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## THE BEE,

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## LITERARY WEEKLY INTELLIGENGER,

consisting or
ORIGINAL PIECES AND SELECTIONS FROM PERFORMANCES OF MERIT, FOREIGN AND DOMESTIC.
a Wori chicuiated to disseminate useful knowledge AMONGALLRANES OFPROPLEATASMALLMIPENCE,

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JAMES ANDERSON, LLD.
FR8. FAs. 3.
flonorary Member of the Society of Arts, Agriculture, \&xc. at BATH of the Philosotbical, and of the Agrieultural Societies in MANof enester ; of the Society for promoting Natural History, Lonvon; CuEsTER ; ofthe sorityy siences, and belles lutres, DijoN ; of the
of the acadeny of arts, ser royal Society ofagricullure and Rural Economy, St Pere rseurgh; correspondent member of the Royal Socicty of Agriculture, Paris; and author of several performances.

## VOQLUME SIXTEENTH.

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 EDINBURGH:
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## 3 <br> Scottif/ artists, -is. Hamilton. <br> Yuly 10.

 go, is scarcely known to lis countrymen, unlefs among dilettanti and conoifseurs, will be universally known in time throughout all Europe, long after the memory of the person ; now introduces him to their notice in these slight fketche's thall be logst in that dark oblivion, which sooner or later awaits all ublunary things.Mr Hamilton, who is descended of a respectable family**, originally of Fife now in Lanarkfhire, discovered from his infancy a great predilection for historic paiuting, and at a very early period of life, went to Rome, there to perfect himself in that branet of the fine arts. On his return to Britain after several years absence, his friends wifhed him to apply himself to portrait painting, and he was overpersuaded to do a little in that walk; but feeling his mind imprefsed with higher ideas of his art than could be thus attained, the abandoned that line, and attached himself entirely to fketches in historic composition, which gave full scope to the developemeut of those great ideas he had conceived.

Of his portraits few are to be found in Britain. The best of these that have come to my knowledge are two full length of the late duke and duchefs of Hamilton. The portrait of the duke with a gun in his hand, is easy, oatural, and pofsefses a degree of excellence not usually attuined in things of that nature. The figure of the duchefs with a greyhound leaping ip on her, is well known by the mezzetinto prints done from it thar are to be seen eveiy where. To this, as to most of his female fi-

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Scottifl artists,-G. Hamilton.. Guly re: to Britain; but 1 know of only three of them which have reached Scotland. One of these, the parting of Hector and Andromache, is in the pofsefsion of the duke of Hamilton; another represents the death of Lucretia, in the collection of the earl of Hopeton, and is deemed by all judges a most capital performance; and the third is in the house of Mrs Scot in the neighbourhood of this - city. It represents fitrilles dragging the body of Hector round the walls of Troy. This sublime picture, which if not the cbef d'ruvre of Mr Hamilton, would alone have been sufficient to have transmitted his name to posterity as one of the greatest artists, was painted for the duke of Bedford, and had been in his pofsefsion some time before the unfortunate accident which deprised him of his beloved son the marquis of Tavistock, whose disastrous fate having had so near a resemblance to the story of this pieture *, none of the family could bear to behold the picture ever after, and it was ordered to be put away. On that occasion Mr Scot purchased it at a very moderate price; and it now forms the most elegant ornament of the elegant villa of Bellevue. The figure of Achilles in this picture is painted with surprising characteristic justnefs, spicit, and fire; and will perhaps stand the test of the severest criticism as well as any other that was ever painted. It is indeed in the grand and terrible of masculine exprefsion that Mr Hamil-

* The marquis was thrown from his horse, and dragged-his feet having stuck in the stirrup.

Yuly 10 : m which e parting pofsefsion sents the : earl of a most is in the d of this the bor. This l'auvre of ficient to as one of duke of ome tinise rised him ck, whose nblance to minly could it was orMr Scot nd it now he elegant les in this rracteristic ; stand the any other the grand Mr Hamil
dragged-hif
1793. Scottiß artists,-G. Hamilton. 5 ton chiefly excels. In his female characters we discever more of the dignity of Juno, or the coldnefs of Diana, than the melting softnefs, or the inviting playfulnefs of the Cyprian goddefs.
The most capital collection of Mr Hamilton's paintings that can be seen in any one place, is in a saloon in the Villa Borghese which is wholly painted by him, and represents in different compartments the history of Paris. These are painted on the ceiling, and the alcove of the roof. The death of Paris forms the most eapital painting in the midAle of the ceiling; and the other scenes form a series of pictures round the alcove on a smaller scale. This work, though its position be not what an artist would choose as the most advantageous for exhibiting his finest pictures, is accounted a performance of very superior excellence. The prince Borghese, as if with a view to do honour to Scottifh artists, has had the adjoining apartment painted by Jacob More, who excels. as much in landscape 2s Hamilton in historical painting. He had another saloon in the same palace, painted by Mengs, the most celcbrated German painter of modern times, who has been dead some years. These three apartments are conceivea to exhibit the finest speci* mens of modern art now in Italy.
Mr Hamilton has been at great pains to have almost all his best pictures engraved under his own cye, by artists of the first abilities, so that Europe at large is enabled to judge of the stile of these excelinint pictures with some degree of accuracy.

## 6 Scottifb artists,_G. Hamilton: fuly 10:

He has ever obliged the world by publifhing 2 volume of select engravings by Cunego, from the best pictures extant of the Italian school. All the drawings of these were made by Mr Hamilton himself. This work is entitled the Italian School, and forms one of the principal treasures of the cabinets of the curious all over Europe.

