See Pharmacy.

DIACOUSTICS, called aifo piaphonics, the confideration of the properties of refracted found, as it paffes through different mediums: (Sev Acousties.) The word is formed from the Greek siz per, "thro"," which intimates a paffage ; and oxew "I hear," q. d. the confideration of the paflage of the founds we hear. See Sound.

DIACRII, in antiquity, was the name of a party or faction at Athens.- That eity, we read, was divided into two parties: the one favourers of an oligarchy, who would only have a few perfons employed in the government; the other confifted of fuch as were for a democratical or popular government, wherein the whole

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Diadelphia whole people fhould have a flare. The fird were callIl ed cliacrii, and the latter pectiaci; the latter inhabiting Diagnofis. the lower, and the former the uxpou, or upper quarter or part of the city. - The laws of Solon imported, that Pifiltratus thould be chief of the diacrii; though the fcholiaft on Ariftophanes's comed y The Wafps, affirms, that Pandion ditributed the quarter of the diacrii among lis fons, and put Lycus an their head.

DIADELPHIA (sas "twice," and afintos "a brother"), clafs the 17 th in the fexual fytem, comprehending thofe plants which bear liermaphrodite flowers with two fets of united ftamina; but this circumllance muft not be abfolutely depended on. They are the papilionacei of Toundefort, the irregulares totrapetali of Rivinus, and the leguminofa of Ray. See Botany, the Scheme, P. +30 , and Plate C11. fig. $17^{\circ}$

DIADEM, in antiquity, a head-band or fillet, worn by kings as a badge of their royalty. It was made of filk, thread, or wool, and tied round the temples and forchead, the ends being ticd behind, and let fall on the neck. It was ufually white, and quite plain; tho' fometimes embroilered with gold, and fet with pearls and precions fones. In latter times, it came to be $t$ wifted round crowns, laurels, \&c. and even appears to have been worn on divers parts of the body. See Crown. -The word comes from the Latin diadoma; of the Greek $f^{2} \delta_{n \mu x}$ "a little band encompafing the liead," of the verb $d_{\text {acsew, }}$ cingo, "I gird."

Diadem, in heraldry, is applied to certain circles or rims ferving to inclofe the crowns of fovereign princes, and to bear the globe and crofs, or the flower de luces, for their creft. The crowns of fovereigns are bound, fonme with a greater, and fome with a lefón number of diadems.-The bandage about the heads of Moors on fhields is alfo called diadem, in blazoning.

DIERESIS, in furgery, an operation ferving to divide and feparate the part when the continuity is a hindrance to the cure.

Diferesss, in medicine, is the confuming of the veffels of an animal body, when from fome corroding caufe certain paffages are made, which naturally ought not to have been ; or certain natural paffages are dilated beyond their ordinary dimenfions, fo that the hamours which ought to have been contained in the veffels extravafate or run out.

Difresis, in grammar, the divifion of one fyllable into two, which is ufually noted by two points over a letter, as anlai inttead of aula, diffeliienda for difolretala.

DLETETA, in Grecian antiquity, a kind of judges, of k hicll there were two forts, the cleroti and diallacterii. Thie former were public arbitrators, chofen by lot to determine all caufes excceding ten drachoms, within their own tribe, and from their ientence an appeal lay to the fuperior courts.

The diallacterii, on the contrary, were private arbitrators from whe fe fentence there lay no appeal, and accordingly they always took an oath to adminitter juftice without partiality.

DIACLYPIIlCli, the art of catting or engraving figures on metals, firch as feals, intaglios, matrices of letters, \&ec or coins for medals. See Engraving.

DIAGNOSIS (from darvowra to difccon or difinguifb), the diagnoftics o: the figns of a difafe. They

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are of two kinds, viz . the adjunct and pathognomonic; Diagnonie the firt are common to feveral difeafes, and ferve only to point out the difference between difeafes of hee fone fpecics; the latter are thofe which ahways attend the difeafe, and dittingnifla it from all others.
D) 1 AGNOST'IC, in modicinc, a form given 10 thofe fygns which indicate the prefent thate of a difeale, its nature and caufe.

DIAGONAL, in geometry, a right line drawn acrofis a quadrilateral figure, from one angle to another; by fome called the diameter, and by others the diumetrol, of the figure. Sce Geometry.
I)IAGORAS, furnamed the Abrift, lised in the 9rf Olympiad. He was not a native of Athens, but he philofophifed there. He delighted in making verfcs, and had compofed a poem which a certain port fole from him. He fued the thief, who fwore it was his own, and got glory by it. This tempted Diagnras to deny a Providence. 'Ihe Athenians fummoncl him to give an account of his doctrise. Ite fled, and they fet a price upon his head, promiling a reward to any who frould kill him; but he took hhipping, and was calt away.

DLAGRAM, in geometry, a feheme for explaining: and demonitrating the properties of any ligure, whethen triangle, fquare, circle, \&c. Sce Geometry.

Diagran, among ancient muficians, the fame with the feale of the moderns. See Seale.

DIAH, Diat, a name given by the Arabs to the punifhment of retaliation. By the Mahometan law, a brother, or the next relation of a murdered perfon, ought to take part againlt the murderer, and demand his blood in reparation for that which he has thed. Before the time of Mahonct, the Arabs had a cultom of putting a freeman of their prifoners to death in lieu of every flave they lott in battle, and a man for every woman that was killed. But Mahomet regulated the laws of reprifal ; directing in the Alcoran, by the diat, that a freeman flould be required for a freeman, and a have for a flave. The Tunks, prebably in confequence of this law, formerly maffacred almolt all their prifoners of war, but they now content themfelves with coflaving and felling them.

DIAEIEXAPLA, or DiAhFXAfte, among farriers, a compound medicine, fo called from its containing fix ingredients, viz. birthwort and gentian roots, juniper-berries, bay-berrics, myrrl, and ivory thavings. It is commended for colds, confumptions, purfincis, and many other diforders in herfes.

DHAL, an intrument ferving to meafure time; which if effected by the aid of the fun, is called a jon dial. The word is from the Idatin dies "day," becaufe indicating the hour of the day. The ancionts alfo called it fituthorium, from its effect by the thadow. See the article Dialing.

DLALECT, an appullation given to the language of a prowince, in fo far as it differs from that of the whole kingdon. The term, however, is more particularly ufed in fpeaking of the ancient Greek, whercof there wore four dialects, the Attic, Ionic, Eolic, and Doric; each of which was a perfect language in its kind, that took place in certain countries, and had peculiar beauties.

In Creat Dritain, befides the grand diverfity of Eng5 G lifß

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Diale cics, lifh and Scotch, almolt every county has a dialect of its
Dialing. own, all differing contiderably in pronunciation, accent, and tone, although one and the fame language.

DIALECTICS, in the literary hithry of the ancients, that branch of logics which taught the rules and modes of reafoning. See Logic, Part III.

Zeno Eleates was the firt who difocered the natural feries of principles and conclufions obferved in reafoning, and formed an att thereof in form or a diaiogue: which, for this reafon, was called dialewica.

The dialectica of the ancients is ufually divided into feveral kinds: the fill was the elaatica, that of Zeno Lieates, which was threefold ; viz. comfentionum, colioquutionum, and contantionum. The firt confiting of rules for deducing or drawing conclufions. The fecond, the art of dialorgue; which became of fuch miniverfal ufe in philofophy, that all reafoning was called interregtect: then, fyllogifm being haid afde, the philofoplates did all by dialogue; it lying on the refpordent to conclude and argue from the feveral conceffions made. The lat part of Zemo's dialectics, Ews me, was contentious, or the an of difputing and contradicting; though fome, paticalany laeriius, afcribe this part to lrotagoras a diciple of Zeno.

The fecond is the chalefica megarica, whofe author is Euelid, no the mathematician, but another of Megara. He gave mack into the method of Zeno and Protagoras: though here are two things appropriatel to him: the firth, that he impagned the demontlations of others, not by affumptions, but conclufinens; continually making illations, and procet ling foom confequace to confequance: the fecond, that he fet alide all argunents drawn from comparifons of fimilitude as invalid.

He was fuceeeded by Lubulides, from whom the fophific way of reafoning is faid to he thrimed. In his time the ant is deforibed as manifond: mentions, failinn, dectra, obvelata, arceralis, cornuta, and calva. Lice Softism.

The third is the dale thics of P'i.to, which he fropofes as a kind of analy is to dircet the human mind, by dividing, dfining, and bringing things to the firt trath; where beioc anived, and itopped there a litele, it ajplise iffelf to explain fertible thinge, but with a
view to return to the firft truth, where alone it can ref. Dialectics Such is the idea of Plato's analyfis.

The fourth is Arifotle's dalectics; containing the doctrine of fimple words, detivered in his bow' of Predicanents ; the doctrine of propofitions, in his book De Anturetatione; and that of the fereral kind; of tytlogiifm, in his books of Analytics, Topics, and Elenchutes.
The sifh is the diak oties of the Stoics; which they cal a part of philofophy, and divide into hhermic and dialectie; to which fome add the definitive, wherobs things are jutly detined; comprehending likutio the canons or critcrions of truth.

The Stuics, before they come to treat of fyllogifins, have two principal places; the one about the fignife:tion of words, the other about the hings lignificd. On occafon of the firlt, they confider abundance of things belonging to the grammarian's province: what, and how many letters; what is a word, dicticn, fpect, \&c. On occafion of the latter, they confider things themedres, ace as withone the mini, but abir it, mceived in it by meaus of the kenfes. Accoraingly, they fith teach, that nil fit in indelleive, quad non torius fhorit in figiv; "whatever is in the mind cane thither by the fiene-s;" and that ari incuffome fiui, as l’ato, who meets the hight; cut fimiandine, as Cxiar hy his eficgy ; aut frfortione, cither by ctinging as a giat or by diminith. ing as a pygmy; cut traylhatione, as a Cydups; aut comprfigiont, as a Contan' ; cut controwio, as a ath ; cu.t priradione, as a blind man.
'The fisth is Eficurus's dialechics; for though he feems to have definfed diaketic, he enlivated it with nesour. He was only averfe to that of the Stoics; who the though attibuted too much to it, as pronoun(ing himane wife who was well verfed in dialectics. For this reatom, liphuma, ferning to fet alide th: comone diakitios, had recourfe to another way; viz. to cation canm, which he foblateated in their fead, the whition whereof he called couonica; and as all quethiow in philoiophy anc cither le wor ore voce, he gave fomate mies fur iach. See Epicureasis.

DIAl.1-1, in anticuity, facrifues performsd by the Atanen dialis. Bue Flaman.
D I A I I N G,

THE art of drawing dials on the furface of any given body or plane. The Grecks and the Latins called this art gromonica and foiallorica, by reafon it diftinguifles the homrs by the fhaduw of the gnomon. Some call it phato fikstertich, becaufe the hours are furetines fnown by the light of the fun. Lattly, others call it horologige $\mathrm{c}_{2}$ ?

Dialing is a moit neceffary art : for notwithfanding we are ptovided with moving machines, fuch as elock; and watches, to flow time ; yet thefe are apt to be out of order, go wrong, and thop: confequently they thand frequently in oeec of rerulation by fome iavariable inArument, as a diat; which being righty contructed and duly placed, will alvays, by motins of the fun, inform us of the the folar time: whirh tume being corrected by the equation table publifad annually in the eqtame-
rides, almanacs, an! o her hooks, will be the mean time to which clocks and watehes are to te fet.

The antiquity of dials is beyond dutbt. Some at-hiatury. tribute their incention io Anaximenes Milefus; and others to Thakes. Vitruius mentions one made by the ancient Chaldec hiflorian Berofus, on a rediang plane, almof parallel to the equinoctial. Aritarchus Samins invented the hemifpherical dial. And there were fome funcical ones, wish a needle for a ghomon. The difcus of Aritarehus was an horizontal dol, with it limb raifed us in around, to prevent the fladows frutching too far.
But it was late ere the Romans became acquanted with dials. The firle fun-dial at Rome was fet up by Fapirius Curfor, about the yar of the city 460 ; befure which time, fays Pliny, there is no mention of ang
account of time but by the fun's rifing and feteing: it was fet up at or near the temple of (liminus, but went ill. About 30 years after, M. Valerius Methala being conful, bronght out of Sicily another dial, which he fit up on a pillar near the rollrum; but for want of its being made for that latitude, it coubll pot gatrue. They mate ufe of it 29 years; till Martius Philippus fet up another more exact.

But there feem to have been dials anong the Jews much earlicr than any of the fe. Witnefs the dial of Ahaz; who began to reign 400 years before Alcxan--der, and within 12 yca:s of the building of Rome; mentioned by Ifaiah, chap. xxxviii. verfe os.

The firt profeffed writer on dialing is Clavius; who demontrates all, both the theory and the operations, after the rigid manner of the ancient mathematicians; but to intricatcly, that few, we dare fay, ever read them all. Dechales and Ozanam give much cafier demonftrations in their Cearfos, and Wolins in his Elcmazes. M. Picard has given a new method of making large dials, ly calculating the homr-lines; and M. de la Hire, in his Dialing, printed in 1683, a grometrical method of drawing hour-tines from certain points determined by obferwation. Eberhardus Welperus, in 1625 , publifhed his Dializig, wherein he lays down a method of drawing the promary dials on a very eafy foundation. The fame foundation is defcribed at length by Sebaftian Munlter, in his Rudimentia Aluthematica, pablifhed in 1551. Sturnius, in 1672 , publifhed a new edition of Welperus's Dialing, with the addition of a whole fecond part, athout inclining and declining dials, de. In $1 ; 08$, the fame work, with Stumius's additions, was republithed with the addition of a fourth part, containing Picard's and de la Hire's methods of drawiag lirge dials. Patcrfon, Michael, and Muller, have tach wrote on dialing, in the German tongue ; Coctfius in Lis Horologiagraphia Ploms, printed in 1689 ; Gauprenius, in his Gnommaica Mtchatian; Bion, in his Uffe of Arotbenatical Inflruncents; the late ingenious Mr Iergufon, in his Sokt Leciares; Mr Einerfom, in his Dialing ; and Mr W. Jones, in his Indrumental Dithing.
A Dial, accurately dffincd, is a plane, upon which lines are deferibed in fuch a manner, that the diadow of a wire, or of the upper edge of another plane, erected perpendicuanly on the former, my fhow the true time of the day.

The edge of the plane by which the time of the day is frund, is called the fite of the dial, which mull be parallel to the earth's axis; and the line on which the fuid plane is erected, is called the fublilio.

The angle included between the fubtile and thile, is called the eleration ur leight of the file.

Thofe dials whofe planes are parallel to the phane of the horizon, are called borizental diuts; and thofe diat, whofe planes are perpendicular to the plane of the horizon, are called articel or ered dials.

Thofe erect dials, whofe planes directly iront the s:orth or funth, are called direta north or fiatb diuls; and all wher crect dials are called decliners, becaufe their planes are tomped away from the north or fouth.

Thufe diads whof planes are neither paralled nor perpendicular to the phane of the horizon, are called in. diuning or rcclining dials, according as their planes make
acute or obtufe angles with the horizon; and if their planes are alfo turned afide from facing the fouth or north, they are called dectinimg-inclining or dectiningmelining dials.
'The interfection of the phane of the dial, with that of the meridian, pafing thromg the hite, is called the meriduan of the dial, or the bour-line of XII.

Thofe meridians, whofe planes pars through the ftite, and make angles of $15,30,45,60,75$, and 90 degrees with the meridian of the place (which marks the hour-line of XII.) are called bour-circtes; and their interfections with the plane of the dial are ealled liour-Fines.

In all declining dials, the fubttile makes an angle with the hour-line of XII.; and this angle is called the difance of the fublitie from the moridian.

The declining ptane's difference of longitude, is the angle formed at the interfection of the itile and plane of the dial, by two meridians; one of which paffen thro' the hour-line of XII. and the othes through the fub. file.

Thus much being premifed concerning dials in general, we fhall now proceed to explain the difierent methods of their contruction.

If the whole carth a $P_{c p}$, were $\operatorname{tran}\left[\right.$ parent, and $P_{3} \cdot c$ hollow, like a fphere of glafs, and had its equator Cl,Vm. divided into 24 equal parts by fo many meridian fig I. femicircles, $a, b, c, d, e, f, g, \& c$ one of which is the Trenivergeographical meridian of any given place, as London fal principle (which is Cuppoled to be at the point $a$;) and if the on which hours of XII were maked at the equator, both upon thatng dethat meridian and the oppufite one, and all the rett of ${ }^{\text {pends. }}$ the hours in order on the reft of the meridians, thofe meridians would be the hour-cireles of London: then, if the fphere had an opaque axis, as $P E P$, terminating in the poles $P$ and $p$, the fhadow of the axis would fall upon every particular meridian and hour, when the fun came to the plane of the oppolite meridian, and would confequently frow the time at London, and at all uther places on the meridian of London.

If this fphere was cut through the middle by a folid Horizontal plane $A B C D$, in the rational horizon of London, one fial. half of the axis $I P$ would be above the plane, and the other half below it ; and is itraight lincs were drawn from the ccritre of the plane to thofe points where its circumference is cut by the hour-circi's of the fphere, thofe lincs would be the hour-hioes of a horizontal dial for London: for the thadow of the axis would fall upon cach paticular hour line of the dial, when it foll upon the like hour-sirde of the fphere.

If the phane which cuts the fphere be upright, as rig. 2. AFGG, touching the given place (Londen) at $F$, and dirctily faciug the meridian of London, it will dien become the plane of an erect direct fouth-dial: and if ight lines be drawn from its centre $E$ to thofe points -ertical of its circumfercace whate the hour-circles of the fphere dial. cut it, thefe will be the hour-lines of a vertical or direet fouth-dial for Londun, to which the hours are to be fet as in the figure (contrary to thofe on a horizontal dial), nud the lower half IP of the axis will cait a hadow on the hour of the day in this dial, at the fame time that it would fall umen the like hurecicle of the fleace, if the dial glane was not in the way.