Europe has not only been indebted to Mr Hamilton for his excellent paintings and prints; but also for many beautiful remains of the fine arts, which his exact knowledge of the ancient state of Italy enabled him to bring to light. Many years ago, he purchased permifsion to dig in the neighbourhood of Tivoli, among the ruins there, in quest of statues and other remains of the fine arts; and he has been so fertunate as to discover a greater number of fine statues, than any other person at the same expence has ever done. Thus has he added to the wealth of Europe, and augmented the treasures of the Vatican. Of the fruits of these his labours, the most complete collection is to be seen in the pofsefsion of the p pe, from the villa of Adrian, in the vestibule of the great saloon in the Clementine museum at the Vatican ; among which is to be peculiarly distinguifhed, an Apollo with his lyre in a walking attitude, and in the highest elegance of stile, accompanied with six of the nine muses, all of which are distinguifbed by the masterly spirit of the whole, rather than by the extraordinary neatnefs or laboured finifhing of particular parts. The 'Apollo here differs from all the others yet known by being clothed in a robe of flowing drapery of singular clegànce.
 seemed to have intended to remain in this country, and gave orders for a painting room for himself to be built in Lanarkthire; and I am not certain but it was actually erected. But he has not found the climate and situation of the country to suit his constitution ; and there is reason now to suspect he will finifl his life in that country in which the best part of it has been spent.
The reader must not confound the object of our present memoir, with another young man of great hopes in the same line in Britain, of the same name; which he will frequently meet with accompanying fketches for modern publications in England.
The engraving that -ccompanies this is done from a very highly finifhed painting by Mr Skirving, a native of East Lothian in Scotland, now at Rome, for Lord Gardenstone ; and now in his lordthip's collection. It has been thown to many judges, who are well acquainted with Mr Hamilton, who all adinit that it is a most striking likenefs. Our young artist has, with his usual accuracy, hit the likenefs very exactly. This, it is believed, is the only print of that celcbrated artist that has ever been given to the public.
fuly 10. country, imself to rtain but pund the suit his uspect he the best
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done Ar Skir, now at his lord. y judges, on, who fs. Our hit the d , is the has ever

## NEWS FROM CAPTAIN BILLINGS.

## Communicated by Arcticus.

A courier lately arrived from our countryman Billings, commander of the naval expedition fitted out at Kamtchatka, for the purpose of discovery, says, that the Japanese merchant and seaman, Code, who will make the subject of another article, is arrived at Ochotk, to embark for his native country, according to the orders of her imperial majesty, with the son of the inspector Laxman, who was to see him safe home, and probably deliver some meisage to the emperor from the court of Rufsia. But by the account of the said mefsenger, both father and son were at Ochotik; so that if the able naturalist Mr Laxman, (a portait of whom İ send you,) formerly profefsor of chemistry and mineralogy in the imperial academy, fhould take it in his head to accompany his son in the voyage, we have great reason to expect much more scientific information from that island, that ever has reached Europe as yet.

Laxman is equally strong in botany, and in the other branches of natural history, so that if his almost invincible aversion to publifhing can be got over, we may see something interesting. The inspector's son is unknown to us, from the distance at which he lives; although we make no doubt but he is well qualified to make useful observations, from the advantage of such an instructor as his father.
vol. xvi.
B
t.

## 10

of captain Billings
fuly 10.
It was this young gentleman who discovered the curious mount, (probably of volcanic origin, ) on the coast of the sea of Ochotik, which I believe is taken notice of in one of my former literary budgets, consisting of a whitifh matter like volcanic alhes, with one side stuck like a pudding stone with roundifh red vitreous pebbles; the other with white of the same kind. The father gave us some of both when last here.
From the information received by captain Billings's courier, we are now enabled to continue the general notices on his expedition begun in last budget, but which must be acknowledged to be very superficial and vague, as none of his dispatches have or will be publifhed, till her imperial majesty fhall give orders to communicate a narration of the whole to Europe at large. The only ci: 1 amstances then known are from his mefsengers, the Kamtchatka hunters, merchants, $\xi^{c}$. who oceasionally come down here, and to which little credit can be given for accuracy. However was I to give a general opinion on the expedition, 1 hould suppose, that as the same icy barrier which put limits to the great captain Cook's northern course, still opposed itself to captain Bit-- lings, we have rather to expect local surveys, than important discoveries in seas navigated by able Britilh navigators, who examined them with attention, before the present commander was ordered to cxplore them; so that his not furnifhing much new matter, if so it fhould turn out, will rather reflect honour on his predecefsors than diMonour on himself.

2793
yuly 10. red the gin,) on lieve is ry budvolcanic ne with th white of both
2793. of captain Billings. 11 All we know of his expedition is, that he has surveyed the islands of the Rufsian Archipelago, with the coasts of America and Rufsia to a certain distance, where his instructions directed him. He has sent 2 number of drefses from the islands, with a variety of birds and quadrupeds; but the cases contain only some new species and varieties, no new genera. Indeed it is much to be doubted if any new genus of animal exists in the habitable parts of the globe.

In this last vojage, after having looked for Sind's Islands, (I presume in the spot laid down by that navigator,) which he found no traces of, he stood away for the continent of America, from whence we hear of nothing remarkable, but his finding a race of people opposite to the Tchutiki coast, very uearly in the state of nature, who spoke the language of the Tchutiki, and applied to him for protection against that savage people, who make yearly descents in America, plunder every thirg they meet with, and carry back with them a number of captives as slaves. It appears that the Tchutiki set out in 2 number of boats, rest themselves, and collect their force at two islands half way over, and from thence stand over in the night, and fall unexpectedly on these poor harmiefs people on the coast of America, by the natural rigbts of man, as they told the interpreter of Billings, his courier now here : at least their answer was exactly to that purpose ; for they insisted, that they had a right to any thing that their courage and force could procure; claims which will soon not be confined to the Rufsian Tchutki, or I am much mistaken.

## 12 of captain Billings. $\mathfrak{F} u l y 10$.

Captain Billings then stood acrofs to the Tchutki Nofs, where he landed, and found the complaints of the Americans but too well founded; as that people were in fact served by American slaves, one of which, a woman, he bought of them, and will bring down here. The captain had dispatched an officer of Cofsaks, well vered in the Tchutiki language and customs, to engage them to permit his. palsage by land with a small suite through their country; and that same interpreter he found waiting his arrival at the Tchutki Nofs, with some of the chiefs of that bold and independent nation, who had agreed to his request under a promise of tobbaco and other trifles in high estimation with them. He therefore set out under their conduct; and after being carried by water, along the south coast of the promontory, crofsed over by land to examine the north; from which he set out in sledges drawn by rein deer, for Yakuts; where he arrived almost dead with fatigue, after a journey of nine months from his landing at the Nofs.
During this long and tiresome journey, where little presented to amuse the travellers, he was several times in danger of being cut off, from the jealousy his astronomical observations excited in the natives ; but above all his measuring the road with a line, whilst driving slowly upion deep soft snow. His interpreter now here, (the same sent as mefsenger, ) thinks, that nothing but the awe the Tchutiki stood in, of his armed thip left at the Nofs, saved the traveller ; as he over heard them occasionally talking of the vengeance his crew would take of the
1793. towns not ret though norant liutena turn t tumn


Chutki aints of as that ves, one and will ched an tki lanmit his h their waiting e of the who had baco and m. He nd after coast of to exout in vhere he urney of the jead in the road with ft snow. ; mefsenTchutiki fs, saved :asionally ke of the
towns and people near them, if their commander did not return in a certain time ; for they fortunately thought it was to wait there for him, and were ignorant of the orders given by caprain Billings to lis liutenant, to winter at the island of Analaki, and return to Kamtchatka in the summer, as it was autumn when he landed in their country.