If the plane (till facing the merivian) be made to $5 \mathrm{G} 2 \quad$ incline,
incline, or recline, any given number of degrees, the hour circles of the fphere will ftill cut the edge of the plane in thofe points to which the hour-lines muft be drawn fraight from the centre; and the axis of the fiphere will cait a thadow on thefe lines at the refpective hours. The like will fill hold, if the plane be made to decline by any given number of degrees from the meridian toward the eath or weft : provided the declination be lefs than 90 degrecs, or the reclination be Belis than the co-latitude of the place: and the axis of the fphere will be a gnomen, or ftile, for the dial. But it cannot be a gnomon, when the declination is quite 90 degrees, nor when the reclination is equal to the co-latitude; becaufe, in thefe two cafes, the axis has no elevation above the plane of the dial.

And thus it appears, that the plane of every dial reprefents the plane of fome great circle upon the earth; and the gnomon of the earth's axis, whether it be a finall wire as in the above figures, or the edge of a thin plate, as in the common horizontal dials.

The whole earth, as to its bulk, is but a point, if compared to its diltance from the fun: and therefore, if a imall Cphere of glafs be placed upon any part of the earth's furface, fo that its axis be parallel to the axis of the earth, and the fphere have fuch lines upon it, and fuch planes within it, as ahove deferibed; it will flow the hours of the day as truly as if it were placed at the earth's centre, and the theil of the earth were as traniparent as glafs.

But becaufe it is impolible to have a hollow fphere of glafs perfectly true, blown round a folid plane; or Wig. 1,2 . if it was, we could not get at the plane within the glafs to fet it in any given polition; we make ufe of a wirefphere to explain the principles of dialing, by joining $2+$ femicireles together at the poles, and putting a thin flat plate of brafs within it.
Draling by A common globe of I2 inches diameter, has genethe con- rally $2+$ meridian fenicireles drawn upon it. If fuch mon terre- a globe be elevated to the latitude of any given place, ffrial globe.and turned about until one of thefe meridians cut the horizon in the north point, where the hour of XII is fuppofed to be marked, the relt of the meridians will cut the horizon at the refpective diftances of all the other hours from XII. Then if thefe points of diftance be marked on the horizon, and the globe be taken out of the horizon, and a flat board or plate be plit into its place, eren with the furface of the horizon; and if jeraight lines be drawn from the centre of the board, to thofe points of dikance on the horizon which were cut by the 24 meridian femicircles; thefe lines will be the hour-lines of a horizontal dial for that latitude, the edge of whofe gnomon mule be in the very fame fituation that the axis of the globe was, before it was taken out of the horizon: that is, the gnom mult make an angle with the plane of the dial, equal to the latitude of the place for which the didel is made.

If the pole of the globe be elevated to the co-latitude of the given place, and any meridian be brought to the north point of the horizon, the reft of the meridians will cut the horizon in the refpective distances of all the hours from XII, for a direct fouth dial, whofe gnomen mult be an angle with the plane of the dial, equal to the co-latitude of the place; and the hours mut be fet the contrary way on this dial to what they are on the horizuntal.

But if your globe have more than 24 meridian femi- Plate circles upon it, you mult take the following method CLVIII. for making borizontal and fouth dials.

Elevate the pole to the latitude of your place, and To conturn the globe until any particular meridian (fuppofe rizuntal a ho the firlt) comes to the north point of the horizon, dial. and the oppofite meridian will cut the horizon in the fouth. Then, fet the hour-index to the uppermort XII on its cirele; which done, turn the globe weltward until 15 degrees of the equator pals under the brafen meridian, and then the hour-index will be at 1 (for the fun moves is degrees every hour), and the fit meridian will eut the horizon in the number of degrees from the north point that I is diftant from X1I. Turn on until other 15 degrees of the equator pafs under the brafen meridian, and the hour-index will then be at II, an't the firt meridian will cut the horizon in the number of dugrees that II is diftant from XII: and fo, by making is degrees of the equator pafs under the brafen meridian for every hour, the firt meridian of the globe will cut the horizon in the diflances of all the hours from XII to VI, which is jult go degrees; and then you need go no farther, for the diftances of XI, X, IX, VIII, V1I, and VI, in the forenoon, are the fame from XII, as the diftances of $1, I I$, III, $1 \mathrm{~V}, \mathrm{~V}$, and VI, in the afternoon: and thefe hour-lines continued through the centre, will give the oppofite hour-lines on the other half of the dial.

Thus, to make a horizontal dial for the latitude of London, which is $51 \frac{1}{2}$ degrees north, elcrate the north pole of the globe $5 \frac{13}{2}$ degrees above the north point of the horizon; and then tura the glabe, until the firt meridian (which is that of London on the Englih terreflrial globe) cuts the north point of the horizon, and fet the hour-index to XII at noon.

Then turning the globe weftward until the indes points fucceflively to I, II, III, IV, V, and VI, in the afternoon, or until $15,30,45,60,75$, and 90 degrees of the equator pafs under the brafen meridian, you will find that the firf meridian of the globe cuts the horizon in the following numbers of degrees from the north towards the eafl, viz. $1 I^{\frac{2}{3}}, 24^{\frac{x}{7}}, 33^{8 \frac{1}{12}}, 53^{\frac{1}{2}}, 7 \frac{1}{1} \frac{1}{15}$, and 90 ; which are the refpective diftanees of the above hours from XII upon the plane of the horizon.

To transfer thefe, and the rell of the hours, to a Fig. jo horizontal plane, draw the parallel right lines $a c$ and $d b$, upon that plane, as far from each odher as is equal to the intended thicknefs of the gnomon or tile of the dial, and the fpace included between them will be the meridian or twelve o'clock line on the dial. Crofs this meridian at right angles with the fix o'cloek line $g h$, and fetting one foot of your compaffes in the interfection $a$, as a centre, defcribe the quadrant $g e$ with any convenient radius or opening of the compaffes: then, fetting one foot in the interfection $b$, as a centre, with the fame radius deferibe the quadrant $f b$, and divide each quadrant into 90 equal parts or degrees, as in the figure.

Becaufe the hour-lines are lefs dittant from each other about noon, than in any other part of the dial, it is befl to have the centres of thefe quadrants at a little diflance from the centre of the dial plane, on the fide oppolite to XII, in order to enlarge the hour-diftances thereabouts, under the fame angles on the plane. Thus,


Yig．s．




## $D$ I A L I N G.

the centre of the plane is at $C$, but the centres of the quadrants are at $a$ and $b$.

Lay a ruler over the point $b$ (and keeping it there for the centre of all the afternoon hours in the quadrant $f b)$ draw the hour-line of I through $11 \frac{2}{3}$ degices in the quadrant; the hour-line of II, through $24 \frac{1}{5}$ degrees; of III, through $38 \frac{7}{\frac{1}{2}}$ degrees; IIII, through $53 \frac{1}{2}$; and V, through $71 \frac{4}{5}$ : and beeaufe the fun rifes about four in the morning, on the longelt days at Iondon, continue tle hour-lines of $1 I I 1$ and V in the aftemoon through the centre $b$ to the oppofite lide of the dial. This done, lay the ruler to the centre a of the quadrant $\epsilon \mathrm{g}$; and through the like divifons or derrees of that quadrant, viz. $11 \frac{2}{3}$. $24^{\frac{7}{4}}, 33^{8} \frac{5}{2}, 53 \frac{8}{2}$, and $71 \frac{1}{3}$, draw the formon hour-lines of XI, X, 1X, VIII, and VIl; and becaufe the fun fets not bufore eight in the evening on the longeit days, continue the hour-lines of VII and VIll in the foremoon, through the centre $a$, to VII and VIII in the aftemoon; and all the hour-lines will be finifhed on this dial; to which the hours may be fet, as in the ligure.

Lattly, through $51 \frac{1}{2}$ degrees of either quadrant, and from its centre, draw the right line of for the hypothenufe or axis of the gromon $a g i$; and from $\delta$, let fall the perpendicular $g i$, upon the meridian line $a i$, and there will be a triangic made, whofe fides are ag, ${ }_{f} i$, and $i a$. If a plate limilar to this triangle be made as thick as the diltance between the lines $a c$ and $b d$, and fei upright between them, touching at $a$ and $b$, its hypothenufe $a g$ will be parallel to the axis of the world, when the dial is truly fet; and will calt a fhadow on the hour of the day.
$N$. B. The trouble of dividing the two quadrants may be faved if you have a fcale with a line of chords upon it (as reprefented on the plate) ; for if you extend the compaffes from o to 60 degrees of the line of chords, and with that extent, as a radius, deferibe the two quadrants upon their refpective centres, the above diftances may be taken with the compaffes upon the the lines, and fet off upon the quadrants.

To make an eriat direat foutb dial. Elevate the pole to the co-latitude of your place, and proceed in all refpects as above taught for the horizontal dial, from VI in the morning to VI in the afternoon; only the hours mult be reverfect, as in the figure; and the hypothenufe a $g$ of the gnomon of $g f$, mult make an angle with the dial-plane equal to the co-latitude of the place. As the fun can fhine no longer on this dial than from lix in the morning until fix in the evening, there is no occafion for having any more than 12 bours upon it.

To make an creal dial, declining from the fouth towards the eafl or wefl. Elevate the pule to the latitude of your place, and ferew the quadrant of altitude to the zenith. Then, if your dial dechnes towards the ealt (which we hall fuppofe it to do at prefent), count in the horizon the degrees of declination, from the eaft point towards the nurth, and bring the lower end of the quadrant to that degree of declination at which the reckoning ends. This done, bring any patticular meridian of your globe (as fuppofe the firf ineridian) directly under the graduated edge of the upper part of the brazen meridian, and fet the hour to XII at noon. Then, ketping the quadrant of altitude at the degree of declination in the horizon, turn the globe caltward
on its axis, and obferve the degrecs cut by the furf Plase meridian in the quadrant of altitude (counted from the CLVII. renith) as the hour-index coms to $X 1, X, 1 X$, \&e. in the forenoon, or as $15,30,45$, Sec. degrecs of the equator pafs under the brazen meridian at thefe hours relpectively; and the degrees then cut in the quadrant by the firit ineridian, are the refpective diltances of the forenoon hours from XII on the plane of the dial. Then, for the afternoon hours, turn the quadrant of altitude round the zenith until it comes to the degece in the horizon oppolite to that where it was placed before; namely, as far from the well point of the horizon towards the fouth, as it was fet at firlt from the eall point towards the north ; and turn the globe weftward on its axis, until the firll meridian comes to the brazen meridian again, and the hour-index to XII: then, continue to turn the globe wellward, and as the index point to the aftemoon hours I, II, III, \&c. or as $15,30,45$, \&e. degrees of the equator pafs under the brazen meridian, the fuft meridian will cut the quadrant of altitude in the refpective number of degrees from the zenith that each of thefe hours is from XIL on the dial.-And note, that when the lirit meridian goes of the quadrant at the horizon in the forenoon, the hour-index flows the time when the fun will come upon this dial ; and when it goes off the quadrant in the afternoon, the index will point to the time when the fun goes off the dial.

Having thus found all the hour-ditances from XII, lay them down upon your dial-plane, either by dividing a femicircle into two quadrants of 00 degrees each (beginning at the lour-line of XII), or by the line of chords, as above directed.
In all declining dials, the line on which the file or gnomon Itands (commonly called the fubpile-lime) makes an angle witls the twelve o'clock liae, and falls amons the forenoon lour-lines, if the dial declines towards the eaft; and among the afternoon iour-lines, when the dial dechincs towards the weit; that is, to the lefthand from the twelve o'cloek line in the former cafe, and to the right hand from it in the latter.

To find the ditance of the fublile from the twelve o'clock line ; if your dial declines from the fouth toward the eatr, count the degrees of that dechination in the harizon from the eall point tervard the north, and hring the lower end of the quadrant of altitude to tlat degree of dechination where the reckoning ends: then, turn the globe until the firt mesidian cuts the horizon in the like number of degrees, counted from the fouth point toward the ealt; and the quadrant and firft mew ridian will then crofs one another at right angles; and the number of degrees of the quadrant, which are intercepted between the firft meridian and the zenith, is equal to the difance of the fubtile line lrom the twelve o'cluck line; and the number of degrees of the fint? meridian, which are intercepted between the quadrans and the north pole, is equal to the clevation of the nith: above the plane of the dial

If the dial dedines weltward from the fouth, come that declination from the calt point of the horizon tu. wards the fouth, and bring the ouadrant of altitule to the degree in the horizon at which the reckoning ends; both for finding the forenoon hours, and ditance of the fubltile from the meridian: and for the afternoon hours, bring the quadrant to the oppofte degree in the horin and then proceed in all refpeets as above.

Thus we have finifhed our declining diel ; and in fo doing, we made four lials, viz.

1. A north dial, declining eaftward by the fame number of degretes. 2. A north dial, declining the fam: number weft. 3. A fouth dial, declining eaft. And, f. A forth dial declining wet. Ontr, placing the proper number of hours, and the tile or gnomon relpectivdy, upon cach plane. For (as ahove mentioned) in the fouth-weft plane, the fubtilar-line falls among the afternoon hours: and in the fontheaft, of the fame declination, amoins the forenoon hours, at equal ditances from X1I. And fo all the moming hours on the weft decliner will be like the aftennoon hours on the eall decliner: the fouth-eat decliner will produce the morth-wen decliner; and the forth-welt decliner the north-eaf decliner, by only extending the hour-lines, fite and fubrile, quite through the centre: the axis of the file (uredge that carts the hadow on the hour of the day) being in all disls whatever parallel to the axis of the world, and confequently pointing towards the north pole of the heaven in north latitudes, and toward the fouth pole in fouth latitudes.

But becaufe every one who would hise to make a dial, may perhaps not be provided with a globe to affit him, and may probably not underfand the metlod of - doing it by logarithmic calculation; we fhall how how to perform it by the plain dialing lines, or feale of latitndes and hours (as reprefented on the Plate), and which may be had on fales commonly fold by the mathematical inftrument makers.

This is the catict of all mechanical methods, and by much the bef, when the lines are truly divided: and not only the half hours and quaters may be laid down by all of them, but every fifth minute hy mont, and cvery fingle minute by thofe where the line of hours is a foot in length.
F:g 5.
Having drawn your double merdian line a $b, c d$, on the plane intended for a horicontal dial, and croffod it at ight angles by the fix o'clock line $j=$ (as in fig. 3.), take the latitude of your flace with the compafies, in the fale of latitudes, and fit that extent from $c$ to $e$, and from $a$ to $f$, on the fis o dock line: then, taking the whole fix liours between the proists of the compafes in the feale of hours, with that extent fet one foot in the point $r$, and let the wher foot fall! where it will upon the meridion line id, as at d. Do the fame from $f$ to $l$, and inaw the wight lincse $d$ and $f^{\prime b}$, each of which will be equal in length to the whole feale of hours. 'Tlus done, fetting one foot of the compaffes in the begimming of the ficale at XH, and extending the other to eweh hom on the feate, lay off thefe extents from d to $e$ for the afternoon homes, and fror. $Z$ to $f$ for thofe of the formom: this will divide the bacs $d_{e}$ and $f$ if in the fame mantor as the houmfoal is divided at $1,2,3,+$ and 6 ; on which the quareors may ahe be had down, if reguited. Then, laying a ruler ou the foint $c$, draw the firn f.e lours in the afternoon. from that point, thameh the Auts at the mun cral foures $1,2,3,4,5$ om the line $d$ e: and
 to the , her fode of the dial, for the like hours of the morni: : which done, lav the riber en the point $a$, and diaw the laft five hows in the furcnoon through the
dests $5,4,3,2,1$, on the line $f b$; continuing the hour- P'se lines of V Il and VII through the centre a to the chvin. other fide uf the dial, for the like hours of the evening; and fot the houss to their refpective lines, as in the ${ }^{\circ}$. gute. Lally, make the gromon the fame way as taught abuve for the horizontal dial, and the whole will le finithed.

To make an ercet fouth-dial, take the co-latitude of your place from the feale of latizudes, and then procced in all refpects for the hour-line as in the lorizontal dial; only reverting the hours, as in fig. 4. and making the angle of the fille's height equal to the co. latitude.

But, left the young dialift fhould have neither globe nor wooden feale, we thall now thow him how he may make a uill without any of thefe helps. Only, if he has not a line of chords, he muit divide a quadrent into 90 equal parts or degrees for taking the proper a gle of the ftile's eleyation; which is eafly done.

With any opening of the compafics, as $Z L$, de- Fig. 6 . foribe the two femicircles $L E k$ and $L \varrho 2$, upon the centucs $Z$ and $\approx$, where the dix o'dock line crofles the don'sl moridian line, and divide each femicircte into I2 equal parts, begiming at $L$ (though, itrictly fpeak- $I_{3}$ ing, only the quadrants from $L$ to the lix o'clock line fiotizontal need be divided) ; then connect the divifons which dial. are equiditant from $L$, by the parallel lines $K M, I N$, $H O, G P$, and $F Q$ Draw $V^{\prime} Z$ for the hyputhenufe of the thle, making the angle $l Z E$ equal to the latitude of your place; and continue the line $V^{r} Z$ to $R$. Draw the line $R$ r parallel to the fix o'cluck line, and fet off the difance $a K$ from $Z$ to $\mathcal{T}$, the diflance $\dot{b} I$ from $Z$ io $I, c I I$ from $Z$ to $W^{r}, d G$ from $Z$ to $T$, and e Ffrom $Z$ to $S$. Then draw the lines $S$ s, $T$, Wra, In, and ry, each parallel to Rr. Set of the ditlance $j$ ? trom a to 1 , and from $j$ to I ; the ditance NX frombto 10 , and from $g$ to 2 ; culV from $c$ to 9 , and from $l$ to $3 ; T$ from $i l$ to 8 , and from $i$ to -4 ; s $\$$ frome to 7 , and fromis to 5 . Then laying a ulur to the centre $Z$, draw the forenoe. hour-lines through the points 11 , $10,9, i=7$; and laying it to the centre $\approx$, hraw the afternoon lines throigh the points 1,2 , 3, 4,5 : consiaving the forenem lines of VII and VII through the centre $Z$, the the oppofite fide of the dial, for the like afternoon hours; and the afternoon lincs IIII and $V$ throngh the centre $\approx$, to the oppofite hale, fir the like morning holus. Set the hours to thefo lines as in the ligure, and then erect the thie or ghmon, and the honeuntal dial will be frombed.