- Arrived at Yakuts, captain Billings dispatched his mefsenger to the court, and was to set out soon for Irkuts on the lake Baycal, a thousand versts nearer Peterfburgh, for the recovery of his health, much impaired by the scuryy, where he was to wait her majesty's orders of return ; his instructions being executed in the space of six years absence, as far as physical obstacles would permit.

His consort captain Hall, which sailed long after him from Kamtchatka, he never saw during the whole of last voyage, although he waited for her at an appointed rendezvous; but the courier says, that the news of her arrival at St Peter and St Paul, was received before he set out. This was either a new fhip, or the old one repaired, which had drove on thore on setting out from Kamtchatka, mentioned in my first intelligence of the expedition wol. ix. p. 61.
The Sotrick or Centurion of Cofsacks he sent down here, and who had been with him in his expedition as interpreter for the Tchutki language, is a most curious and entertaining subject, from his violent attachment to his native climate, many hundred versts to the north of Ochotk. Your correspondent had much conversation with him at Dr Pal-

## 84 <br> of captain Billings. Yuly 10 .

 las's, who is charged with the businefs of the expedition, and was much pleased with his threwd sen. sible remarks on every subject started to him. Even his laughable attachment to such a climate is howcver a virtue strongly implanted in the nature of man, for a wise purpose, and seems always stronger, in proportion to the physical imperfections of the country. Nay none seem so subject to the maladie du pays (of which both Swifs, Scots, and Welch, have been known to die, as mountaineers aud other inhabitants of the lefs fertile districts.His winter drefs is a long garment reaching down half his legs, of rein deer fkin, with the hair inwards; a cap of the same; and both breeches and stockings when travelling or in his own country, are likewise of that fur ; though here he wears common boots, and thinner breeches, in our comparatively warm climate.

The colour of the outside is a dark red, tanned * in his own family, soft to the touch like catton vel-

* The simple procefs of tanning the hides of the rein decr, as practised by each family is as follows :
. They are first covered, and rolled up for twenty four hours, with a coating of the frocal contents of the animal's boweis : next morning they scrape the hairy side, softened in some degree by the first frecal aoaking, with a harp semicircular iron hlade, fastened into a wooden handle. A second coating of rein deer dung is then laid over it, which after another night's application is again scraped off, and the skin hung up in a stream of smoke till-the hair becomes loose, when it is taken down, and macerated a little in water, so as to get the hair finally clean away.
- It is then ready for the second preparation, which consists in a thorough greasing with the dried row of finh, previously masticated in the moatlis of the whole family, (to hasten the businef.) an operation

1793. 

vet, an
to the here. He months on the
 and winter aresage leaves, for they never stock so as to take a round form ; that the natives arestrangers to bread, (except those in government employ who are served with flour) as no species of corn will grow ; in fhort that they live intirely on fifh, which it is their summer occupation to catch and dry; but that those who have money, or rather merchandize and braudy, may occasionally regale themselves with a haunch of rein deer, purchased from the Koriaks who visit them in winter.

He likewise informed me that no man can go to any distance from home in summer, as their only conveyance is in sledges drawn by dogs, which cannot of course travel then, and acknowledged that few days are sufficiently hot during its fhort duration, to throw off their fur coat. But after giving us this account of his country, climate, and the ma-
burning it in a hole in the earth on a grate, so as to receive the oil that falls frum it in the operation) is substituted to that of the fifh roe in the Kamtchatka procefs; and I presume both rew to your Britifh tanners, who have got a century heyond these primitive family arts, although we see for certain purposes they are not to be despised, as hey prevent insects from executing the part afsigned to them in the beautiful arrangement of the universe.
1 Thall probably in a future letter give you a more ample acco int of the preparatio. 1 of all the species of leather manufactured in Rufsia, which may be called national, \{this curious paper is received and will appear in due time,] as I presume that all of them will be more or lefs interesting, as differiug from the highly improved state of the art in Great Britain. Such comparisons must be curious evin if no utility fhould result from them, which I by no means can take upon me to say will be the case, as such procefses must tend to throw light on the philusophy of tanning ; or in other words on the antiseptic powere of vegctable substances, in preserving dcad animal matter.
$\times 993$. ny com still ex the othe cided $p$ farther govern willing rubles plenty would mer, w lay up The mitive ment from $t$ tion, to mak Tchou

July 101 turnips, tock so trangers log who 11 grow ; is their at those braudy, haunch ho visit
in go to eir only ich canged that rt dura$r$ giving the ma-
the oil that fifh roe in Britifh tanrily arts, aldespised, as hem in the
ple acco unt d in Rufsia, ved and will more or lefs of the art in if no utility upon me to ow light on eptic powere

2793: extracts from Snorro's bistory. 17 ny comforts of life which they are deprived of, he still exprefsed the same partiality for it, over all the others he nad yet seen, and only gave up this decided preference in favolir of one spot, 800 versts farther north, where he was born; and where, if the government would but permit him to live, he would willingly give up his wages, (amounting to 160 rubles per annum,) as filh and water fowl were so plenty there, that a man had more food than he would consume, with very little labour, in the summer, whilst they were to be had, and abundance to lay up for winter provision.
The spot so much praised and desired by this primitive charanter, is the abandoned Rufsian settlement of Anadyrik, which was fourd too expensive from tine distance to which all necefsaries, ammunition, E̋c; were obliged to be transported from Ochotik, to make head against the continual attacks of the Tchoutktchi, at that time very troublesome. To be concluded in anotber number.

Extracts prom Snorro's history of Scandinavia
For the Bee.
The following extracts from Snorro's history were translated and iorwarded to the Editor, by a respectable correspondent, who has favoured the public through the channel of this Miscellany from its commencement with many interesting articles.
Touching the introduction of christianity into Norway; and also, a description of the ancient beatben festival of Yole, translated from Snorro and Thurlson's bistory of $N \cdot$ rway, written in the Icelandic, or an* Vol. xyi.
$\ddagger$
extracts from Snorro's bistory, $\quad$ fuly 10. cient Gothic language, "bout 550 years ago. Of this ancient and curious book a splendid edition bas lately been printed in Denmark, at the expence of the Prince Royal, in 3 vols. Folio. The following is a translation of the 15 th, 16 th , and 17 th chupters of the bistory of Hako the Good, page $13^{8}$ vol. 1.
$K_{\text {ing Hako was a good christian before he came to }}$ Norway; (he had been baptized in England, during his residence at the court of Athelstane), but as all the inhabitants of Norway, particularly the nobility, were heathens, and rach addicted to the worthip of their false gods; and as Hako s ond much in need of the afsistance of the nobility, as well as of the favour of the people, he thought it mos: advisable to exercise his o:vn religion in private. He observed the sundays, and fasted on fridays; and vaas not unmindful of the other holidays of the church. He made a law, for fixing the heathen feat of yole, on the same day the christians kept ch istmafs. Hoggnight preceded, and was usually heid on the florteft day in the year.* The feaft of yole continued for three days thereafter. $\dagger$ He ordered the people to provide ale made of barley, for the celebration of this feaft, or else to pay its value in money. It was his intention to introduce the christian religion, as

* The reader will here ouserve the gernine derivation of the word role, and also of the name generally given to the night preceding that festival Hogg-monay. The first appears to have been the ancient heathen name of their greatest holiday, and the word bogg, to kill or make slaughter.
$\dagger$ The feast of christmafs or yule, is held for three days together in Aberdeenshire at this day. Edit.
 bas lately ce of the wing is a bupters of vol. 1 .
e came to ad, during but as all e nobility, worthip of in need of the favour le to exerserved the ot unmindHe made a ile, on the fs. Hoggthe flortontinued for : people to lebration of ley. It was religion, as
ion of the word ight preceding been the ancient ord bogg, to kill lays together in
extracts from Snorro's bistory. 19
soon as he wis lix in on his throne, and had brought all the kingdom under subjection. He admitted into his confidence, those who embraced christianity, and bestowed his favours principally upon them: he permitted many also to adhere to their ancient sacrifices. He resided chiefly in Thrandholm, where most of his great adherents were. Supported by their influence, and that of other powerful men, who had become christians, he sent into England for bifhops, and learned divines. On their arrival, Hako declared his purpose of converting all the kingdom. The inhabitants of the provinces of Morey, and Raumsdale, left this matter to be decided by the people of Throndham. Then king Hako built some churches, and appointed priests for them. When he came to Throndham, he held a convention, and desired the inhabitants to turn christians. They answered that they wifhed the matter to be transferred to the convention of Frostan, where all the inhabitants of Throndham would afsemble and decide on this proposal.
chap. xvi.
Of the Heathen Sacrifices.
Sigurd earl of Lida was the most addicted to the heathen worfhip, as his father Hako had also been. Sigurd presided in the room of the king, over all the feasts and sacrifices in Throndham. The ancient custom was, that every householder attended the great sacrifices in the temple, and brought victuals and ale to serve them during the festival. On this occasion taere were killed cattle of all kinds, and likewise horse3. The blood of these victims is called hlaut, and the cups in which the blood is received and kept is hlaut bowl, or hlaut holder. An utensil is prepared like a watering pot, which is used in sprinkling with this blood all the altars, the pedestals of their Gods, the walls of their temples, both outside and in, and also the men. But the more delicate parts of the fleh, are drefsed for the use of the people. In the middle of the pavement of the temple, fires are kindled, over which kettles are hung, filled with libation, which are distributed among the people in cups. The prince, at whose expence the feast is provided, consecrates both the meat and drink, and a bumper is then drank in honour of O din, that he may give victory and prosperity to the kingdom; another to Frey, for a plentiful season and peace; the third cup which is called bragaful, is drank by many to the memory of such of their princes and heroes as have fallen in war: a fourth cup, crlled minni is consecrated to their departed friends, who had signalized themselves during their lives. Earl Sigurd was very generous and renowned among the people, for his liberality; he made a great sacrifice also at Lodom, of which he defrayed the whole expence.
char. vxii.
The Convention at Frostan.
King Hako came to the convention at Froftan, where a great number of the inhabitants of the kingdom were afsembled. When the convention were met, King Hako told them that he had summoned the freeholders and farmers, the rich and the poor; in fhort the whole of his subjects, joung and old, pross :ensil is sprinkestals of outside delicate the peotemple, e hung, aong the ence the leat and ur of O $y$ to the ason and gaful, is eir prinirth cup, friends, eir lives. d among eat sacrihe whole

Froftan, the kingwere met, roned the poor ; in old, pros?
extracts from Snorro's bistory,
1993 and unfortunate, women and men, that they perous and become christians, and believe in one God, Christ the son of Mary, and lay aside their ancient sacrifices and heathen gods : that they fhould keep holy every seveuth day, abstaining frrm work; and that they flould observe a fast day once in the week.
When the people heard this proposal, there was great murmuring among them. The country people said, the king wanted to deprive them at once of their industry and the religion of their forefathers; and that they could not inhabit the land. The bond-men and servants said, they could not work if their food was taken from them ; adding, that it was just such a proposal as they fhould have expetted from king Hako, his father, or any of the Hako family ; as they were all very sparing of their entertainments, though liberal enough in distributing their money. Abiorn of Middehouse in Gaulardale, stood up, and addrefsed himself thus to the king: "King Hako, when you held your first conventien, and when we chose you king, and when we were restored by ycu to our ancient inheritances, we all thought ourselves supremely happy; but now, things wear a more doubfful appearance: we are uncertain if we be free, or if you are preparing a new sort of slavery for us, since we must lay aside the religion profefsed by our forefathers, who are now in their graves, and who were far better men than us, and from whose religion we derived much benefit. From our great love to you, we admitted you to a fhare in the framing our laws, and deciding our law suits, It is our intention, to observe iaviolably the laws which you have will follow you as our general; we will respect you as our king, as long as any of us who were present at those conventions thall breathe; provided you act with moderation, and grant a requeft which we think not improper. But, if you are violent, and determined rather to try your strength with us; then, we land owners have resolved to abandon you, and to choose another prince, under whose government we may enjoy the religion which we like, ar:d which we do not with to change. And now king, it is your businefs to determine before the afsembly breaks up, which of these two propositions you will accept of."
The people who heard this discourse, declared their approbation of it with great noise and applaufe. The tumult being a little allayed, and silence again restored, earl Sigurd addrefsed the people, and told them, that Hako consented to what they wifhed ; and, that the friendihip that subsisted between them fhould not be difsolved. The people replied, that they wilhed the king to sacrifice according to the custom of their fathers, and to supplicate the gods to send them peace and plenty.*

QUERIES RESPECTING BEINGS of ideal existence.