To confund a fonth dri, flaw the line $I^{2} Z$, making an anyle with the meridian $Z L$ equil to the co-latitucie of yourplace: asd procecd in all refpects as in the above leniccutal dial for the fante latimé, reverting the benas as in big. f. and making the eldation of the Enomon cqual to the endatiturie.

Pertaps it nay nut be macceptaile to expiain the method of conlluction the dialing liase, and forae uth-1: whech is as folliows:



 firl into o "and parts, and then each part into 10 ; fo thatl the guadrant be divided into 90 equal parts or

## Pise <br> cl. 1 HI .

degrees. Draw the right line AFB for the chord of this quidrant ; and fetting one foot of the compafle: in the point $A$, extems the other to ile fexara! divifoons of the quadiant, and transler thefe disilims to the lone AF! by the ares $10,10,20,20$, $\begin{gathered}0 \\ \text { and }\end{gathered}$ this whll be the of chords, divided ints $0^{-1}$ madeal parts: which, if tometred foon the line batck affin to the quadrant, will divice it equally. It is phan by the figure, that the ditance foum it to 6s in the line of chords, is jut equal to AE, the vadius of the cirede from wheh that line is made; fur if the are fo, wo be continned, wf which $A$ is the centu, it gocs ex ardy through the conter $E$ of the are 43 .

And therefore, in laying dwwn any number of degrecs on a circle, by the line of chords, yon mott lint open the compantes fo, as to take in juit oo distecs upon that hane, ats from A to 60 : and then, with that extent, as a radias, defolite a circle, which will be exacly of the fam : fise with that fom which the lime was divided: "hich durae, fet one font of the compalfe in the borianing of the chord line, as at $A$, and extend the ather to tive number of degrees you want upon the line; whichextent, aphied to the circle, will inciade the rike number of dates uran it.

Divide the quadrant $6 D$ intu go equal parts and from each poist of divifion draw right lins, $a, i, k .1$. \&ce to the lime $6 F$; all perpendicular to that lime and parallel to $D E$, which will divide $E C$ intu a hate of fines; and althongh thete are feidom put amenis the dialing lines on a feale, yet they affit in dawias the inse of latitudes. For if a ruler be lad upon the pmant 7). ard over each dividon in the line of lines, it will di. vide the quadrant $C B$ into 9 merqual parts, as $B 3$, ,
 drawn along thee enge of the raler. If the tisthe line BC be drawn, fulsending this quabant, and the mat. fil dittances Eid, BL, BC, Eic. be takn on the compaif fes fiom $B$, and fet upon this line in the fome manted as direded for the line of eloords, it will make a lime of latimetes $B C$, equal in leneth to the line of chords Alf. and of an equal number of divinoms, but very unequal as to their lemethes.

Done the right liwe I) GA, fubtending the quathant $D A_{1}$; and parallel to it, draw the bight line ers, tomehing the quadrant $D$. It at a ammeral figure 3. Divide the quadent into fix ermit ? is as 1, 2, 3 , \&c.and through thefe points of diviaun craw righ hanes fiom the e nite $\mathcal{I}^{\prime}$ to the line es, which will divide it at the Irints where the fix hours are to be placed, as in the fguse. If every foxth part of the quadrant be foldulirided into four equal parts, if the line drewn from the centre through the fe peints of divinon, and comtinued tw the line $r$ s, will divice eash hour upon it into guartere.

## Fig 8.

In $\bar{n}$. S. we have the reprefentation of a portable diah, which may be cafly druwn on a cand, and catA,$j$, a ried in a pocket buek. The lines $a d$, $a l$, and $l i c$ of card.
tlread is a fmall plummet $D$. and on the nidide or it Piate a limall bead for thowing the hur of the day. CLVAS.

To rectify this shat, fot the thead in the nit right againt the day of the rooth, and frethe the thead fom the day if the monthene the angelar point where
 piot on the threw, an? the dial will be metited.

Too find sha loour of the day, wite the gomem (no mater how mach or how litic) and low the adge of the dial next the gnomon tumards the fun, fo as the upromot edge of the thadow of the rnomon may
 fir...ly on the face of the dial, by the weiglte ot the flammet, will how the time of the day among the ham-hmes as it i, foremon or afternoon.
'l'o find tuc time of fun-rifing and fetting, move the thuad atmons the hour-lines, until it either covers fome ow of them, or lies fanallel betwixt any two and then it will withe thas a? fan-ilins among the forenoon houn : and of fim foting amony the aftemoon hours, for 2thet du\% of the year io which the theread is ict in the icale of mumths.
'W fod the fin's declination, Atretch the thread from the dey of ham mouth over the angular point at XIf, and it will cht the fun"s dectination, as it is month or Someh, for wat day, in the proper feale.

Th liol un what days the fun enters the figns: when the beot, ds above rectatiod, mowes along any of the curve-lio: which have the lirns of the zodiac marked un whem, the fum enters thofe figns on the dars pointal out by the thread in the foale of montha.

Ihe conftriction of this dial is very eary, efnecially if the reder compares it all mong with lig. 1 . of Phate Clus. as he reads the folluning explanation of that मisure.

Dran the oczult line $A B$ parallel to the top of the Prate card, and erols it at right angles with the fix ochock CLIE
 (́A, deferibe the femicircle AELI, and divie it into 12 equal parts (becinning at $A$ ), as $A$, As, Ese and from theh points of divilien drate the hom lines $r$, $s$, or, ", E, w, and $\because$, all pardlel to the fis: ocluck line E'C'. If weth part of the femicirde be fu'divided into four ectand parts, they will give the hatf-hour lines and quatters, is in fig. 2. Dhaw the righthere - FSDo, maniog the angte is $E$ copual to the lationde of yons Flace. Tpon the contre $A$ deforibe the arch kisé,
 23) dreme for the fans gratell dexination; and
 the interectim $\quad$ ) of the limes $I C D$ and $A D=$, draw the right lince $F l$ be at right angles to ADO. lay a raker to the points $A$ and $R$, and draw the line $A K F$ lowhets $2 ?$ descoe of gouth dechation in the are SN: and tien lov g the wher to the puints $A$ and $\%^{\circ}$
 chanion in the are of : fo minh the lines ARF and
 Cail wemmtas. Tpun the ecmute 1), with the ratios
 f $\because$ coun parts, for, "n, $n, 8 \times c$ and trom the fep,ints of dinim draw the right linesmb, a, she fond gi, culs phalid to nD). That Cettimg one fout of the čom-


## Plare

CliX.
tg. 2.

## D I A L I N G.

defcribe the arc $A Z I I$ for the tropic of vo: with the parallel to the faid cdge; move the femicircle in the fame extent, fetting one foot in $G$, defcribe the are $A E O$ for the tropic of $\underline{s}$. Next fetting one foot in the point $h$, and exiending the other to $\tilde{A}$, deferibe the arc $\mathcal{A C I}$ for the beginnings of the figns in and $f$; and with the fame extent, fetting one foot in the point l, defcribe the are $A N$ for the beginnings of the figns $3 I$ and $\Omega$. Set one foot in the point $i$, and having extended the other to $A$, deferibe the are $A K$ for the beginnings of the figns $\mathcal{K}$ and $m$; and with the fame extent, fet one foot in $k$, and defcribe the are $A M$ for the beginnings of the figns $\gamma$ and we. Then fetting one foot in the point $D$, and extending the other to $A$, defcribe the curve $A L$ for the beginnings of $\gamma$ and $\Omega$; and the figns will be finithed. This done, lay a ruler from the point $A$ over the fun's declination in the arch RST'; and where the ruler cuts the line FDG, make marks: and phace the days of the months right againt thefe marks, in the manner hown by fig. 2. Laftiy, draw the thadow-line $P \mathcal{Q}$ parallel to the occult line $A B$; make the gnomon, and fet the hours to their refpective lines, as in fig. 2. and the dial will be thnifhed.

There are feveral kinds of dials called univerfal, becaufe they ferve for all latiudes. One, of Mr lartie's conftruction, was formerly confidered as the bett. It confifts of three principal parts; the firlt whercof is called the horizontal plane $(A)$, becaufe in practice it muft be parallel to the horizon. In this plane is fixed en upright pin, which enters into the edge of the fecond part $B D$, called the meridional plane; which is made of two pieces, the lowelt whereof $(B)$ is called the quadrant, becaufe it contains a quarter of a circle, divided into go degrees; and it is only into this part, near $b$, that the pin enters. The other piece is a femicircle ( $D$ ) adjufted to the quadrant, and turaing in it by a groove, for raifing or deprefling the diameter ( $E F$ ) of the femicircle, which diameter is called the axis of the inffrument. The third piece is a circle $(G)$, divided on both fides into 24 equall parts, which are the hours. This circle is put upon the meridional plane fo, that the axis ( $E F$ ) may be perpendicular to the circle, and the point $C$ be the common centre of the circle, femicircle, and quadrant. The ftraight edge of the femicircle is chamfered on both fides to a flarp edge, which paffes through the centre of the circle. On one fide of the chamfered part, the firt fix months of the year are laid down, according to the fun's declination for their refpective days, and on the other fide the lath fix months. And againtt the days on which the fun enters the figns, there are flraight lines drawn upon the femicircle, with the characters of the figns marked upon them. There is a black line drawn along the middle of the upright edge of the quadrant, over which hangs a thread $(H)$, with its plummit $(I)$, for levelling the inftrument. $N . E$. From the 23 d of Scptember to the 20th of March, the upper furface of the circle mult touch both the ecintre $\mathbb{C}$ 'of the femicircle, and the line of $\gamma$ and $\bumpeq$; and from the 20th of March to the 23d of September, the lower furface of the circle mull touch that centre and line.

To find the time of the day by this dial. Having fet it on a level place in fun-fline, and adjufted it by the levelling ferews $k$ and $/$, until the plumb-line hangs over the back line upon the edge of the quadrant, and N' 100. touches) comes to the latitude of your place in the quadrant: then turn the whole meridional plane $B D$, with its civele $G$, upon the horizontal plane $A$, until the edge of the thadow of the circle falls precifely on the day of the month in the femicircle; and then the meridional plane will be due north and fouth, the axis $E F$ will be parallel to the axis of the world, and will catt a fladow upon the true time of the day among the hours on the circie.
N. $B$. As, when the inftrument is thus rectified, the quadrant and femicircle are in the plane of the meridian, fo the circle is then in the plane of the equinoctial. Therefore, as the fun is above the equinoctial in fummer (in northern latitudes), and below it in winter; the axis of the femicirele will calt a fladow on the hour of the day, on the upper farface of the circie, from the 20th of March till the 23 d of September; and from the 2 j d of September to the zoth of Mareh the hour of the day will be determined by the fladow of the femicincle upon the lower furface of the circle. In the former cafe, the fhadow of the circle falls upon the day of the month, on the lower part of the diameter of the femicircle; and in the latter cafe, on the upper part.

The method of laying down the months and figns Fig. 3 . upon the femicircle is as follows. Draw the right line $A C B$ equal to the diameter of the femicircle $A D B$, and crofs it in the middle at right angles with the line $E C D$, equal in length to $A D P$; then $E C$ will be the radius of the circle $F C G$, which is the fame as that of the femicircle. Upon $E$, as a centre, deferibe the circle $F C G$, on which fet of the ares $C b$ and $C i$, each tqual to $23^{\frac{1}{2}}$ degrees, and divide them accordingly into that number for the fun's declination. Then laying the edge of a ruler over the centre $E$, and alfo over the fun's declination for every fifth day of each month (as in the card-dial), mark the points on the diameter $A B$ of the femicircle from a to $g$, which are cat by the ruler; and there place the days of the months accordingly, anfwering to the fun's declination. This done, fetting one foot of the compaffes in $C$, and extending the other to $a$ or $g$, deforibe the femicircle $a b c d e f g$; which divide into fix cqual parts, and through the points of divifion draw ight lines parallel to $C D$, for the begiuning of the fints (of which one half are on one fride of the femicirele and the other half on the other), and fet the characters of the fines to their proper lines, as in the figare.

Previous to ufe, this infrument fhould be in a welladjuRed


adjuited fate: to perform which, you try the levels of the horizontal plates $A a$, by frft tuening the forews $B B B E$ till the bubbles of air on the ghafs tubes of the fpirit-levels (kevels are at right angles to each other) which are central or in the middle, and remain fo when you turn the upper flate $A$ half round it 3 centre ; but if they fould not keep fin, theere are fnall forews at the end of each level, which admit of being turned one way or the other as may be requifite till they are fo. The plates $A$, buing thus made horizontall, fet the latitude areh or meridian $C$ Iteadily between the two-grooved fides that hold it (one of which is feen at 1 ), by the ferew behind. On this fide 1 ) is divided the nonius or vernier, correfpondiag with the divifions on the latitude arch $C$, and which may be fubdivided into 5 minutes of a degree, and even lels if required. The latitude arch $C$ is to be fo placed in $D$, that the pole it may be in a vertical puition; which is done by making $90^{\circ}$ on the arch at bottom cuincide with the oof the nonius. The arch is then fixed by the tightening ferew at the back of $D$. Hang a filken plumbline on the hook at $G$ : which line is to coincide with a mark at the buttom of the latitude areh at $I$, all the while you move the upper plate $A$ reund its contre. If it does not io, there are four ferews to regulate this adjuftment, two of which pafs though the bale $/$ into the plate $A$ : the other two ferews fafeen the nosius piece $D$ together; which when unferewed a thread or two, the monins piece may be cafily moved to the right or left of 90 as may be found requilite.

I'rob. 1. To frud the lutitude of the place. Falen the latitude and hoor circles together, by placing the pin $K$ into the holes; nide the nomins piece $E$ on the hourcircle to the fun's declination for the given day: the fun's declination yon may know in the eplemeris by White, or other almanacs, fon every day in the year. The nomius picce E mut be fet on that portion of the hour-eircle mateded $N D$ or $S D$, according as the fun has north or fouth declination. About 20 minutes or a quarter of an hour before noon, obferse the fun's fhadow or fpot that paffes through the hole at the axis O, and gently move the latitude arch $C$ down in its groove at $D$ till you obferve the fpot exactly fall on the crofs line on the centre of the nonius piece at $h$; and by the falling of this fpet, fo long as you obferve the fun to incrafe in allitude, you deprefs the areh $C$ : but at the inflant of its flationary appearance the Spot will appear to ro no lower; then fix the arch by the ferew at the lack of $D$, and the degrees thertby cut by the nonins on the arch will be the latitude of the place required: if great cxactuefs is wanted, allow. ance fhould be made for the refraction of the atmof here, taken from fome nautical or atronomical treatife.

Prob.z. The lutitude fithe place hiveg given, to find the time $l y$ the foun or Rers. From an eftremeris as befure, you find the fun's declination for the day north or fouth, and fet the nonius picce $E$ on the arch accordingly. Set the latitude arch $C$, by the nomius at $D$, to the latitude of the place; and place the magnifying glafs at $M T$, by which you will very correstly fet the index canying a nonius to the upper XII at $S$. Tabe out the pin $K$, flacken the horizontal ferew $N$, and gently move, either to the right or left as you fee neceffary, the hour-circle $\Gamma$, at the fame time with the other hand moving the holizutal phate $A$ romad itsais
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 into the meridian; which goa will thow by the finn'; fpot falling exactly in the centre of the nomins picee, or where the lines butefect each other. 'The time may be now read of exactly to a minute by the monius on the dial-plate at top, and which will be the time required. The horizontal line dawn on the nonius piece $X$, not feen in the fignire being the parat. lel of declination or path that the fum-dill makes, it therefore can tall on the emire of that line at no other tine but when the latitule arch $C$ is in the meridian or due north and fouth. Hence the bour. circle, on moving round with the pule, mult give the tue time on the dial-plate at top. There is a hole te the right, and crofs hairs to the left, of the centre axis hole 0 , where the fun's rays padies through; whence the fun's thadow or fpot will alfo appear on the right and left of the centre on the nomits piece $f$, the holes of whichare oceafonally ufed as fights to oh. ferve thronglo. If the fun's rags are too weak for a haa dow, a dark glafs to flkeen the cye is occationally placed over the hole. The molt proper time to lind a true meridian is three er foun hours hefore or after noon; and take the difierence of the fun's declinations from noon at the tine you obferse. If it be the moraing, the difference is that and the preceling day; if afternoon, that and the following day: and the meridian being unce found exast, the homr-circle $E$ is in be brought into this meridian, a fixed place made for the dial, and an objeet to obterve by it alfo fixed for it at a great diftance. The lights $L .0$ mull at all times be directed againf this fixed object, to phace the dial truly in the meridian, proper for obferving the planets, monn, or buighttars by night.
Prob. 3. To fund the fun's azimuth and alitude. The latitude-arch $C$ being in the meridian, bring the pole NI into he \%enith, by fetting the latitude-arch to go $0^{\circ}$. Faften the hour-circle $I$ in the meridian, by putting in the pin $K$; fix the horicontal plates by the feren $\mathrm{N}^{\text {; }}$; and fet the index of the diul-plate to X1I. which is the fouth point : Now take out the pin $K$, and genthy move the hour-circle $E$; leaving the latitude arcis fised, till the fun's rays or fpot paffing through the centre-hole in the axis 0 fall on the centre line of the hour-circle $E$, made for that purpofe. The oaimutis in time may be then read off on the dial.plate at top by the magnifying glafs. This time may be converted into degrees, by allowing at the rate of 35 for every bour. By niding the 1.0 nius piece E. fo that the fpot inall fall on the crofs line thereon, the altitude may be taken at the fame time if it dues not exceed 45 legrees. Or the altitude may be taken more univerfaliy, by fixing the nonius piece $E$ to the o on the divifions, and niding down the latitude areh in fuch a manner in the groove at $D$, till the frot Fults exactly on the cenare of the nonias $E$. The degrees and $m_{i}$ nutes then hown by the monias at $D$, taken from go, will be the altitude required. By looking through the fight holes $L, 0$, the altitude of the moon, planets, and ftars, may be cafly taken. Upon this principic it is fomewhat adapted for levelling alfo: by lowering the nonius piece $1 \%$, cqual altitudes of the fun may be lad; and hy railing it higher, equal depreflons.