## Sir,

To the Editor of the Bee.
In a communication from Rufsia, formerly inserted in the Bee, (vol. xiv. p. 122.) there were some allu-

* The Editor will be much ob:ired to his corrospondent for farther exiracts from this very serviceable and interesting performance. present you act e think 1 deterhen, we and to nent we which is your :aks up, ept of." ed their fe. The 1 restord them, nd, that fhould at they custom to send inserted me allufor farther ance.

1703. queries on ideal beings.
sions to imaginary beings, once no lefs firmly believed the inhabitants of these northern regions, than magpies, crows, and black cattle. You will readily perceive that Brownies, Fairies, and such like goblins, are the subject of my present inquiry : not that I wifh to know whether those beings were the offspring of a gloomy superstition, combined with ignorance and credulity, or what could have given rise to the fabulous legends concerning them; though I fhould think those subjects, properly handled, not unworthy of the pen of genius; but simply this, as a previous inquiry with regard to the natural history of those creatures of a wild disordered fancy, to ascertain, if that can be done, in what country, and at what era the idea of fairies was first broached. Their airy forms lefs terrible than those of the other spirits of darknefs; their drefs, their music and dancing, immenente luna, mark them rather as the attendants of Diana, than the inmates of Pluto, or the children of Lodo. Should any of your correspondents through the channel of your valuable Miscellany, favour us with any new light on those antiquated topics, I may perhaps trouble yoi with a conjecture concerning their real character and true origin, supported by collateral evidence from their history, as handed down by tradition. I mention the latter circumstance to distinguifh the real fairies from those that were the creatures of poetic fancy, whether in allegory or novel. I. am, Sir, Yours,

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* The Editor will thank any of his correspondents for hints on this subject, and will be particularly obliged to the writer of the above, for his promised communication.


## The Siege of a Heart.

Belinna studied man, and knew his folly, Smil'd with the gay, glooin'd with the melancholy, Lovers in crouds begg'd humbly her commands, And seem'd in heav'n when they might kifs her hands. First came Conceit, torn from his darling toilet, Drest in the various hues which deck the violet, Gigled and ogled, talk'd of mutual blifs, Flutter'd like silk fly from the chrysalis. His drefs explained his wit could go no farther, But surley ladies, "this can do no murder. A city buck next strove to won the laurel, A jocky blood with twenty thousand pound A jocky blood with twenty thousand pound Appeared, and hop"d with victory to be crown'd. Bel heard impatient, "Thats your sorts" disa And all the leaps performed by his holses, Till tir'd to death the bade him change his grour
And with his grooms go Tallio the hounds Sir; And with his grooms go Tallio the hounds
Next came, terrifick name, a man of war;
Bold were his looks, his oaths were bolder far;
Bold were his looks, his oaths were bolder far
This forward blade, Belinda bluih'd to tell it, Had got commifsion'd ere he learnt to spell it. A poet next, with elegies and sonnets, On lapdogs dead, and fair Belinda's bonnets, Strove for the honour of the maid's alltance
But all the muses were kept at defiance.
A scholar too, would try; the would not hear him For all the talk on one side who could bear him. A modest fellow next began to stammer; But both his jaws were nail'd by Cupid's hammer Cherries and snow are ne'er found at one season; Cherries and snow are ne'er found at one season,
More seldom love is seen conjoin'd with reason, More seldom love is seea conjoin'd with reasoll,
A spouting playbouse lounger claim'd a hearing A spouting playbouse lounger claim'd a h
But was discarded on his first appearing. But was discarded on his first appearing.
A. young man who all moruing studied graces A young mas who all moruing studied gra
The sport of fancy and of all new faces, Efsay'd to won her, then with joy elate, Turn'd on his heel, and how'd a male cocquet. At length eppear'd a firm and manly youth,
Whose thoughts were honour, and whose words were truth,
He lov'd the maiden, the approved the plan,
And found that honour is 2 woman's man.
Phonix Hunter.

## A Wimtar Pizce.

## From Loch Lomond, a poem.

In winter oft deicends the flaky snow, And heaps the mountain tops, and fills the glens. The woods, that fringe the lake around, scarce bear The woods, that fringe A deeper aaure now Th' opprefive load. A. Iecper aaure now The lake itseif alsumes. And fast in ice each tefser fiood is hound. Hither, from more inclement fies, the swar
On sounding piaions, through the yielding air, On sounding piaions, through the yielding ais And thousiand fowls of various wing, reso Oft wheeling round thy hospitable rood, fight ; Which, open still, invites their wanderi
At length they light and swim around, Ard mix, and dive, and joyful clap their Or fkim in croops excursive o'er the duep. Their airy ronnds, and on their near approach Had felt his breast beat high with barb'rous joy, They please and ver alternate. While conceal'd They please and he cautious lurks unseen, By rock or buth hifting, of he takes his aimAnd irequent ihiting, of he thet cold benum'd, Fet bamed stit; ant full late, and leaves unhurt The floating tribes, which yet bis eye provoke, The flaating tribes, which yet his eye provose
Now distant seen far glistering to the moon.

## Vanity or Nameṣ:

S Ax, where those names riaich set the world on fire? Where does the pride of Gre ce and Rome retire ? Whis de pame now marks the butcher's dog, Coesar's dread aamend Scipio drives a hog: Cato saws wood, ancey ! search the tanner's yard, Seek you for Pompey : search the tanner's yard,
You'll meet with Nero in your garden's guard.