More cumpletely to anfwer the purpofes of a good thecolulite, of levaling, and the performance of pro5 H
blenis

Clate hems in practical aftronomy, trigonometry, \&c. Mr
W. Jones of Holborn divides the horizontal plate $D$ into $368^{2}$, and an oppofite nonius on the upper plate $A$, fubdividing the degrees into 5 or more minutes. A telefcope and fpirit-level applies on the latitude arch at $H G$ by two fercws, making the latitude arch a vertical arch: and the whole is adapted to triangular ftaffs with parallel plates, fimilar to thofe ufed with the belt

## An equi-

 noctial dial more univerfal.Fig. 2.

A dial more univerfal for the performance of pro. blems than the above, though in fome partienlars not fo convenient and accurate, is made by Mr Jomes and other inftrument-makers in London. It confills of the common equatorial circles reduced to a portable fize, and inftead of a telefiope carrics a plain fight. Its principal parts confift of the fight-piece $O P$, moveable over the declination's femicircle $D$. It has anomines $\mathbb{Q}^{2}$ to the femicircle. A dark glafs to flkreen the eye applies oceafionally over either of the holes at $O$ : thefe holes on the inner fide of the piece are interfected by crofs lines, as feen in the figure be. low; and to the fight $P$ two pieces are ferewed, the lower having a finall hole for the fun's rays or fhadow, and the upper two crols hairs or wires.

The deelination eirele or arch $D$ is divided into two, $90^{\circ}$ each; and is fixed perpendicularly on a circle with a chamfered edge, containing a nonius divifion that fubdivides into friggle minutes the under equatorial circle $M N$, which in all cafes reprefents the equator, and is divided into twice 12 hours, and each hour into five minutes. At right angles below this equatorial eircle is fixed the femicirele of altitude $A B$, divided into two quadrants of $90^{\circ}$ each. This arch ferves principally to meafure angles of altitude and depreffion; and it moves centrally on an upright pillar fixed in the horizontal circle $L F$. This circle $E F$ is divided into four quadrants of $90^{\circ}$ each, and againt it there is fixed a fmall nonius plate at $N$. The horizontal circle may be turned round its centre or axis; and two fpirit levels $L L$ are fixed on it at right angles to one another.

We have not room to detail the great variety of alltronomical and trigonometrical problems that may he folved by this general inftrument, as deferibed in Jones's Infrumentill Dialing. One example connected with our prefent purpofe may lere fuffice, viz. To find the time when the latitucle is given. Suppoling the inftrument to be well adjufted by the directions hereafter given. The meridian of the place fould be firft obtained to place the inttrument in, which is fettled by a diftant mark, or particular cavities to receive the ferews at $I G I$, made in the bufe it lands on. The meridian is beft found by equal altitules of the fun. In order to take thefe, you fet the middle mark of the nonius on the declination arch $D$ at 0 , and fix it by the ferew behind; then fet the horary or hour circle to XII. The cincle EF being next made horizontal, jou dircet the fights to the fun, by moving the horizontal cincle $E F$ and altitude femicircle $A B$ : the degrees and minutes maiked by the no nius on the latter will be the altitude required. 'T'o take cqual altitudes, you obferve the fun's altitude in the morming two or three hours before soun by the femicircle $A B$ : leave the inftrument in the lanc fituation perfucty unaltered till the afternoon, when by moxing the horizontal circle EF, only find the dirction of the feght or the fun's foot to be jult
the fame, which will be an equal altitude with the morning. The place of the horizontal circle EF againt the nonius at each time of obfervation is to be carefully noted; and the middle degree or part between each will be the place where the femicircle $A B$, and fight $O P$, will ftand or coincide with, when directed to the fouth or north, according to the fun's fituation north or fomth at noon at the place of obfervation. Set the index or fight-piece $O P$ very accurately to this middle point, by directing the fight to fome di. ftant object ; or againft it, let one be placed up : this object will be the meridian mark, and will always ferve at any future time. To find the time, the rieidian being thus previondy knewn by equal altitudes of the fun (or flar), and determined by the meritian mark made at a diftance, or by the cavities in the bale to fet the ferew in: Place the equatorial accordingly, and level the horizontal circle $E F$ by the fpinit-Cel's thereon. Sct the femicircle $A B$ to the latitude of the place, and the index of the fights $O P$ to the declination of the fun, found by the ephemeris, as before directed. Tinn the femicircle $D$ till the fight-holes are accurately dirceted to the fun, when the nonius on the hour circle $M N$ will thow the time. It may cafily be known when the fun's rays are direct through, by the fpot falling on the lower interfectors of the marks acrofs the hole at $O$. See the figure $S$ adioining.

The adjuitments of this equatorial dial are to be made from the following trials. $I /$, To adjut the levels LLL on EF: Place the 0 of any of the divifions on EF to the middle mark or fltroke on the nonius at $N$; bring the air-bubbles in the levels in the centres of each cafe, by turning the feveral fcrews at IGFI: this being exatily done, turn the circle $E F$ two $90^{\circ}$ or half round: if the bubble of air then remains in the centre, they are right, and properly ado jutted for ufe; but if they are not, you make them fo by turning the neceffary ferews placed for that purpofe at the ends of the level-cafes by means of a turnicrev, until you bring them to that lixed pofition, that they will return when the plate $E F$ is turned half round. $2 d y$, To adjuit the line of fight $O P$ : Set the nonilis to 0 on the declination arch $D$, the nonius on the hour-circle to V1, and the nomins on the femicircle $A B$ to $0 C$. Direct to fome part of the horizon where there niay be a variety of fixed objects. Level the horizontal circle $E F$ by the levels $L L$, and oblerve any noject that may appea, on the centre of the cros wires. Reverfe the femic ircle $A B$, viz. fo that the oppofite $90^{\circ}$ of it be applied to the nonius, obferving particularly that the other nonii preferve their fituation. If then the remote object formerly viewed Hill continues in the centre of the crofs wires, the line of fight $O P$ is truly adjufled; but if not, unferew the two ferews of the frame carrying the crofs wirec, and move the frame till the interfection appears againt another or new object, which is half way between the firft and that which the wires were againft on the reverfion. Retura the femieircle $A B$ to its former $p o-$ fition: when, if the iaterfection of the wires be found to be againt the half way-object, or that to which they were latt divided, the line of fight is adjuRed; if not, the operation of obferving the interval of the two objeets, and applying half way, muft be repeated.

It is neceflary to obferve, that one of the wires
fould

Plate Mould be in the plane of the declination circle, and CLX. the other wire at right angles; the frame containing the wires is made to hift for that purpofe.

The hole at $P$ which forms the fun's fpot is alfo to be adjufted by directing the fight to the fun, that the centre of the fhadow of the crofs hairs may fall exactly on the upper hole: the lower frame with the hole is then to be moved till the fpat falls cxactly on the lower fight-hole.

Laftly, it is generally neceflary to find the correction always to be applied to the obfervations by the femicircle of altitude $A B$. Set the nonius to 0 on the declination arch $D$, and the nonius to XII on the equator or hour-circle: Turn the fight to any fixed and ditinct object, by moving the arch $A B$ and circle $E F$ only : Note the degree and minute of the angle of altitude or depreffion: Reverfe the dechimation femicircle by placing the nonius on the hour-circle to the oppofite XII: Direct the fight to the fame object again as before. If the altitude or depreffion now given be the fame as was obferved in the former pofition, no correction is wanted; but if not the fame, half the difference of the two angles is the correction to be added to all obfervations or rectifications made with that quadrant by which the kealt angle was taken, or to be fubtracted from all obfervations made with the other quadrant. Thefe feveral adjuftments are abfolutely neceffary previous to the ufe of the inflrument; and when once well done, will keep fo, with care, a confiderahle time.

The Unizerfal or Affronomical Equinoitial Ring-Dial, is an inftrument of an old conftruction, that alfo ferves to find the hour of the day in any latitude of the earth (fee fig. 3.). It confilts of two flat rings or circles, ufually from $f$ to 12 inches diameter, and of a moderate thicknefs; the outward ring $A E$ reprefonting the meridian of the place it is ufed at, contains two divilions of $90^{\circ}$ each oppofite to one another, ferving to let the fliding piece $H$, and ring $G$ (by which the dial is ufually fufpended), be placed on one fide from the equator to the north pole, and on the other fide to the fouth, according to the latitude of the place. 'The inner ring $B$ reprefents the equator, and turns diametrically within the outer by means of two pivots inferted in each end of the ring at the hours XII.

Acrofs the two circles is ferewed to the meridian a thin pierced plate or bridge, with a curfor $C$, that nides along the middle of the bridge : this curfor has a fmall hole for the fun to thine through. The middle of this bridge is conceived as the axis of the worlo, and its extremities as the poles: on the one fide are delineated the 12 ligns of the zodiac, and fometimes oppolite the degrees of the fun's dechination ; and on the orher fide the days of the month throughout the year. On the veher fide of the outcr ring $A$ are the divilions of $g \circ$, or a quadrant of altitude: It ferves, by the placing of a common pin $P$ in the hole $b$ (fee fig. 4.), to take the fun's allitude or height, and from which the latitude of the place may eafily be found.

Ufe of the dial. Place the line $a$ in the middle of the fiding piece $H$ over the degree of latitude of the place. Suppofe, for example, $51^{\frac{1}{2}}$ for London; put the line which croffes the hole of ine curfor $C$ tu the day of the month or the degree of the fign. Open
the inftrument till the two rings be at right angles to each other, and fufpend it by the ring $G$; that the axis of the dial reprefented by the middle of the bridge be parallel to the axis of the earth, viz. the north pole to the north, and rice verfar. 'lhen turn the flat fide of the bridge towards the fun, fo that his rays paffing through the finall hole in the curfor may fall cxactly in a line drawn through the middle of the concave furface of the innar ring or hour-circle, the bright foot by which fows the hou: of the day ia the faid concave furface of the dial. Note, The hour XII cannot. be flown by this dial, becaufe the outer ring being then in the plane of the meridian, exchudes the fuma rays from the inner; nor can this dial fhow the hour when the fun is in the equinoctial, becaufe his raye then falling parallel to the plane of the innce circle ur equinoctial, are cxcluded by it.

To take the altitude of the fuen by this dial, and with the declination therchy to lind the latitude of the place: Place a common pin $p$ in the hole $b$ projecting in the fide of the meridian where the quadrant of alitude is: then hring the centre mark of the fliding picce $H$ to the o or middle of the two divifions of latitude or the other fide, and turn the pin towards the fun till it cuts a thadow uver the degree of the quadrant of altitude ; then what degree the fhadow cuts is the altitude. Thus, in fig. 4. the fladow bs appears to cut $35^{\circ}$, the altitude of the fun.

The fun's declination is found by moving the curfor in the fliding picee till the mark aerofs the hole fand. juft againfl the day of the month; then, by turning to the other fide of the bridge, the mark will ftand againft the fun's declination.

In order to find the latitude of the place, observe that the latitude and dechimation be the fame, vir. both north or fouth; fubtract the declination from the meridian or greatelt daily altitude of the fun, and the romainder is the complement of the latitude; which fubtracted from $90^{\circ}$, leaves the latitudc: Example :
The meridian altitude may be The fun's declination for the day

## Complement of latitude

The latitude

| Deg. min. |  |
| :---: | :---: |
| 57 | 48 |
| 19 | 18 |
| 38 | 30 |
| 90 | 0 |
| 51 | 30 |

But if the latitude and declination be contrary, add them together, and the fum is the complement of the latitude. This dial is fometimes mounted on a ftand, with a compafs, two fpirit-levels, and ad. jutting ferews, \&c. Ezc. (fee fig. 5.), by which it is rendered more ufful and convenicnt for hinding the fun's azinuth, altitudes, variation of the needle, dechinations of planes, Sic. Acc.

An Univerfal Diad on a plain crofs, is deforibed by univertat Mr Fergufon. It is moveable on a joint $C$, for elde crumedab
 as it Rands upon the horizontal board $A$. The amm of the erofs fland at right angles to the middle part : and the top of it, from $a$ to $n$, is of cqual length with cither of the arms $n e$ or $m$. Sue hire 6.

This dial is restified by feting the midule line $t: a$ to
the latitude of the place on the quadrant, the board $A$ level, and the point $N$ northward by the acedle; thus, the plane of the crofs will be parallel to the plane of the equator. 'Then, frem III o'clock in the morning till Vf , the upper edge $k l$ of the arm io wifl eat a fhadow on the time of the day on the file of the ann $c m$; from VI till IX, the lower edge ; of the arm io will catt a hadow on the hours on the file oq. From IX in the morning to XII at noon, the edge ab of the top part an will call a hadow on the hours on the arm nef; from XII to III in the afternoon, the edge $c$ d of the top part will catt a hadaro on the hours on the arm $/ / m$; from III to VI in the evening, the edge $g$ b will cat a fhatow on the hours on the part $p q$; and from VI till IX, the fhadow of the edge of will thow the time on the top part an. The breadth of each part, ab, ef, sce mut be fo great, as rever to let the hadow fall quite without the part or arm on which the honrs are manked, when the fun is at his greatef declination from the equator.

To determine the breadh of the fides of the arms which contain the hours, fo as to be in juft propurtion to their lengtla ; make an angle $A B C$ (fig. 7.) of $2 \mathrm{~g}^{\frac{1}{2}}$ degrees, which is equal to the fun's greatut dechituation ; and fuppofe the length of each arm, from the fide of the long midule part, and alfo the length of the top part above the arms, to be equal to $B C$. Then, as the edges of the fladow, from each of the arms, will be parallel to $B e$, making an anzle of $23 \frac{1}{2}$ degrees with the fide $B d$ of the am, when the fun's declination is $23 \frac{10}{2}^{\circ}$; it is plain, that if the leagth of the arm be $B d$, the leaft breadth that it ean have, to kep the edge $B e$ of the fhadow $B \operatorname{eg} d$ from going off the fide of the arm $d e$ before it comes to the end of it ed, mult be equal to $e d$ or $d B$. But in order to keep the thadow within the quarter divifions of the hours, when it comes near the end of the arm, the breadth of it hould be ftill greater, fo as to be almont doubled, on account of the ditance between the tips of the arms.

The hours may be placed on the arms, by laying lown the erofs abed (ig. 8.) on a theet of paper; and with a black-lead peneil held clofe to it, drawing its fhape and fize on the paper. Then take the leagth $a c$ in the compafles, and with one fuot in the conner a, defcribe with the other the quadrant ef. Divide this are into fix equal parts, and through the puints of divifion draw light lines ag, $a \%$, \&c. continuing three of them to the arm ce, which are all that ean fall upon it ; and they will meet the arm in thofe points through which the lines that divide the hours from each other, as in fig. 6. are to be drawn right acrofs it. Divide each arm, for the three hours contained in it, in the fame manner; and fet the hours to their proper places, on the fides of the arms, as they are marked in fig. 33. Each of the hour fpaces hoold be divided into four equal pats, for the half hours and quarters, in the quadrant $e f$; and right lines fhould be drawn through thefe divifion-marks in the quadrant, to the arms of the crofs, in order to determine the places thereon where the fubdivifions of the hours mult be marked.

This is a very fimple kind of univerfal dial; it is eafly made and has a pretty, uncommon appearatuce in a garde.

Fig. 9. is ealled a Lniaural Mictanical Dial, as by its equinocitial circle an eafy metiod is had of defuribing a dial on any kind of plane. For exPlate
CLX, ample: Suppofe a dial is required on an horizontal Eafy mocplane. If the plane be immoveable, as $A B C D$, find trawing a a meridian line as GF; or if moveable, aflume the me- daal by the ridian at pleafure: then by means of the triangle univeffat ERF, whofe bafe is applicd on the meridian line, neal dat. rate the equino eial dial $I /$ thll the index $G I$ becones Fis $\%$. parallel to the ax is of the carth, (which is fo, if the angle $K 2 F$ be equal to the elevation of the pole), and. the $t=$ o'elock !ine on the dial hag oner the meridian line of the plane or the bafe of the trimgle. If then, in the nipht-time or a darkened face, a lighted candle be fuccefively applied to the axis GI, lo as the fladow of the index or fyyle (al fall unon one hour-line after another, the fame fladow will mans ont the feveral hour-lines on the plate $A B C D$. Noting the panits therefore on the fhadow, draw hinos through them to $G$; then an index being fized on $G$, accoodiug to the angle $I G F$, its thadow will point out the feveral hours by the light of the fun. If a dial were required on a vertical plane, having raifed the equinoctial cincle as directed, puth forward the index $G /$ itl the tip thereof $I$ tencla the plane. If the plane be inclined to the horizon, the elevation of the pole fhoculd be found on the fame; and the angle of the triange $K E F$ bould be made equal thareto.

Mr Eergufon defrities a mealhod of making three Dials on ${ }^{23}$ dials on thice difficrat plesues, fo that they may all jbow thentree planes time of the day ly one gnomon. On the flat board $A B C$ by one grue deferibe an horizomal dial, with is gnomon $F G H$, mon. the edge of the fladow of which flows the time of ${ }^{\text {Fig. }} \mathbf{x o}$. the day. To this horizontal buard join the upright board EDC, tonching the cdge GH of the gumon; then making the top of the gnomen at $G$ the eentre of the vertical fauth dial, defuribe it on the board $E D C$. Befides, on a circular plate $1 K$ defribe an equinoctial dial, and, by a lit $c d$ in the XII o'clock line from the edge to the centre, put it on the gnomon $E G$ as far as the flit will admit. The fame gnomon will fhow the fame hour on each of thefe dials.

An Univerfal Dial, forwing the bours of the day by a terivgrial slobe, and by the findilous of fereral gnomons, at the fame time: together wuith all the places of the earth whith are then enlightened by the fan; cmal thoge to which the fun is then rifors, or on the nueridian, or felting. This dial is made of a thick fquare picce of wood, or hollow metal. The fides are cut into femicirenlar hollows, in which the hours are placed; the lile of es h hollow coning ont from the brttom thereof, as far as the ends of the kollows pioject. The corners are cat out into angles, in the infides of which the hours are alfo marked; and the edge of the end of each fide of the angle ferves as a tite for calling a fhadow on the hours marked on the other fide.

In the middle of the uppermoit fide, or plane, there is an equinoctial dial : in the contre whereof an upright wire is fistd, for cafting a thatow on the hours of that dial, and fupporting a mall terreltrial globe on itstop.

The whole dial fands on a pillar, in the middle of a round horizontal board, in which there is a compafs and magnctic needle, for placing the meridian thik to-

Plate
ClIX.

Fig 10.
ward the fouth. The pillar has a joint with a quadrant upon it, divided into go davrees (fupporiell to be hid from fight under the dial in the figure) for fettigg it to the latitude of any given place.

The equator of the glowe is divided into $2+$ equal parts, and the hoursare laid down unom it at thele parts. The time of the day may bs known by thefe hours, when the fun fines upon the globe.
'Fo reatify and ufe this dial, Fet it on a level takle, or Sule of a window, where the fun thines, placing the meridian file due fouth, by means of the needle; which will be, when the nedle points as far from the nurth fiem-de-lis towatd the well, as it decinces weltwand, at your place. 'Then bend ale pillur in the joine, till the back line on the pillar conses to the latitude of your phace in the quadrant.

The machine being thes rectined, the plane of its did part will be paralled to the cupator, the wirc or anis that fuppors the glute will be parallel to the earth's auis, and the north pole of the gle be will point toward the north pole of the heavens.
The fane hone will then be hown in feveral of the boliows, hy the ends of the fhaciows of their relpective tiles: the axis of the globe will cait a chadow on the Gume bom of the day, in the equimetial dial, in the centre of which it is placed, from the 20th of March to the 23 d of September; and, if the meridian of your place on the globe be fet even with the meridian itile, all the parts of the globe that the fun fhines upon, will anfwer to thofe places of the real earth which are then enlightened by the fun. The places where the thade is juit coming upon the globe, anfwer to all thofe places of the earth to which the fen is then fetting; as the places where it is going off, and the light coming on, anfuer to all the piaces of the earth where the fin is then riling. And lafty, if the hour of VI be marked on the equator in the meridian of your place (as it is marked on the merritian of London in the figure) the divgon of the light and thate on the globe will thow the time of the day.
The northern alile of the dial (oppofite to the fouthern or muridian one) is hid from the fight in the Egure, by the axis of the globe. The hours in the kollow to which that ftile belongs, are alfo fuppofed to be lide by the oblique yjew of the figure: but they are the fame as the haurs in the front-liohow. The fe alio in the righet and left laud femicircular hollows are molly hid from fight; and foallo are all thofe on the fides next the cye of the four acute angles.

The conitruction of thic dial is as follows :
Fig. 9.
On a thick fquare prece of wood, o metal, draw the lines $a c$ and $b d$, as far from cach other as you intend for the thicknefs of the Rile abod; and in the fame manner, draw the like thicknefs of the other theee thiles, $\in f g b, i l / m$, and $n \circ p q$, ali flanding outright as from the centre.

With any convenient opening of the compaffes, as a $A$, (fo as toleave proper fitrength of onfif when $K^{\prime} I$ is ecrual to $a A$ ), fet onc foct in $a$, as a centre, and with the other figt defcribe the quadrautel are $A c$. Then, without altering the compalies, fet one foot in $l$ as a conter, and with the cther foot deferibe the quadrant $\{E$. All the other quadrants in the figure inull be decribed ic the farme ranner, and with the fane open-
ing of the compafis, on their centres of $i k$ and $n 0$ and each cyadrat dividel imo fix equil parts, for as many hours, as in the figure; emen wion parts mutt be fubdivided into t, tor the hall-hours and quarters.

At equal dillances from each corner, draw th. right lines $I p$ and $K p, L, q$ and $A q$, Nr and $O r, I$ and
 NrO, and $P s e^{2}$; making the ditanem between the tips of the helluws, as $/ K, L, N, N O$, and $D \because$, cach equal to the radins of the quadrants; and leaving
 for the equinoctial in the midele.

To divide the infides of thete angles properly for the hour-fpaces thercom, take the following rathoud.

Sict one foot of the compaties in the point $l$ as a centre, and open the other to $K^{\circ}$; and with that opeaing deferibe the are $K^{\prime} t:$ then, withont aitering the compafies, fet one foon in $h^{\prime}$, and with the other foot deferibe the are It. Divide cash of thefe ates, from $I$ and $K^{\prime}$ to their interfection at $t$, into four cqual parts; and from their centres $/$ and $K$, through the primts of divition, draw the right lines $/ 3,1+1,15,16,17$; and $K^{\prime}, K_{1}, K^{\prime} 12, K 11$; and they will met the fides $K \rho$ and $I f$ of the angle $I 力 K$ where the hours thereon muft be placed. And thefe hour-Spaces in the arcs mult be fubdived into four equal parts, for the half hours and quaters.--Do the like for the ochicr three angles, and draw the dotted lines, angl fet the hours in the intides where thofe lines nuept them, as in the figure: and the like hour-lines will be parallel to each other in all the yuadrants and in all the angles.
Mark points for all thefe hours on the upper lide: and cut out all the angular hollows, and the quadrantal ones quite through the places where thar four gnomons muit ftand ; and lay down the hous on their inftes, (as in fig. 10.), and fet in their gnomons, which mult be as broad as the diall is thick; and this breadth and thicknefs mat be large enough to keep the fhadows of the gnomons from ever fulling quite out at the fides of the hollows, cven when the lun's declimation is at the greatelt.
Lally, draw the equinoctial dial in the millle, all the hours of which are equidithat from cach other; and the dial will be fimilicd.

As the fungoes round, the bioad end of the hadow of the tile acb $b$ will thow the houss in the quadant she, from fun-rife till i 1 in the morning; the hade is from the cad $M$ will how the hours on the file l. 4 from $V$ to ly in the moming; the dhadow of the teike of $g b$ in the quadrant $O_{5}$ (ian the long deri) with thow the hours from fundre" till VI in the nombrat and the thadow of the end $N$ will how the moraing hours, on the fide O $r$, fiom 115 to VII.
Jut as the haduw of the nombern Mite abod goes off the quadrant $A$, the thadus of the fouthern lite $i=1 \mathrm{~m}$ begins to fall :whin the quadram Fl , at VI in the monnerg; and fhows the time, in that quadrant, from Vitill $\lambda I l$ at an an and from noon till $W$ in the evening in the quadmant $m$ E. And the hadow of the end $O$ flows the the from XI in the ferenoon till 11 I in the afternon, on the fise $A N$; as the fladow of the end $P^{\prime}$ thans the time. noon, on the fide 2 s.

At noon, when the fhadow of the eaftern tile ef $\dot{g} b$ goes of the quadrant $b C$ (in which it fhowed the time from VI in the morning till noon, as it did in the quadant $g$ from fun-rife till VI in the morning), the fhadow of the weitern file $n o p q$ begins to enter the quadrant $H p$; and hrows the hours thereon from XII at noon till VI in the evening; and after that till funfet, in the quadrant $q G$ : and the end 2 cafts a fladow on the fide $P s$ from $V$ in the evening till IX at night, if the fun $b \mathrm{c}$ not fet before that time.

The fhadow of the end $I$ hows the time on the fide Kp from III till VIl in the afternoon; and the fhadow of the file abod hows the time from VI in the evening iill the fun fets.

The fhadow of the upright central wire, that fupports the globe at top, mows the time of the day, in the iniddle or equinoctial dial, all the fummer half-year, when the fun is on the north fide of the equator.

Having fhown how to make fun-dials by the affittance of a good globe, or of a dialing fcale, we thall now proceed to the method of conftructing dials arithmetically; which will be more agretable to thofe who lave le:rned the elements of trigonometry, becaufe qlobes and fcales can never be fo accurate as the logarithms in finding the angular diftances of the hours. Yet as a globe may be found exact enough for fome other requilites in dialing, we thall take it in occafionally.

The contruction of fur-dials on all planes whatever may be included in one general rule: inteiligible, if that of a horizontal-dial for any given latitude be well underfood. For there is no plane, however obliquely fituated with refpect to any given place, but what is parallel to the horizon of fome other place; and therefore if we can find that other place by a problem on the terrettrial globe, or by a trigonometrical calculation, and confruct a horizontal dial for it ; that dial applied to the plane where it is to ferve will be a true dial for that place.-.Thuz, an erect direct fouth dial in 5 I $\frac{1}{2}$ degrees north latitude, would be a horizontal-dial on the lame meridian, 90 degrees fouthward of $51 \frac{1}{2}$ degrees north latitude: which falls in with $38 \frac{1}{2}$ degrees of fouth latitude. But if the upright plane declines from facing the fouth at the given place, it would fill be a horizontal plane go degrees from that place, but for a different longitude, whicle would alter the reckoning of the hours accordingly.

Case I. 1. Let us fuppofe that an upright plane at London declines $3^{6}$ degrees weftward from facing the fouth, and that it is required to find a place on the globe to whole horizon the faid plane is parallel ; and alfo the difference of longitude between London and that place.

Rectify the glube to the latitude of London, and buing london to the zenith under the brafs meridian; then that point of the globe which lies in the horizon at the given degree of declination (comated weftward from the fouth puint of the horizon) is the place at which the :bovementiuned plane would be horizontal. - Now, to find the latiende and longitude of that place, keep your eve upon the place, and turn the globe eaftwad until it comes under the graduated edge of the;
brafs meridian ; then the degree of the brafs meridian that flands directly over the place is its latitude; and the number of degrees in the equator, which are intercepted between the meridian of London and the brafs meridian, is the place's differencc of longitude.

Thus, as the latitude of London is $51 \frac{1}{2}$ degrees north, and the declination of the place is 36 degrees weft; elevate the north pole $51 \frac{1}{2}$ degrecs above the horizon, and turn the globe uatil London comes to the zenith, or under the graduated edge of the meridian ; then count 36 degrees on the horizon weftward from the fonth point, and make a mark on that place of the globe over which the reckoning ends, and bringing the mark under the graduated edge of the brafs neridian, it will be found to be under $30 \frac{5}{5}$ degrees in fouth latitude: keeping it there, count in the equator the number of degrees between the meriuian of London and the brafen meridian (which now becomes the meridian of the required place), and you will find it to be $+2 \frac{1}{4}$. Therefore an upright plane at London, declining 36 degrees weftward from the fouth, would be a hoizontal plane at that place, whofe latitude is $30 \frac{1}{7}$ degrees fouth of the equator, and longitude $42 \frac{2}{2}$ degrees welt of the meridian of London.

W'hich difference of longitude being converted into time, is 2 hours 51 minutes.

The rertical-dial declining weltward 36 degrees at London, is therefore to be drawn in all refpects as a horizontal-dial for fouth latitude 305 degrees; fave only that the reckoning of the hours is to anticipate the reckoning on the horizontal-dial by 2 hours 51 mi nutes: for fo much fooner will the fun come to the meridian of London, than to the meridian of any place whofe longitude is $t^{2} 3$ degrees welt from London.
2. But to be more exact than the globe will fhow us, we hall ufe a little trigonometry.

Let NESW be the horizon of London, whofe zenith is $Z$, and $P$ the north pole of the fphere; and let $Z$, bie the pofition of a vertical plane at $Z$, declining wetward from $S$ (the fouth) by an angle of 36 degrees; on which plane an erect-dial for London at $Z$ is to be defcribed. Make the femidiameter $Z D$ perpendicular to $Z b$; and it will cut the horizon in $D$, 36 degrees well of the fouth $S$. Then a plane, in the tangent $H D$, touching the iphere in $D$, will be parallel to the plane $2 b$; and the axis of the fphere will be equally inclined to both thefe planes.

Let $W$ 是 $E$ be the equinoctial, whofe elevation above the horizon of $Z$ (London) is $38 \frac{1}{2}$ degrees; and $P R D$ be the nerridian of the place $D$, cutting the equinoctial in $R$. Then it is evident, that the arc $R D$ is the latude of the place $D$ (where the plane $Z B$ would be horizontal) and the arc $R$. Q is the difference of longitude $^{\text {a }}$ of the planes $Z$ b and DH.

In the fpherical triangle $W D R$, the arc $W D$ is given, for it is the complement of the plane's declination from $S$ to forth; which complement is $54^{\circ}$ (viz. $90^{\circ}-36:$ ) the angle at $R$, in which the meridian of the place $D$ cuts the cquator, is a right angle; and the angle RWD meafures the elevation of the equinoctial alrove thie horibon of $Z$, namely $38 \frac{1}{2}$ degrees. Say therefore, As radius is to the co-fine of the plane's declination from the fouth, fo is the co-fine of the latitude of $Z$ to the fine of $R D$ the latitude of $D$ : which is of a different demonination

Plate CLIX.

Plate denomination from the latitude of $Z$, becaufe $Z$ and CLIX. $D$ are on different fides of the equator.

As radius - - - 10.00000
To co-line $36^{\circ} 0^{\prime}=R$ Q 9.90796
So co-fine $51^{\circ} 30^{\prime}=22.9 .79+15$
To fine $30^{\circ}{ }_{14}=D R(9.70211)=$ the lat. of $D$, whofe horizon is parallel to the vertical plane $Z b$ at $Z$.
$N . B$. When radius is made the firft term, it may be omitted; and then by fubtracting it mentally from the fum of the other two, the operation will be fhortened. Thus, in the prefent cafe,
To the logarithmic line of $H^{\prime} R={ }^{*} 54^{\circ} 0^{\circ} 9.90796$
Add the logarithmic fine of $R D=\uparrow 3^{8 \prime} 30^{\prime} 9.79415$
Their fum-radius - - - - - 9.70211 gives the fame folution as above. And we flall keep to this method in the following part of this article.
T'o find the difference of longitude of the places D and $Z$, fay, As radius is to the co-fint of $3 \frac{5}{\frac{r}{2}}$ degrees, the height of the equinoctial at $Z$, fo is the co-tangent of 36 degrees, the plane's declination, to the co-tangent of the difference of longitudes. Thus,

To the logarithmic fine of $\ddagger 51^{\circ} 30^{\prime} \quad 9.89354$
Add the logarithmic tang. of $\$ 54^{\circ} 0^{\prime}$
Their fum-radins - - - - - 10.03228 is the nearelt tangent of $77^{\circ} 8^{\prime}=W R$; which is the co-tangent of $4 \cdot 2^{5} 52^{\prime}=R .2$, the difference of longitude fought. Which difference, being reduced to time, is 2 hours $5 \frac{1}{2}$ minutes.
3. Aud thus having found the exact latitude and longitude of the place $D$, to whofe herizon the vertical plane at $Z$ is paralled, we thall proceed to the conftruction of a horizontal dial for the place $D$, whofe latitude is $30^{\circ} 14^{\prime}$ fouth; but anticipating the time at $D$ by 2 hours 51 minutcs (neglecting the $\frac{x^{2}}{2} \min$. in practice), becaufe $D$ is fo far well ward in longit ude from the meridian of Lomelon; and this will be a true vertical dial at London, declining wettward $3^{6}$ degrees.
Fig. S.
Affume any right line CSL for the fubtile of the dial, and make the angle $K C P$ equal to the latitude of the place (uiz. $30^{\circ}{ }^{1}+^{\prime}$ ), to whole honizon the plane of the dial is parallel ; then CRP will be the axis of the flile, or edge that cafts the fladuw on the hours of the day, in the dial. This done, draw the contingent line EQ, cutting the fubftiar line at right angles in $K$; and from $K$ make $K R$ perpendicular to the axis $C R P$. Then $K G(=K R)$ being made adius, that is, equal to the chord of $60^{\circ}$ or tangent of $45^{\circ}$ an a good fector, take $42^{\circ} 52^{\prime}$ (the difference of longitude of the places $Z$ and $D$ ) from the tangents, and having fet it from $K$ to $M$, draw $C M$ for the lour-line of XII. T'ake $K N$, equal to the tangent of an angle lefs by 15 degrees than $K M I$; that is, the tangent of $27^{\circ} 52$ : and through the point $N$ draw $C N$ for the hour-line of I. The tangent of $12^{\circ} 5^{\circ}$ (which is $15^{\circ}$ lefs than $27^{\circ} 42^{\prime}$ ), fet off the fame way, will give a point between $K$ and $N$, through which the hour-line of II is to be diawn. The tangent of $2^{2} 8$ (the differmee between $45^{\circ}$ and $52^{\circ} 52^{\prime}$ ) placed on the othcr fide of $C L$, will deternine the point through which
the hour-line of III is to be drawn: to which $2^{\circ} 8^{\prime \prime}$, if the tangent of 15 be added, it will make $17^{\circ} 8^{\prime}$; and this fet off from $K$ towards $\mathcal{Q}$ on the line $E Q$, will give the point for the hour-line of IV : and fo of the reft. - The forenom hour-lines are drawn the fane way, by the continual addition of the tancents $15^{\circ}$, $30^{\circ}, 45^{\prime}$, Se. to $42^{2} 52^{\prime \prime}\left(=\right.$ the tangent of $\left.K M^{\prime}\right)$ for the lours of XI, $\mathrm{X}, \mathrm{I}$, \& Ec . as far as weceffary; that is, until there be five hours on each lide of the fubtile. The fixth hour, aceounted from that hour or part of the hour on which the fubblile falls, will be always in a line perpendicular to the fubtile, and drawn through the centre $\mathcal{C}$.
4. In all erect dials, CM, the hour-line of XII, is perpendicular to the horizon of the place for which the dial is to ferve; for that line is the interfection of a vertical plane with the plane of the meridian of the place, both which are perpendicular to the plune of the horizon: and any line $H O$, or $b o$, perpendicular to $6: A T$, will be a horizontal line on the plane of the dial, along which line the hours may be nunbered; and $C M$ being fet perpendicular to the horizon, the dial will have its true polition.
5. If the plane of the dial had declined by an equal angle toward the eaf, its defeription would have differed only in this, that the hour-line of XII would have fallen on the other fide of the fubtile CL, and the line HO would have a fubcontrary pofition to what it has in this figure.
6. And thefe two dials, with the upper points of their files turned toward the north pole, will furve for other two planes parallel to them; the one declining from the north toward the edit, and the other from the north toward the welt, by the fame quantity of angle. The like holds true of all dials in general, whatever be their declination and obliquity of their planes to the horizoll.