## Litraary Intelligence.

IT is with pleasure the Editor announces to the public, the institution of a new literary society in Newcastle upon Tyne, on a plan so liberal, as cannot fail to be attended with very beneficial effects to society. Happy it is for those communities in which men, instead of wrangling about politics or controversial divinity; which only tend to sour the mind, and to estrange men from one another, cordially unite together with a view to the advencement of science, and the general difsemination of useful knowledge. Among young persons in particular, such institutions are in the highest degree beneficial; as they excite a spirit of emulation that gives a laudable bent to the human mind, and calls off the attention in sone measure from vain and frivulous, perhaps vicious pursuits. Every person who has the welfare of the community at heart, which is best promoted by the active energy of mind, and the virtuous dispositions of its members, must rejoice at the diffusion of such laudable societies, and lend his best aid to promote their prosperity. Every parent especially endowed with ample forture who is interested in the welfare of his posterity, must feel a glow of satisfaction at the mention of such an institution within the sphere of his influence, as it must paturally tend to diminifh that anxicty which every parent must feel, when he sees his children exposed to the seductions of pleasure, or the allurements of ambition; without any powerful call to divert his mind into an ardent pursuit of objects that tend to afford more lasting and Gatisfactory enjoyments. It is, therefore, in a peculiar manner incumbent on such men
893.
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to lend every afsistance in their power to promote the establifhment and prosperity of such societies.

The objects intended to be attained by this society are so interesting, and they are so clearly explained in the following well digested plan of it, which has been transmitted to the Editor, that he thinks he will do his readers in general a pleasure by submitting it to their perusal, without abridegment or mutilation of any sort.

Plan of the Literary and Philosophical Socicty of Newcastle upon Tyne.
Qnemadmadum enim aqua, sive ex ceclesti rore descendens, sive ex fontibus scaturiens, facile disperditur, nisi colligatur in aliqua receptacula, uhi per unionem et congregationem se sustentare et fovere pofsit, similiter liquor iste scientix pretiosisisimus mox periret omnis et evanesceret, nisi conservaretur in libris, traditionibus, colloquiis, ac precipue in locis certis his rebus destinatis.

Prefatory observations on the propriety of establifhing a Literary Society in Newcastle; and on the objects wbich will naturally claim the attention of its members.
" Among the various causes of the rapid advancement of science, which has taken place in modern times, the institution of Philosophical Societies is one of the most obvious and important. Men by their united labours accompliif undertakings, far superior to the efforts of individual strength; and this is particularly the case with intellectual pursuits. "Knowledge, like fire, is brought forth by collision ;"' and in the free conversations of afsociated friends, many lights have been struck out, and served as hints for the most important discoveries, which would not, probably, have occurred to their authors, in the retirements of private meditation. Societies of this nature have, besides, been instrumental to draw forth those talerts, which would otherwise have been buried in ob? through the medium of their transactions, to make their first entry into the world of letters, who would never have ventured, but under some such sanction, to have ap. peared before the public in a literary character at all.
" It is to the honour of our native country, that these excellent helps to the improvement and difusion of knowjedge were introduced by her sons; and that the Royal Society of London, which was the first in order of time, continues to claim the first rank, among the literary societies of Europe. But it is to be regretted, that, while, in Germany, France, and Italy, there is scarcely a provincisl town of consequence which has not some establifment of this kiod, in England they have been, in a great measure, confined to the metropolis. Of hete, indeed, very respectable societies have been formed in the capitals" of our sister kingdoms, the transactions of which have done honour to the abilities of their respective authors. And in England, the Literary and Philosophical Society of Manchester has not only been eminently serviceable to that flourifhing town, by leading the attention of several of its members to pursuits connected with the improvement of its extensive manufactures, but it has greatly contributed to the general iostruction and entertainnient, ioy the publication of its memoirs.
"Is it not highly desirable that these provincial literary societics might become more general ? Might they not serve as nurseries, to train up useful members for the larger ánd more important afociations? to whose labours they would, in the mean time, be the means of exciting a more general attention, by diffusing, more extensively, a taste for philosophical and literary inquiries. Might they not, besides, be made to answer a salutary moral purgose, by encouraging in our youth a love of literature,

Yuly 10. couraged ake their uld never have ap. at all. hat these of knowthe Royal $r$ of time, rary socihat, while, y a provin: ablifhment great meadeed, very capitals "of bave done cors. And ty of Man. ble to that veral of its ovement of contributed ;
incial literMight they bers for the iose labours of exciting :xtensively, cs. Might moral purof literature,
1793. Viterary socicty, Newcastle. 29 and an ambition to distinguif themseives among the membera of these societies? May they not be expected to en. crease the pleasures and advantages of social intercouse, by providing an easy method of spending the evening agreeably and usefully ; and may they not thus be a means of checking the first formation of difsipated habits; of banifhing from our tables the coarser pleasures of intemperance; and of substituting, for the always contemptio ble, and frequently destructive, pursuits of the gamester, the rational and manily eutertainments of literature and philosophy ?
"These observations may serve to evince the propriety of such institutions in every considerable town. But there appear to be many circumstances peculiarly favousable to the attempt, at least, in Newcastle.-Previous, however, to an enumeration of these circumstances, it may not be improper to advert to an institution of great respectability, already subsiating here; which easy be thought, perbaps, to supersude the necefsity of any furchur jiterary establifhment.
"The gentlemen of the faculty in this town and neighbourhood have fhewn a laudable zeal for the advancement of medical science, and of those branches of philosophy, which more immediately relate to it, by forming themselves, about five years aggo, into a "Philosophical and Medical Society." There cannot be the smaliert doubt of the great utility of this institution, or of the advantages with which it must have been attended; and it appears to be formed upon such liberal principles, as to admit into its body any lovers of general literature who pight offer themselves as candidates, though not of the faculty. But since it will, naturally, be the principal object of its members to improve the practial part of their profefion, and since this is an object of the utmost im -
yuly ro. portance to the general welfare, it would certainly be improper in them so far to extend their plan, as to admit the general inves' igation of scientific subjects. On the other hand, since the recitation of cases, with their symptoms and treatment, cannot but be, at least uninterestiog, to a general audience, a society formed upon the idea of admitting persons of all profefsions, parties, and persuasions, floould prohibit the introduction of fractical medicine, as well as, for obvious reasons, of politics and religion.
"Without interfering, therefore, with the Medical Society, it appears that there is still room for a general literary afsociation; which, however, must probably still look out, from among the members of that most respectable profefsion, for a considerable fhare of its credit and support.
" To return from this digrefsion : The circumstances which seem to render Newcastle a favourable seat for a literary society, are such as follow :

* " I. The two greai natural products of this part of the country, coal and lead.
" 1. The origin and cbemical properties of coal, the position in which it is found in the earth, the thicknefs and inclination of its strata, the nature of the strata above and below it, and the frequent interruption by perpendicular fisures called dykes, troubles, \& e ., the knowledge of which is almost entirely a literary desideratum, very little, or nothing; being to be found about it in books *) are carious and interesting subjects of inquiry, concerning which the ingenious persons who are employed as viewers rice capable of supplying better information than can be obtained any other way. To these gentlemen, on the
* See Williams's Mineral Kingdom, almost the only book in which these interesting objecta in mineralogy arc explained. . Edit,

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" Im ground akilful that . wh residen tions to this ma improv to qua, the be: doc. do

Yuly $100^{\circ}$ be imImit the ae other mptoms ing, to a a of aduasions, icine, as lical Sogeneral ably atill t respecedit and nstances for a li. rt of the :oal, the snefs and bove and endicular ledge of very litks *) are incerning viewers a can be on the in which Edit,

L793. literary society, Newcasile.
other hand, the speculative philosopher might perhaps have an opportunity of seturning the obligation, by communicating aseful hints concerning the nature of the several damps and vapours which infest the mines, with the meaus of destroying or removing them.
"Improvements in the machinery, both above and below ground, supply a constant field for the invention of the akilful mechanic; and indeed the bare keeping up of that which is at present in use, will secure the constant residence of ingenious men in this line, whose speculations may afford both entertainment and advantage. To this may be added, that there is prubably still room for improvement in the method of working the coal, both as to quantity and roundnefs, in the meana of preserving the health, and providing for the safety of the miners, doc. doc.
" 2. Similar observations may be made respecting the othar great product, lead; particularly with regard to what concerns the, bealib of the workmen employed in all the branches of it, from its first discovery in the mine, to the manufactures in which it is even most remotely concerned : to which may be added the great ease with which a complete collection and inversigation may be made of the several kinds of ore, with the spars, and o. ther heterogeneous substances, which are found along with them in the veins; not to say that there is probably more room for the introduction of mechatical and other improvements, into the method of working lead, than coal mines.
" 3. The introduction of various manufactures, which depend upon the plenty and cheapnefs of fucl; such as those of wrought and cast iron, and steel, glafs, pottery, boc. has been attended with great advantage to this neighbourhood. May it not be one object of a soeiety of this na.

## 32 Riterary socity, Newcastle. Yuly 10!

 ture, to point out, and encourage the establifhment of such other manufactures, as are, on this account, peculiar1 y adapted to this country?" 4. It is obvious that Newcastle enjoys peculiar advantages for chemical investigations, on account of the cheapnefs of fuel, glafs, fire clay, wrought and cast iron, infplements, *C. GC. $;$ it may, therefore; be expected that persons who have 2 turn for inquiry will be induced to apply to these pursuits; especially as they may have an opportunity of secing many chemical procefies, upon a large seale, at the works of various ingenious persons residing in this town and neighbourbood.
" II. It will be a worthy object of such a society to inguixe, how far the country is stili improveable." Frobably many mineral treasures may yet be discovered, which have hitherto eluded the researches of the curious ${ }^{*}$. Hints for the advancement of agriculture might pofsibly come sven from such a society ; or at least, as, perhaps, iadeed, is more likely, it might receive entertainment 2nd instruction from the communications of ingenious men ex gaged in the varions branches of this most important national concern. Schemes fe-f facilitatiog communication by means of inland navigatzon have, of late, engaged much of the public attention; and something of this kind has even been thought practicable here. A society of this nature will furnifh a proper place for canvafsing the arguments for and against such undertakings.
" More immediately within its province, under this' head, would be the analysis of various mineral waters which have been found within this district ; as the sul-

* Many valuable hints on this subject may perthaps be gaxhered from Wallis's History of Nerthumberland.

Syly $10!$ , peculiar-
eculiar adint of the I cast iron, jected that induced to ay have an es, upon 2 ersons resiciety to inFrobably red, which curious *. ht pofsibly as, perhaps, tertainment enious men important communics te, engaged ing of this re. A so ace for canih undertaunder this eral waters as the sul-

## ps be gathered

Viterary society, Newcastle.
2793. ${ }^{2}$ Phur springs of Gill's.land and Butterby, the salt springs of the latter place and Birtley, various chalybeate waters, ${ }^{\text {bre. And, in the present advanced state of chemica }}$ science, particularly since the 'great improvements introduced into the chemical investigation of waters by Bergman and others, a more accurate adalysis might easily be made of those which supply this town than can be found elsewhere ; and pertiaps further hints might be given for obtaining a better supply.
" III. But it is not merely on account of its mineral treasures, or its capability of further improvemest, that the country will claim the attention of this society: The romantic scenery which is every where found in it, especially on the banks of the Tyne, and the other rivers, will furnifh a variety of subjects for the pencil, and for the lover of picture rque description. With these the society may hope to be occasionalily entertained.
"IV. And the profusion of antiquities, both military and ecclesiastical, not only in Newcastle, but along the Ruman Wall, which, though they have furnihed abundance of employment for so many able pens, are not yet by any means exhausted, will engage che attention of the patient inquirers after these venerable monuments of extinct nations, customs, and religions.
"V. In this respect, however, we may not, perhaps, be able to make any great addition to the voluminous collections of the indefatigable author of the History of Newcastle. But it may, perhaps, be a subject which will not altogether disappoint our inquiries, how far he has left room for sapplying his defects with regard io; $\mathbf{i}$. The exact enumeration, and accurate clafrification (as to jex, age, and other circumstances,) of the inhabitants of the town, which is not merely an object of curiosity, but might answer many useful purposes with respect to medical in. vot. xyi.
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## literary intelligence.

fuly 10
quiries, questions of polititical ceconomy, the computation of annuities \&c.; 2. The history and progrefs of comsmerce, particularly of the coal tri.- ; 3. Accaunts of the introduction and gradual extension, of the various manufactures: In thort, with regard to almost evcry thing relating to the present state of this extensive and populous town and neighbourhood.
" VI. The biegraphy, too, of eminent men, who have been natives of, or residents in, these parts, may furnilh very useful articles for perusal, and subjects for conversation, to such a society.
VII. To the various circumstances ...tioned it may be added, that Newcastle is peculiarly well situated for procuring literary inte.!igence.
" I. As being more immediately connected, and enjoying more frequent (indeed constant) opportunities of communicating, with the capitals both of England and Seotland $\dagger$, than any other town in either kingdom.
" 2. As being peculiarly well situated for making collections of natural, and other curiosities from abroad, by means of the vefsels which trade from this port into various parts of the world : in which we may also hope to be axsisted by the ingenious natives of this town and neighbourhood who reside in, or occasionally visit, foreign countries. The connections, besides, which some of $\mathbf{v}$ o may hàve with learned fortigners, may, in like manner : " improved to obtain accounts of the progrefs of liteartv : in other countries.