Case II. 7. If the plane of the dial not only declines, but allo reclines, or inclines. Suppofe its declination from fronting the fouth $S$ be equal to the arc $S D$ on the horizon; and its reclination be equal to the are $D$ d of the vertical circle $D Z$ : then it is plain, that if the quadrant of altitude $Z d D$ on the globe cuts the point D) in the horizon, and the reclination is comated upon the quadrant from $D$ to $d$; the interfection of the hour circle $P R d$, with the equinoctial $W$ 是 $E$, will determine $R d$, the latitude of the place $d$, whofe horizon is paralle to the siven plane $Z b$ at $Z$ : and $R .(2$ will be the difference in longitude of the places at $\sqrt[d]{ }$ and $Z$.

Trigonometrically thus: Let a great circle pais thro' the three points, $W, d, E$; and in the triangle $W / D / d$, right-angled at $D$, the fides $W D$ and $D d$ are given ; and thence the angle DW'd is found, and fo is the hypothenufe W'd. Again, the difference, or the fum, of $D \|^{\prime} d$ and $b l V R$, the clevation of the equinoctial above the horizon of $Z$, gives the angle dWR; and the hypothenufe of the triangle $W R i I^{\text {w }}$ was jut now found; whanee the fides $R d$ and $W R$ are found, the furmer heing the latitude of the place $d$, and the latter the complement of $R$ 吕, the difference of longitude fought.

Fig 6.

* The co-fine of 36.0 , or of $R \mathscr{Q}+$ The co-fine of 51.30 , or of $2 Z$. $\ddagger$ The co-fine of 38.30 , or of IVDR. of The co-tangent of 35.5 , or of $D W$.
"rins, if the datatad of the place 2 be $52^{3}$ ior anth; the declination $\mathcal{S} D$ of the plane 解 (which would he lorizontal at $d$ ) be $3^{6^{\circ}}$, and the reclimation be $15^{\circ}$, or equal to the are I)d; the fouth latitude of the placed, that is, the are $R 6$ !, will be $15^{\circ}{ }^{\prime} \xi^{\prime}$; and $R \mathcal{P}$, the difference of the longitude, $3^{6} 2^{\prime}$. From thefe data, therefore, ict the dial (fig. 7.) be defcribed, as in the former esample.

8. There are feveral other thinss requifite in the mantice of dialing; the chitf of which thall be given in the form of arithmetical rules, fimpic and cafy to there who have learned the elements of trigonometry. For in pracieal arts of this Sind, arivhmetic fould be whed as far as it can go; and feales never trufted to, except in the final contruction, where they are abfolutely neceflary in laying cown the calcalated hour-diflances on the plane of the dial.

Rule I. To find the erngles retioh the lenor-lines on any diel moke with the frabioc. "To the logarithmic fine of the given latitude, or of the flile's tevation above the plane of the dial, add the logarithmic tancent of the hour (") diftance from the meridian, or from the ( $t$ ) fubfile ; and the fum mimis radius will be the logarithmic tangent of the angle fought.

For $K_{C} C$ is to $K$ 身 in the ratio componmed of the ratio of $\bar{K} C$ to $K G(=\overline{A R})$ and of $A G$ to $K M$; which making $C \bar{K}$ the radius 10,000000 , or 10,0000 , or 10 , or $t$, are the ratio of 10,002000 , or of 10,0000 , or of 10 , or of I , to $\hat{K} G \times \bar{K} \mathrm{~K} \%$.

Thus, in a horizontal diah, for latitude $5^{5} 30^{\prime}$, to find the angular diftance of XI in the forenoon, or I in the afternoon, from XII.

To the logarithmic fine of $51030^{\prime} \quad 9.99354!$
Add the logarithmic tany. of $5100 \quad 9 \cdot+2805$
The fum-radius is
9.32159 = the Iorgrithmictangent of $11^{\circ} 50^{\circ}$, or of the angle which the hour-line of XI or I makes with the hour of XII.

And by computing in this manner, with the fine of ihe latitude, and the tangents of $30,45,60$, and $75^{\circ}$, Fur the hours of IT, III, MMI, and V in the afterncon: or of $\mathrm{X}, \mathrm{IX}$, VIII, and V II in the foremoon; you will find their angular difances from XII to be $27^{\circ} \mathbf{1 8}^{\prime}$, 3 3 $3,53^{3} 35$, and $7: 6$; which are all that there is occation to compute for.- And the fe diffances may be fet off from XII by a line of chords; or rather, by taking tooo from a fale of equal parts, and letting that ertent as at :adius from $C$ to XII; and then, taking zog of the iame parts (which are the natural tangent of $11^{\circ} 50$ ), and fetting them from XII 10 XI and I, on the line l:o, which is perpendicular to $C$ XII : and fo for the rett of the homr-lines, which in the table of natural tangents, aqainf the above sifo tances, are $451,-82,1355$ and 2020 , of fuch equal part. from XII, as the rathes C SII contains 1000 . No 100.

And. lafly, fet off 125 ( (the matural angent of $5 \mathrm{t}^{\circ}$ $30^{\circ}$ ) for the angle of the thile's leight, which is equal to the latitude of the piace.

Rule II. The laitude of the place, the jurs's dectination, and Lis bour eliflunce frum the moridhan, being givin, to fiai (1) bie altudi, (2.) Lis azinuth. (1.) Let $d$ be the Cus': place, $d R$ his declinaton; and, in the triangle $P Z d, P d$ the fum, or the difierence, of $d R$, and the quadrant $P R$, being given by the fuppolition, as alfo the complement of the latitude $P Z$, and the angle $A P Z$, which meafures the horary diflance of $d$ from the meridian ; we flall (by Cafe 4 . of Keill's oblique fineric 'lrigonometry) find the bafe Z', which is the fun's ditance from the zenith, or the complement of his atitude.

And (z.) as fine $Z l l$ : ine $I_{d}!:$ fine $d P Z: d Z P$, or of it fupplement $D Z S$, the azimuthal ditance from the fouth.

Or the practical rule may be as follor:s.
Write $A$ for the fign of the fun's altitude, $I$, and $l$ for the fine and co-ine of the latitude, $D$ and $d$ for the fine and co-fine of ine fun's declination, and $H$ for the line of the horary difance from VI.

Then the relation of $f^{r}$ lo $A$ will have three varieties.

1. When the declination is toward the elevated pole, and the hour of the day is hetween XII and VI; it is $A=L D+H \prime d$, and $H=\frac{A-L D}{l l}$
2. When the hour is after VI, it is $A=L D$ - Ifli, and $H=\frac{I \cdot D+A}{1 d}$
3. When the declination is toward the deprefted pole, we have $A=H H-L D$, and $H=\frac{A+I I)}{1!}$

Which theorems will be found uliful, and expeditious enough for folving thofe problems in geography and dialing which depend on the retation of the fun's altitude to the hour of the dar.

Esample I. Suppofe the latitude of the piace to be 5! : degrees north: the time five hours diftant from Fif, that is, an hour after VI in the moming, or before $\mathrm{V}^{+} \mathrm{I}$ in the evening; and the fun's declination $20^{\circ}$ north. Required the finn's altitude?
'Then to log. $L=\log . \operatorname{fn} .51^{\circ} 30^{\prime} \quad 1.8935 t^{*} *$

$$
\text { add } \log \cdot D=\log \cdot \sqrt{1 n} \cdot 20^{\circ} \quad 0^{\prime} \quad \text { I. } 53+05
$$

Their fum $1 .+2759$ give
$L D=$ logarithm of $0.26-66$, in the natural fines.
And, io log. $H=\log$. Fin. $+1.15^{\circ} 0^{\prime} 1.4^{1} 300$
add $\left\{\begin{array}{lll}\log , ~ & i=\log \cdot \mathrm{fin} .7+33^{\circ} 0 & 1.79+14\end{array}\right.$ $\left\{\log . d=\log \cdot \ln 1870^{\circ} O^{\prime} 1.97300\right.$

Their fum r.180I + gives
Mit=logarithm of $0.15 \mathrm{I}+08$, in the natural fines.
And
(*) 'Ihat is, of $15,30,45,50,750$, for the hours of I, II, IIT, MIT, V, in the afternoon; and XI, X, IX, vlll, VIl, in the aftemon.
$(t)$ In all horizontal dids, and er, $\boldsymbol{t}$ north or fouth dials, the fubsile and meridian are the fame: but in all declining dials, the fublile line inakes an angle with the menidian.
( $\ddagger$ ) $\ln$ which cafe, the radius $C K$ is fuppofed to be divided into 10,0000 egual parts.
. Here we confider the rallus as unity, and not 10,00000 ; by which, inflead of the index 9 , we lave - -1 as above: which is of wo father ufe than making the work a little eafier.
tt The diltance of one hour from VI.
SThe co-declination of the Sun.

Piate And thele two numbers ( 0.26766 and 0.151408 ) CLIX. make 0.41 ge7 $=A$; which, in the thle, is the nearefo natural fine of $24^{\circ} 47^{\prime}$, the fun's altitude fought.

The fame hour-diftance being aftumed on the other Gide of VI, then $L D$-Fild is O.Is 6256 , the fine of $6^{\circ} 40^{\frac{r}{2}}$; which is the fun's altitude at V in the moming, or VIl in the evening, when his north decination is $20^{\circ}$.

But when the declination is $20^{\circ}$ fouth (or towards the depreffed pole) the difference FIld $-L D$ becomes regative; and thereby hows, that an hour before VI in the morning, or patt V I in the evening, the fun's centre is $6^{\circ} 40 \frac{1}{2}^{\prime}$ below the horizon.

Enamp. 2. From the fame duta, to find the fion's $a \approx i-$ muth. If $H, L$, and $D$, are given, then (by par. 2. of Rule II.) from $H$ having found the iltitude amt its complement $Z d$ : and the are $I d$ (the diftance from the pole) being given; fay, As the co-fine of the altitude is to the fine of the diftance fiom the pole, fo is the fine of the hour-diftance from the meridian to the fine of the azimuth diftance from the meridian.

Let the latitude be $51^{\circ} 30^{\prime}$ north, the declination $15^{\circ} 9^{\prime}$ fouth, and the time II h. 24 m . in the afternoon, when the fun begins to ilhminate a vertical wall, and it is required to find the polition of the wall.

Then, by the foregoing theorems, the complement of the altitude will be $81^{\circ} 32^{\frac{1}{2}}$, and $P d$ the ditance from the pole being $\log ^{\circ} 5$, and the horary ditance from the meridian, or the angle $d P Z, 36^{\circ}$.

「o logr fin. $74^{\circ} 51^{\prime}$
$1.9^{8}+64$
Add log. fin. $36^{\circ} 0^{\prime}$
1.76922

When the altitude is given, find from thence the hour, and proceed as above.

This praxis is of lingular ufe on many occafons; in finding the declination of vertical planes more exactly; than in the common way, cfpecially if the tranfits of the fun's centre a:e-obferred by applying a ruler with fights, either plain or telefcopieal, to the wall or plane whofe declination is required. In drawing a moridian line, and findiny the magnetic variation. In fiuding the bearings of places in terreftrial furveys; the tranfits of the fun ove: any place, or his horizontal difance from it, being oofer ved, together with the altitude and hour. And thence determining fmall differences of longitudt. In obferving the variations at fea, \&e.
'lhe declination, inclination, and reclination, of planes, are frequently taken with a fufficient degree of ace uracy by an inftrument called a declinator or declinatog.

The conftruction of this inftrument, as fomewhat improved by Mr Jonce, is as follows: On a maho gany board $A R I K$, is inferted a femicircular arch $A G E R$ af ivory or bos-wood, divided into two quadrants of $90^{\circ}$ each, beginning from the middle $G$. On the centre $C$ turns a vertical quadrant 1 IFE, livided intu $9^{0}$, begiming from the bafe $E$; on which is a moveatlle index $C F$, with a fmall hole at $F$ for the fun's rays to pafs thro', and form a foot on a

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mark at $C$. The lower extremity of the quabant at $E$ is printed, to nark the lamar dincetion of the quadrant when applical to any other funce on his quadrant takes off oceafomathe and at plamblin: $p$ hanss at the centre on di. fer thine the inclian. tions and reclinations of phane. At $J_{7}$, on the flane of the board, is inferted at compale of points and degrees, with a maynctical neculc turniar on a pivit over it. The addition of the morcalle quathan al index confilerably extem the utility of the declina. tor, by rendering it conveniemt for takiar estal alio turles of the fun, the fun's altitude, and latimg, at the fame time, \&e.

To apply this informent in takirg the declintion Totake hay of a wall or plata: Place the dide dell in an larian- ir the a' tal direction to the plane propafed, and offerve what reanand degree or point of the compats the $N$ pant of the cin? a mie neerlle fands ove from the north or the fouth, and it rulian ha: will be the difination wf the plane from the nomh or fouth accordingly. In this cafe, allowance muth ise: made for the rariation of the necolle (if ans) at the: place: and which, if not previoully known, will rader this operation very inaccenate: At Iomdon it is now $22^{\circ} 30^{\prime}$ to the well.

Another way more exak may ie wed, when the fun fhines out lalf an hour before noon. The lide ACB Being plareri agand the plane, the chabluat mat be fo moved on the fomicircte $A(B l$, and the ind". $C W$ on $D E$, till the furs rays paling thoungh the hole at $F$ fall exactly on the mank at $G$, and cortinued fo till the fun requires the index to be wifal no higher : you will then lave the meridian or greatell atituck of the fun; and the angle contantacd be1 ween $G$ and $E$ will be the dectination requivel. The pofition of CES is the meridian or $1=0^{\text {chedock }}$ line. But the mont exact way for taking the dectipation of a plane, or finding a meridian lise, by this inftrument, is, in the forenoon, about two of thee hours before 12 o'clock, to otferve two or thec heights or altitudes EF of the fun; and at the fane time the refpective angular polar ditances $G E$ from ( $\mathcal{E}$ : wite them down ; and in the afternoon wath for the fame, or one of the fame altitudes, and mark the ingular diftances or diftance on the quadrant $A G: N o w$, the diviton ar degree exactly bureen ilic tun noted angular ditances will be the true merician, and the diflance at which it may fall from the $C$ of the divifoons at $G$ will be the declination of the plane. The reafon for obferving two or three altitudes and angles in the morning is, that in cafe thete thould be clourls in the afternoon, you may have the chance of one correfponding altitude.

The quadrant oceafionally tates off at $C$, in orbler to place it on the furface ol a pecettal or plame interol. ed for an horizontal dial; and thereby from cqual altitudes of the fun, as abowe, draw a nucridian or 12 octock line to fet the dial by.

The bafe $A B I K$ forves to take the inclination and reclination of planes. In this calf, the quadrant is taken off, end the plummet $P$ is fitted on a pin at the centic $C$ : then the fide $/ G K$ being appliti to the plane propofed, as 9. ( fig. 7.) of the plumb-line cuts the femicirele in the point $(b$, the phane is hucizonta? ; or if it cut the quadrant in ans point at $S$, then will $G C S$ be tho angle of inclination. Ladly, if applying 51
the
the fade $A C B$ (rig 7.) to the plane, the plunmet cuts $G$. the plane is vertical; or if it cuts pither of the quadrants, it is accondingly the angle of reclination. Fsuce, if the quantity of the angle of inclination be eonoared with the elevation of the pole and equator, it is eafly known whether the plane be inchined or reclined.

## Of the double Horizonta! Dial, and the Babylonian ar.:Italian Dials.

To the gnomonic projection, there is fometimes added a fiereggraftie projection of the hour-circles, and the parallils of the fun's declination, on the fame horizoutal plane; the upright fide of the gnomon being flopedinto an edge, ftanding perpendicularly over the eentre of the projection : fo that the dial, being in its due polition, the thadow of that perpendicular edge is a vertical circle pafing though the fun, in the flereographic projection.

The months being duly marked on this dial, the fun's declination, and the length of the day at any time, are had by infpection (as alfo his altitude, hy means of a fcale of tangents). But its chief property is, that it may be placed ture, whenever the fun thines, without the help of any other inflrument.
Fig. 6.
Let $d$ be the fun's place in the ftereograplnic projicetion, $x d y$ a the paralich of the fun's declination, $Z d$ a verticle circle through the fun's centre, $P d$ the hourcircle ; and it is evident, that the diameter NS of this projection being placed duly north and fouth, thefe three circles will pars through the point $d$. And therefore, to give the dial its due pofition, we have only to turn its gnomon toward the fun, on a horizontal Plane, until the hour on the common gromonic projeetion coincides with that marked by the hour-circle $\beta d$, which paffes through the interfiction of the thaduw $2 d$ with the circle of the fun's prefent declination.

The Babylonian and Italian dials reckon the hours, not from the meridian as with us, but from the fun's rifing and fetting. Thus, in Italy, an hour before fun-fet is reckored the 23 d hour; two hours before fun-fet the 22 d hour; and fo of the reft. And the Gladow that marks them on the hour-lines, is that of the point of a ftile. This occations a perpetual variation between their dials and clocks, which they mult corect from time to time, before it arifes to any fenfible quantity. hy fetting their clocks fo much fafter or nower. And in Italy, they begin their day, and regulate their clocks, not from fun-fet, but from about mid-wilight, when the Gue-Mharia is faid; which corrects the difference that would otherwife be between the clock and the dial.

The impreverients which have been made in all forts of inftruments and machines for meafuring time, have rendered frch dials of little accomnt. Yet, as the theory of them is ingenious, and they are really, in fome refpects, the belt contrised of any for vulgar ufe, a general idea of their defcription may not be unacceptable.
7ig. 8.
is perpendicular to $C R$ ) the radius of the equinoctial AEQ, and draw RS perpendicular to CK for the lite of the dial ; the fhadow of whofe point $R$ is to mark the hours, when $S R$ is fet upright on the plane of the dial.

Then it is evident, that, in the contingent line $\mathcal{A} \mathcal{Q}$, the ipaces $\mathrm{K}_{1}, \mathrm{~K}_{2}, \mathrm{~K}_{3}$. \&cc. being taken equal to the tangents of the lowr-ditamees from the meridian, to the radius KG, one, two, three, \&c. hours after fun rifing, on the equinoctial day; the fladow of the point $R$ will be found, at thefe times, refpectively in the points $1,2,3, \& \mathrm{c}$.

Dlaw, fur the like hours after fun-rifing, when the fun is in the tropic of Caprieon is $I^{\text {r }}$, the like common lines CD, $C E, C F, \& \mathrm{c}$. and at thefe hours the fhatow of the point $R$ will be found in thofe lines refpectively. Find the fun's altitudes abore the plane of the dial at thefe hours; and with their co-tangents $S d, S e, S f$, Sc. to radius $S R$, defcribe arcs interfecting the hour-lines is the points $d, e, f$; \&c. fo thall the right lines $1 d, 2 e, 3 f, \& \mathrm{c}$. be the lines of I, II, III, \&c. hours after fun-rifing.

The conitruction is the fane in every other cafe; due regard being had to the difference of longitude of the place at which the dial would be horizontal, and the place for which it is to ferve: and likewife, taking care to draw no lines but what are neceffary; which may be done partly by the rules already given for determining the time that tlie fun thines on any plane; and partly from this, that oa the tiopical days, the liyperbola defcrited by the hadow of the point $R$ limits the extent of all the hour-lines.
Of the rigbt placing of Dials, and having a true Meridian Line jor the regulating of Clocks and Watches.
The piane on which the dial is to retl being duly prepared, and every thing neceflary for fixing it, you nay find the hoar tolerably exact by a large equinoctial ring-dial, and fet your watch to it. And then the dial may be fixed by the watch at your leifure.

If you would be more exact, take the fun's altitude by a good quadrant, noting the precife time of obfervation by a clock or watch. Then compute the time for the altitude obferved; and fet the watch to agree with that time, according to the fun. A Hadley's quadrant is very convenient for this purpofe: for by it you may take the angle between the fun and his image refected from a bafon of water; the half of which angle, fubtracting the refraction, is the altitude required. This is belt done in fummer; and the nearer the fun is to the prime vertical (the ealt or weft azimuth) when the obfervation is made, fo much the better.

Or, in fummer, take two equal altitudes of the fun in the, fame day; one any time between 7 and so in the morning, the other between 2 and 5 in the afternoon ; noting the momerts of thefe two obfervations by a clock or watch: and if the watch fhows the obfervations to be at equal diftances from noon, it agrees exastly with the fun: if not, the watch mult be corrected by half the difference of the forenoos and afternoen intervals; and then the dial may be fet true by the watch.

Thus, for example, fuppofe you had taken the fun's altitude when it was 20 minutes pat VIII in the morn-

Plate
ClXt.
ing by the watch; and found, ty obferving in the afternoon, that the fun had the fane altitude 10 monutes before IIIT; then it is plain, that the watel was 5 mimutes too falt for the fun: for 5 minutes after XII is the middle time between VIII h. 20 m . in the morning, and IIIh. 50 m . in the afternoon; and therefore to make the watch agree with the fun, it mult be fet 26 back five minutes.
A neridian A goodmeridian line for regnlating clocks or watchlime. es, may be had by the following method.

Make a roumd hole, almoft a quarter of an inch diameter, in a thin plate of metal; and fix the plate in the top of a fouth window, in fuch a manner, that it may recline from the zenith at an angle equal to the co-latitude of your place, as nearly as you can guefs: for then the plate will face the fun dinectly at noon on the equinoctial days. I et the fun thine fieely thro' the hole into the soom; and hang a plumb-line to the cciling of the room, at leall five or fix feet from the window, in fuch a place as that the fun's rays, tranfmitted through the bole, may fall upon the line when it is noon by the cluck; and laving marked the faid place on the ceiling, take away the line.

Having adjuited a fliding bar to a dove-tail groove, in a piece of wood about 18 inches long, and fixed a hook into the midale of the bar, nail the wood to the above-mentioned place on the ceiling, parallel to the fide of the room in which the window is; the groove and bar being towards the flour: Then hang the plumb-line upon the hook in the bar, the weight or plummet reaching almoft to the floor; and the whole will be prepared for farther and proper adjultment.

This done, find the true folar time by either of the two lalt methods, and thereby reguate your clock. Then, at the moment of next noon by the clock, when the fun flines, move the fliding-bar in the groove, until the fhadow of the plumb-line bifcets the image of the fun (made by his rays tranfinitted thro' the hole) on the floor, wall, or on a white fereen placed on the north-fide of the line; the plummet or weight at the end of the line hanging freely in a pail of water placed below it on the floor.-But becaufe this may not be quite correct for the firt time, on account that the plummet will not fettle immediately, even in water; it may be farther corrected on the following days, by the ahove method, with the fun and clock; and fo brought to a very great exactnefs.
$N . B$. The rays tranfmitted through the hole will calt but a faint image of the fun, even on a white fereen, unlefs the room be fo darkened that no funShine may be allowed to enter but what comes thro, the fmall hole in the plate. And always, for fome time before the obfervation is made, the plummet ought to be immerfed in a jar of water, whele it may hang freely; by which means the line will foon become iteady, which otherwife would be apt to continue fwinging.

## Defcription of tavo New Influments for facilitating the sraitice of Dialing.

I. The Dialing Secfor, contrived by the late Mr Benjamin Martin, is an inftument by which dials are drawn in a more eafy, expeditious, and accurate manner. It is reprefented on the plate as now made by Mr

Jones of Holborn. The princtpal lines on is are the line of lutitudes and the line eff bours. 'Illey are found on molt of the common plane ticales and fectors; but in a manner that greatly confines and diminifhes their ufe: for, lint, they are of a fanel hergh; and, fecondly, toe fortll for any degree of accurac). Dut in this new fector, the line of latitules is hid down, as it is called, fectorzuife, viz. one line of latitudes upon each leg of the lector, beginning in the centre of the joint, and diverging to the end (as upon other fecturs), where the extremes of the two lines at 40 and yo are nealy one inch apart, and their kergth 11atinches: which length admits of great csactncis; for at the goth degree of latitude, the divilions are to quaters of a degree or 15 minutes. This accuracy of the divitions ad. mits of a peculiar advantage, namely, that is may be equally communicated to any length from 1 to 23 inches, by taking the parald! dilances (lee fig. 5.), viz. front 10 to 10,20 to 20,30 tu 30 , and io on as is done in like cafes on the lines of lines, tangents, \&a. Hence its univeral afe for dowing dials of any prepared fize. The line of hours for this end is adapted aud placed contiguous to it on the fector, and of a fice large enough for the very minutes to be dillinct on the part whore they are linalleth, which is on exch tide of the loour of III.

Firom the conftruction of the line of hours before fhown, the divifions on each fide of the hour III are the fame to each end, fo that the hom-line properly is only a doulde line of three hours. Hence a line of 3 houns anfisers all the purpofes of a line of $G$, by taking the double extent of 3 , which is the reafon why upon the fector the line of hours extends only to ${ }_{4}^{1}$.

To make ufe of the line of latitude and line of hours on the fectur: As fingle feales unly, they will be found more accurate than thofe placed on the common fales and fectors, in which the hoars ane ulually fubdivided, but into 5 minutes, and the line of latitudes into whole degrees. But it is dhown above how much more acenrately thefe lines are divided on the dialing fector. As an example of the great exactuels with Which horizontal and other dials may be drawn by it, on account of this new fiatoral difpolition of thefe feales, and how all the advantages of their great length are pre- Fig. wo ferved in any leffer length of the VI o'clock line ce $e$ and $a f:$ Apply either of the diftances of ce or af to the lime of latitude at the given latitude of London, fuppofe $51^{\circ} 32^{\prime}$ on one line to $51^{\circ} 32^{\prime}$ on the other, in the manner dhown in lig. 5 . and then taking all the hours, quarters, \&c. from the hour-feale by limilas parallel extents, you apply them upon the lines $c d$ and $f l$ as before deferibed.

As the hour-lines on the fector cxtend to but $4^{x}$, the elouble dijlanee of the howr 3, when ufed cithis fingly or fictorally, mult be taken, to be lirit applied from $51^{\circ} 32^{\prime}$ on the latitudes, to its contact on the XII o'elock line, before the feveral hours are laid off. The method of drawing a verical north or fouth dial is perfectly the fame as for the above horizontal onc; cnly reverfing the hours as in hig. I. and making the angle of the dlile's height equal to the complement of the latitude $3^{\circ} \quad 28^{\prime}$.
'The method of drawing a vertical declining dial by the fector, is almolt evident from what las becn already faid in dialing. But more fully to comprehend
the mater, it mut be confuered there will be a variation of particulars as follow: 1 . Of the fulylite or line over which the Itile is to be placed; 2. 'Tle height of :lue itile above the plane; 3. 'Ihe diflerence between the meridian of the place and that of the plane, or theis difference of longitude. From the given latitade of the flace, and checlination of the plane, yon calculate the thererequifies juft mentioned, as in the following exaimple. Let it be required to make an erio jouth diult, dechining from the meridian weftowed $28^{3}+3^{\prime}$. in the latitule of Lundon $51^{\text {² }} .32^{\prime}$. 'The firlt thing to be found is the diftance of the fubtila line $G B$ (tig. 3.) from the meridian of the plane GXII. 'The analugy from thin is: As radius is to the jine of the declination, fo is the co-tangent of the latitude to the tangent of the diffunco jouglit. viz. As radius : $28^{\prime}+3^{\prime}:$ : tang. $33^{\prime \prime} 23^{\prime}$ : tan gent $20^{\circ} 55^{\prime}$. 'This and the following analogy may be as accurately worked on the Gunter's line of fincs, tangents, sec. properly placed on the fector, as by the comnon way from logarithms. Next, To find the plane's diference of longitude. As the fine of the hatimde is to rature, fo is the tangent of the declinution to the tanysent of the difforche of longitule', viz. As s $51^{\circ} 32^{\prime}$ : radius : : tang. $28^{\circ}+3^{\prime}$ : tang. $35^{\circ} \mathrm{o}^{\prime}$. Laftly, to find the height of the thile: As ruthus is to the co-fine of the letiluste, fo is the co-fine of the teclination to the fine of the fille's breish, viz. Radius: s $39^{\circ} 23^{\circ}:: 561^{\circ} 17^{\prime}: 533^{\circ} 5^{\prime}$.

The thece requilites thus obtained, the dial is drawn in the following maner: Upon the moridian line $G$ XII, with any radius $G C$ defaibe the arch of a circle, upon which fit off $20^{\circ} 55^{\prime}$ from $C$ to $Z$, and draw GIS, which will be the fubllidar line, over which the tile of the dial mult be placed.

At right angles to this line $G B$, draw of 9 dade finitely through the point $G$ : then from the feale of latitudes take the height of the totie $3355^{\prime}$ and fet it each way from $G$ to $A$ and $\mathfrak{Q}$ Lailly, take the doubie length of 3 on the huus line in your compaffer, and fetting one froot in $A$ or $\mathcal{Q}^{2}$, with the other fout mark the line $G B$ in $D$, and join $A D \sum D$, and then the triangle $A D Q$ is completed upon the latfile $C D$.

To lay off the houre, the plane's difference of tongitude being $35^{\prime}$, equal to 2 h . 20 min . in time, allow ing $15^{\circ}$ to an hour, fo that there will be 2 h. $20^{\circ}$ betwecn the point $D$ and the meridian $G X 1 I$, in the line $A D$. 'Iherefore, take the firt 20 ' of the hourfale in your compaffes, and fet off from $D$ to 2 ; then take 1 h. $20^{\prime}$, and fet off from $D$ to r; 2 h. $20^{\prime}$, and fet off from $D$ to $12 ; 3$ h. 20 , from $D$ to $11 ; 4$ h. 20 from $D$ to 10 ; and 5 h .20 from $D$ to 9 , which will be 40 from $A$.

Then, on the other fide of the fubltilar line $G P$, you take for from the teginning of the feale, and fet off from $D$ to 3 ; then take a h. $40^{\prime}$, and fet off from $D$ to + ; alfo $2 l_{1}$. $0^{\prime}$, and fet off from $D$ to 5 ; and io on to 8 , which will be $20^{\prime}$ from 2 . Then from $G$ the centre, through the leveral points $2,1,12,11,10,9$, on one hide, and $3,4,5,6,7,8$, on the other, you draw the hour-lines, as in the figure they appear. The hour of VIII need only be drawn for the morning ; for the Eno sues uff from this wigl decliner $20^{\prime}$ before VIII in
the evening. - The quarters, \&c. are all fet off in the fame manner from the hour-feale as the above hours were.

The next thing is fixing the file or gnomon, which is always placed in the fabltiar line $G B$, and which is already draw. The thile above the plane has been found to be $33^{\circ} 5^{\prime}$ : therefore with any radius $G B$ deferibe an obfeure arch, upon which fet of $33^{\circ} 5^{\prime}$ from $B$ to $S$, and drawn $G S$, and the angle $S G B$ will be the true height of the gnomon above the lubHile $G B$.
11. the $D_{\text {thling }}$ Trigon is another new inttrament of great utility in the practice of dialing; and was alfo contrived by the late $\mathrm{Mr}_{1}$ Martin. It is compofed of two graduated feales and a plant one. On the feale $A B$ is graduated the line of latitudes; and on the fale $A C$, the line of hours: thefe properly conjuined with the plane feale $B D$, as fhown in the figure, traly repreient the gnomonical triangle, and is properly called a dialinis trigon. The hour-feale $A C$ is here of its full length; fo that the hours, halves, quarters, \&e. and every lingle minute (if required) anay be immediately fet off by a itecl point; and from what has befure been obferved in regand to the fector, it mutt appear that this method by the trigon is the molt expeditious way of drawing dials that any mechanifm of this fort can affod. As an exmple of the application of this trigon in the contruction of an horizontal dial for the latitude of London $513^{2}$, you mult pruceed as follows: Apply the trigon to the 6 o'cluck line af (lig. i.) on the mornings fide, fo that the line of hatitudes may coincide with the 6 o'duck line, and the begiming of the divilions conede with the centre $a$; and at 51032 of the line of latitudes place tioe 6 veluek edge of the line of hours, and the other end or beginning of the feale clofe asamit the phane feale $i d$, as by the figure at $d$; and fallening thefe bars down by the feveral pins placed in them to the paper and board, then the hours, quarters, ixe are all marked off with a fecel point initanty, and the hon-liaes drawn throurin them es before, and as thesw in the figure. When this is done for the lade a $f$ or moming hours, you mere. the leale of latitudes and hours to the other hide o $e$, or afternoon fide, and place the hour-fcale to $51^{\circ} 3 z^{\prime}$ as before, and puth down the hours, quarters, \&xc. and draw the lines through them for the afternoun hours, which is clearly reprefented in the figure.

La like manaer is an crea nortb or fouth dial dawn (fee fig 2.), the operation being jutt the fame, only reverling the hous as in the figure, and marking the angles of the thile's height equal to the complement of the latitude.

This trigon may be likewifo ufed for drawing vertical dedinting diuds (fig. 3), as it is with the fame lacility apaled to the lines $A D, G B$, and the hours and quatens marked off as before directed.

Mr Jones graduates on the fiale $B D$ of the trio gon a hane of chords, which is found ufeful for laying off the necuflary angles of the thile's height. The fales of this triron, when'not in ufe, lie very clofe together, and yack "n itote a portable cafe for the pocket.

Piny. A'

- Fiy.


Miy. -


Dialing Diaziva Lines, or Scales, are graduated lines, plati) ced on rules, or the edges of quadrantes, and ouher inDialosue. Arments, to expedite the conitruction of dial. Sce Plate CLVIII.

Dishing.Sidor. Sce Dialing, p. 803, and Plate CLXI.

Dheiling-Sphore, is an indtrument made of brafs, with feveral femicireles diding over wae another, on a moving horizon, to demundrate the nature of the doetrine of fpherical triangles, and to give a true idea of the drawing of dials on all manner of plames.

Diming-Tijon. See Dialing, p. Sot, and Piate CLXI.

Dialing, in a mine, called alfo Phaming, is the ufing of a compafs (which they coll dial), and a long line, to know which way the load or vein of ore inclines, or where to thitt an air-fhaft, or oring an adit to a defired place.

DRALHS, in antiquity, a Latin term fignifying fomething that belongs to Jupitu. - The word is fomed from $\Delta 0^{\circ}$, the genitive of as. Fapiter.

DAAIITHA, in the writings of the ancients, a word ufed to experf due devent omaments of the Greeks and Romans, compokd of goid and gems. "Ihey alfo called thele lithocoita, "cemented thows or gems;" the gole being in this cane as a cement to hold the flones together. Ithey wore tracelets and other ornamental things about thicir habits thus made; and their cups and table-fumiture, for magnificent treats, were of this kind. The green itenes were found to fuceed bed of all in the things ; and the emerdd and rretuh topaz, or, as we call it, dryfolite, were wolt in eftem for thio purpofe. This ufe of the homes explans what Pliny vere offen fays of them in his de. feription: Nibil jarnalius aurum ilaca, "Nothing becomes gold better:" this he fay of the greentopaz of chryfolite; and this and many vother like pallages have greatly perplexed the eritice, who did not hit upont this explication.

DlaLLiNG, or Dialing. See Dialing.
DIALOGISM, in rlitoric, is ulat for the foilonquy of perfors delibuating with thendelecs. See Sohavely.

DIALOGUE, inmatters of literatare, a converation between two or more pertions either by writing or by word of momil.

Comptition and sitie of written $D_{\text {rivocuthe. }}$ As the end of ipech is converfation, no kind of writing can be more naturd than dialorrue, which reprefents this. And aceodingly :ve nind it was introduced very early, for there are feveral instances of it in the Mofaic hi:Ansy. The ancient Grecte writers allo fell very mach inco it, efuecially the phitofophers, as the molt convenient and agreable mothod of communicating their fentimerts and inttructions to manaind. And indeed it feems to be attended with sery conderable advantages, if well and judicionlly mavaged. For it is capable to make the dridl fubjects entertaining and fleaGant, by its varicty, and the differnt characters of the fyeakers. lieflike, things may be canvalfud more ininutdy, and many lifler maters, which ferve to clear up a lubject, may be introduced with a better giace, by queltions and anfwers, objections and replies, than can be convenimity don in a continad diformate.

There is hisenife a further abratage in this way of Dafazue. writing, that the athor is at liberty to choofe his ipeakers: And therefore, as Cicero has well obforve?, whan we imagine that we hear perions of an cttahbithed Peputation hor wiflom and krowledge talking together, it necolfarily adds a weghe and ambority to the difo courfe, and more clubly energges the attention. "Ihe tubject-mater of it is very intentive: for whatever is a nroper aryunent of "hfourle, public or private, ferious or jocole; whatever is fit for wife and ingeniuns men to tatk upon, either for improvement of divertion; is fuitabie for a dialugue.

From this general accoust of the nature of dialogue, it is caly to pereeive what hind of ayle beft fuis it. Its affinity with Episteses, Gowsthere ought to be no great difference between them in this refpect. Indeed, fome have been of opinion, that it ought rather to link bclow that of an epille, becanfe dialogues thould in all relpeets reprefent the freedon of converfation; whereas epittles ought fometimes to be compofed with care and accuracy, efpecially when writen to fuperiors. But there feem; to be little weight in this argument, fince the delign of an epitle is to fay the fame things, and in the fame manore, as the writer judges would be moll fit and proper for him to $\{p e a k$, if prefent. And the very fame thing is celigned in a dialogre, with refpect to the leveral perfons concemed in it. Upon the whole, thercfore, the like plain, eafy, and dimple ttite, fuited to the nature of the fubject, and the particular characters of the perfons concuned, feems to agrice to buth.
 than lettera, we thall give a note particular account of the princiral things neceffary to be regarded in their comporiturs, and illultrate them chiefly from Cicero's excellent Dialorges concerning an Orator.-A dia. logne, then, conditis of two parts; an intruchanu, an I the baty of the difulergi.

1. 'The introdhation acquants us with the place, time, pulons, and uccafon, of the consafation. 'Ihms (ia cero places the fetne of his dialogucs at Craffus's courbtiy feat; a very proper recess, both for fich a debate and the parties chrgaged in it. And as they were pe:fons of the dont rank, and cmployed in the greated affaiss of hate, and the difcourfe held them for two datys; for repreferts it. to bave happened at the time of a foltival, whes there was no butmers done at kome, which gave them an opportunity to bo abfent.

And becanice the greatela regiard is to be had in the chevice of the jerfons, who ought to be fich as are well acquainted with the fubject upon which they difcourfe; in the fe dialognes of Cicero, the two principal difputants are Cadius and Antony, the greatelt crators of that age, and therefore the moft proper perfons to difpue upon the (fuslifications necefary for their art. One would think it fearee necedtary to wheree, that the conference thould be held by perfous who lived at the fame time, and fu vere capable to convorf: together. Put yet fonse goed writers have man into the impropriety of feigning diadognes beturen peatons who lived at diftant times. Plato tosk this macthod, in
 who hatre been willing to bing pertont to difcumfe



## D I A

niangrue. has made himfelf moft remarkabie in this way. As to the number of perfons in a dialogue, they may be more or lefs: fo many as can conveniently carry on a converfation without diforder or confulion may be admitted. Some of Cicero's dialognes have only two, others three or more, and thofe concerning an orator feven. And it is convenient they fould all, in fome refpects, be perfons of different characters and abilities; which contributes both to the variety and beauty of the difcourfe, like the diferent attitude of figures in a picture. Thus, in Cicero's dialogues latt mentioned, Craflus excelled in art, Antony primipally for the force of his genius, Catullus for the purity of his ftile, Scevola for his fkill in the law, Cxfar for wit and humour; and though Sulpitius and Cotta, who were youag men, were both excellent orators, yet they differed in their manner. But there huold be always one chief perfon, who is to have the main part of the converfation; like the hero in an epic poem or a tragedy, who excels the relt in action; or the principal tigure in a pieture, which is moft conficicuous. In Plato's dialogres, this is Socrates; and Crafius, in thofe of Cicero above mentioned.

It is ufual, likewife, in the introdaction, to acquaint us with the occalion of the difcourfe. Indeed this is not always mentioned; as in Cicero's dialogue of the parts of oratory, where the fon begins immediately with dafiring his father to inftruct him in the art. But it is generally taken notice of, and molt commonly reprefented, as accidental. The realon of which may be, that fuch difeourfes appear molt natural; and may likewife afford fome kiill of apology for the writer in managing his different characters, fince the greateft men may be fuppofed not always to fpcak with the utnot exactnefs in an accidental converfation. Thus Cicero, in his dialogues concerning an orator, makes Craffus occafionally fall upon the fubject of oratory, to divert the company from the melancholy thoughts of what they had been difconring of before, with relation to the public diforders, and the dangers which threatened their country. But the introduction ought not to be tno long and tedious. Mr Addifon ecmplains of this fault in fome authors of this kind. "For though (as he fays) fome of the finett treatifes of the moft polite Latin and Greek writers are in dialogue, as many very valuable pieces of French, Italian, and Englifh, appear in the fame drefs; yet in fome of them there is fo much time taken up in ceremony, that, before they enter on their fubject, the dialogue is half over."
2. We come now to the bocly of the difcourfe, in which fome things relating to the perfons, and others to the fubject, are proper to be remarked.
And as to the perfons, the principal thing to be attended to is to heep up a juftnefs of character through the whole. And the dillinet characters ought to be fo perfectly obicrved, that from the very words themfelves it may be always known who is the fpeaker. This makes dialogne more difficult than fingle defreiption, by reafon of the number and variety of characters which are to be drawn at the fame time, and each of them managed with the greateft propriety. The principal fpeaker fhould appear to be a perfon of great fenfe and wifdom, and bett acquainted with the fubjeet. No queftion ought to be alked him, or objection
flarted to what he fays, but what he fhould fainly an. Diatogue. fwer. And what is faid by the rell ihould principally tend to promote his difcourfe, and carry it through in the molt artful and agreeable manner. Where the argument is attended with difficulties, one other perfon or more may beintroduced, of equal reputation, or near it, but of different fentiments, to oppofe him and maintain the contrary lide of the quettion. This gives opportunity for a thorough examination of the point on both tides, and anlweriug all objections. But if the combatants are not pretty equally matched, and maAters of the fubject, they wall treat it but fuperficially. And through the whole debate there ought not to $b=$ the leaft wrangling, peevithnefs, or obltinacy; nothing but the appearance of good-humour and good breeding, the gentlicman and the friend, with a readinefs to fubmit to conviction and the force of truth, as the evidence thall appear on one fide or the other. In Cicero, thefe two characters are Craffus and Antony. And from them Mr Addifon feems to have taken his Philander and Cynthio, in his Diaiogues upon the ufofitness of anciert medals, which are formed pretty much on Cicero's plan. Where younger perlons are prefent, or fuch who are not equally acquainted with the fubject, they goould be rather upon the inquiry than difpute: And the quettions they ath fhould be neither too long nor too frequent; that they may not too much interrupt the debate, or appear over talkative before wifer and more experienced perfons. Sulpitius and Cotta fuftain this character in Cicero, and Eugenius in Mr Addifon. And it is very convenient there fhould be one perfon of a witty and jocofe humour, to enliven the difcourfe at proper feafons, and make it the more entertaining, efpecially when the dialogue is drawn out to any confiderable length. Cefar has this part in Cicero. And in Mr Additon, Cynthio is a perfon of this turn, and oppole's Philander in a merry way. Mr Addifon's fuisject admitted of this: but the ferioufnefs and gravity of Cicero's argument required a different peaker for the jocofe part. Many perfons ought not to fpeak immediately one after another. Horace's rule for plays is :

> To crowd the face is odious and abfurd.
> let no fourth actor ftrive to fpeak a word.

Though Scaliger and others think a fourth perfon may fonetimes be permitted to fpeak in the fame feene without coufufion. However, if this is not commonly to be allowed upon the thage, where the actors are prefent, and may be diftinguifhed by their voice and habit; much lefs in a dialogue, where you have only their names to diftinguifh them.

With regard to the fubject, all the arguments fhould appear probable at leafl, and nothing be adranced which may feem weak or trivial. There ought alfo to be an union in dialogue, that the difcourfe may not ramble, but keep up to the main defign. Indeed, fhort and pleafant progreffions are fometimes allowable for the eafe and entertainment of the reader. But every thing thould be fo managed, that he may ftill be able to carry on the thread of the difcourfe in his mind, and keep the main argument in view, till the whole is finifhed. The writers of dialogue have not confined their difcourfes to any eertain fpace of time; but either concluded them with the day, or broke off when their fpeakers have been tired, and reaffumed them again the next day. Thus Cicero allows two days for

Dialogue his three dialogues concerning an orator; but Mr Ad! difon estends his to three days, allowing a day for each. Nor has the fume method always bea obleverd
in compofing dialograce. For fornctiones the vriter, hy way of natratie, relutes a difoon fe which pafied between other perfons. Such are the dialngres of Ci . cero and Mr Addifon laft mentioned, and many athers both of the ancients ant moderns. But, at other times, the feakers are introduced in perfon, as talking to each other. "llhis, di Cicero obleres, prevents the frequent repetioion of thofe words, be faid, and be replices; and lemplucing the heanco, as it were, in the converfation, giw. him a more lively reprefentation of the difcourfe, which makes it the more affecting. Aut therefore Cicero, who wrote his diulogue of old age in this manner, in which Cato, who was then in jears, largely recouns the fat isfactions of life which maty be cnjoyed in old age, tells his firend Atticus, he was himifilf fo affected with that difeounfe, that when he reviewcel it fonetimes, he fancied they were not his own words, but Cato's. There are fome other dialorgues of Cicero, written in the fame way; as that Of friond/hip, and Of the parts of oratory. And both llato and Lueian generally chofe this method.

Dialogef, in dramatic compofition. See Poetry, chap. ii 22, 23 .

DIALTHAEA, in pharmacy, an unguent much ufed as a refolvent; fo called from Altheta, or marh. mallows, which is the principal ingredient in it.

DIALUM, in botany: A genus of the monogr. aia order, belonging to the diandria clafs of plants. The eorolla is pentapetalous; no calyx ; the dtamina at the upper fide of the reeeptacle.

DIALYSIS, in grammar, a mark or chanacter, confliting of two points, $\cdot$, placed over two vowels of a word, in order to Feparate them, becaufe otherwife they would make them a diphthong, as Mofiac, Eic.

DIAMASTIGOSIS, a fetival at Sparta in honour of Diana Orthia, which received that name arotou सxarow, from whisfing, becaule boys were whipped be-
fure the alta of ile groddefs. Thefe looys, calleil Bo. Diamaft. monica, were originally fice born Spartans, but in the more delicatc ages they were of nom birth, and gencrally of a havilh origin. This operation was pertornncd by an offeer in a fevere and unfeching maner; in that no compalion fhould be raifed, the priet thend noar the altar with a fmall highe latue of the goddedo, which fuddeny beeame heary and infupportable if the lah of the whip was more lebient or lefs rigoruns. The parents of the children attendel the fulannity, and estorted then not to commit any thing cither liy fear or groans, that might law unworthy of Laconian cdacation. Thed flagethations were fos torere, that the blood ginlied in profufe torrents, and many expirud under the lath of the whip, without nttering a grom, or leetraying any marks of fear. Such a death was reekoned very honourable; and the corpfe was buricd with much folemnity with a garland of flowers on its head. The origin of this feltimal is unknown. Some fuppofe that Lycurgus firt inflituted it to inure the youth of Laedemon to bear labour and fatigue, and render them infenfible to pain and wounds. Others maintain, that it is a mitisation of an oracle, which orclered that human blood thould be fhed on Diana's altar; and according to their opinion, Oreftes firft introduced that barbarous cuftom, after he had brought. the flatue of Diana Taurica into Greeee. There is another tradition which mentions that Paufanias, as lie was offering prayers and faerifices to the gods, before he engaged witb Mardonius, was fuddenly attacked by a number of Lydians who difturbed the facrifice, and were at lalt repelled with ftaves and Itones, the only weapons with which the Lacedemonians were provided at that moment. In commemoration of this ${ }_{3}$. therefore, that whippiug of hoys was infituted at Sparta, and after that the Lydian procedfon.

DIAME'TER, in geometry, a right line pafing thro' the centre of a circle, and terminated at tach ficu: by the circumfernace thereof. See Geomitar.

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[^4]:    At Ricul 1) 1 t 3 .

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[^6]:    (e) This mancuvec nt piquet was mentred by the counte of du... (a Lrench lady), and commanicated

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[^8]:    

[^9]:    that

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[^11]:    28. 
[^12]:    No8.-

[^13]:[^14]:    

[^15]:    N0 93.

[^16]:    

[^17]:    44

[^18]:    $\qquad$

[^19]:    N: 8.

[^20]:    

[^21]:    of the Britifh feas. It is about fonn inches in length; the flin without fales, flippery, and of a duky colour. It hath alfo an apparatus for adhering to fones and rocks limilist to the others.
    CYDER, or Ciner, an excultent drink made of the juice of apples, efpecially of the more curions table kinds; the juice of thefe being eftecned nore cardini and plealant than that of the wild or haff kinds. In and plealant than that of the wild or harfin kinds. In
    making this drink it hath lomg been thought necefary, in every part of England, to lay the harder cyderfruits in heaps for fome cime before breaking their pulps; bat the Devonthire people lave much improved this practice. In other counties the method is to make thete heaps of apples in a houfe, or mader fome
    covering inclofed on every fide. This method hath make thete heaps of apples in a houfe, or under fome
    covering inclofed on every fide. This method hath been found defective, becaufe, by excluding the free air, the heat foon became too violent, and a great perpiration enfued, by which in a thort time the peripration enfucd, by which in a fort time the
    luls of juices was lo great, as to reduce the fruit to lalf their former weight, attended with a general rot. tennels, rancid finell, and difagreeable tatte. In the
    Sonth-hans, a midde way has been purfued, to avoid tennels, rancid minelf, and difagreeable tatte. In the
    Sonth-hams, a midde way has been purfued, to avoid the inconveniences and lofs attending the above. I'hey make their heaps of aples in an open prat of an or-
    chard, where, by the means of a free air and lefs permake ther heaps of ajples in an open part of an or-
    chard, where, by the means of a free air and lefs perfpiration, the delined maturity is brought about, with an inconforeratle wate of the juices and decay of the frotit, entirely frer of ranknefs ; and though fome apfroit, entircly free of ranknefs; and though fome ap-
    ples ert even in this manner, they are very few, and are thill fit for ufe; all continue phanp and fall of juices, and very much heighten the colour of eyders,
    without ill tafe or fmell. whoth ill tafte or fmell.

    In purfuing the Devouthire method, it is to be obfersed, 1. 'That all the promifucous kinfs of applea that have dropted from the trees, from time to time, are to be gathored up and laid in a heap by themCelves, arm to be made into cyder after having for lain aboet ten days. 2. Such apples as are gathered from the tres, having alrcady acquired fome degree of maturity, are like wife to be laid in a beap by themfelses for aburt a fortnight. .3. The later hard truits, which are tor be left 0y the trees till the approath of froth in appretended, are to be laid in a foparate heap, whet a they are to remain a month or lix weeks, by which, notwiththanding rolk, rain, S.c. their juices will reeve lich a matasation, as will prepare them tor a kimdy fermentaion, and which they comid not have attaived on the trees by means of tiee colduefs of the feathin.

    It is ohfervatle, that the riper and mellower the有

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[^25]:    :his

[^26]:    Vol. V. Part II.

[^27]:    " Happy he could finifh forth his fate,
    "In fonze unhaunted defart moft obficure "From all focicty, from love and hate
    "Of worlaty folk; then fhould he fleep fecure.
    "Then wake agzin, and jield God ever praife,
    "Content wich hips, and hawes, and trambleberry; "In contemplation pafling out his days, " And charge of holy though:s ta dake him merry.
    "Who, when he dies, his tomb may be a buft
    "Where harmicfs robin dwells with gentle thrufh.
    sc, Your Majefty's exiled fervant,