* The regulations for the internal go:ernment of the workmen empioyed by Crawley'scompany at Swalwell, are said to be very curious, though probably but linte known.
$\dagger$ And the residence of an ingenious friend of many of the members in the capital of the third, will secure also the communication of Irifi Literary Intedigence.

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| $\begin{array}{l}1 \\ \text { yuly } 10 \\ \text { putation }\end{array}$ | of com. ts of the is manuhing repopulous furnilh onversa...tioned isituated and enanities of land and m. king colroad, by nto varipe to be d neighforeign ne. of $v$ ? uner ? iteartv

workmen e very cu-
the memaication of

T793. literary society, Newcastle. 35 "VIII. The mention of our concern in fhipping naturally leads our thoughts to navisation, and its necefsary auxiliary, the Matbematics. And here so wide a field of important objects is opened to our view, as might lead a projector into a boundlefs range of speculation. Suffice it to say, that the improvement of naval archilecture has given rise to the recent establifhment of a society under no lefs than royal patronage; that the solution of various impor-tant problems, stil! necefsary to the perfection of navigation, has, for near a century, been considered as a national object, and a Board of Commifsioners been appointed for this purpose alone; that the Matbematical Sciences, in their various branches, are capable of almost universal extent and application; and that in these most sublime of human investigations, the natives of that part of the country which we inhatit, have particulary distinguifhed themselves; as a variety of important works, which have been publifhed within the last twenty years, are sufficient to prove.
" It might, further, be remarked, with what good ground we may hope to look forward to the pleasure of being favoured with various clafsical illustrations, iuquirics into antient manners, customs, \&c. \&c.; what a favourable prospect we may reasonably entertain of being rega-: led with specimens of eastern literature; which is daily becoming more and more important in a commercial view, i and which appears to be fraught with various beauties, both of sentiment and diction: We might resume a for-; mer general argument, and fhew the advantages which may arise to our youth in partucular, from any institu. tion which may tend to obviate the many temptations. arising from the great degree of leisure which, seems, from whatever cause, to attend the trade of this por.:" demonstrate the propriety of attempting such an estab-lifhment.-It only remains to inform the public, that several gentlemen, residing in Neweastle and its neighbourhood, after maturely considering the above mentioned circumstances, bave at length determined to from themselves into a Literary and Philosophical' Society. Several preparatory meetings having been held, it was resolved, on Thursday the 7 th of February 1793, that the following plan fhould be laid before the publie, and that the friends of literature and philosopy fhould be respectfully solicited to contribute their afsistance to carry it into execution.
Farther particulars of the plan will be given in our next.
$\qquad$

Str,

## On Serpents. <br> To the Editor of the Bee.

Arter long waiting, in expectation that some of your readers would give an explanation of the phenomenun I sent you an account of, which you thought proper to insert in volume ninth, page fifth of your Bee, and not having observed any thing of a similar nature taken noties of, I begin to think that none of your correspondents. have ever observed any thing of the same kind. Your curious account of the migration of eels somewhat resembled it, but farther explanation is still wanted, otherwise it will still remain unaccounted for. I fhall just mention to you, a few things which may tend to confirm my former account still more. About two weeks after I wrote to you, the same person that found the one I described, observed two distinct companies, near the same place. where first found, moving in the same order, but not so,

1793: numerc and to this is place ; any $c o$ body. togethe stuck quently count adders; fly stin cies of fly afte ving $u_{1}$ eat the istence.
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Seveas resolthat the and that spectful$y$ it into

## $r$ next.

, nomenon proper to , and not taken no. pondents 1. Your at resem. otherwise mention 2 my forI I wrote lescribed, me place ut not so

1793: - index indicatorius: 37 numerous. He killed them every one for fear of danger, and told me of them when he came home. So that this is now the fourth time they have been seen in this place; once in the adder $\mathfrak{k i n}$, and three times without any cover, only moving in regular order, in one aggregate body. Their life seemed to depend upon keeping. close together, because when separated, the dust on the road stuck to them so that they could not move, and consequently would soon have died; it appears, by your account to be quite unnatural, to suppose them to be young adders; and supposing them maggots produced by some fly stinging the animal, as you gave an account of a species of fly stinging a caterpillar, and the young of the. fly after being hatched from eggs within its bowels, living upon it until arrived at a certain size, when they eat themselves out, and entered into another state of existence.
However, if this fhould be the case, naturalists seem to be unacquainted with the species by whom they are produced.
As I expect, if health permit, to remain for some time near the place where they were found last summer, if I have the good fortune to find any of them, I thall pay a little more'attention to them; and if pofsible send you a part alive for examination; as I wih much to have this phenomneon farther explained. I remain Sir yours sincerely. $\quad$ G. R. K.

## Index Indicatorjus.

The following lines were sent by an old subscribor some time ago; on the magnum bonum sunday's club; a clob which welare well pleased to think few of our readers have ever heard of.

## index indicalorius.

yuly 10:
Ridiculum acri.
Ha ! ha : cried old Begby, and grimned so broad,
His tone and his phiz seem'd so new and so odd,
All his dons were astomin'd -struck dumb with surprise, They herag on his lips, and decypher'd his eyes. Ha ! ha ! my good fellows, he roars out anew, Our vicegerents on earth leave us little to do. These fleih and blood demona have learned so well The art of our calling, they laugh at our hell. We believe, and we tremble, but so do not they How royally they keep the dominical day Their own bonum magnum I'll haug round their neck, So $!$ dub them my kights, ( sic subscribitur) Nick.
Given in council, at our palace of Pandemonium, and in the year of our infernal reign 5795 .
D. W. narrates a story that has been too often realised, of a girl whose name was Susan, whose parents from affluent circumstances were sunk into poverty by inevitable lofses; and whose father after some innefectual efforts . reinst.te his affairs, sunk under a load of affliction and died. His destitute family were then reduced to the necefsity to go into s, ice: Susan was received into the house of a master, who behaved at fist with tendernefs to her, which by an afsumed sympathy on $s p=1$, engendered gratitude on hers; and he, taking advantage $f$ these circumstances seduced and ruined her.

The stnry has been too of al repeated to prove new to any of our readers; and the moral observations thoi.gh just, and dictated by a benevolent mind, have bee , so often made before, that it is unnecefsary to repeat them. It is be regretted that the general destestation of mankind fhould not be so strongly excited by such meannefs and brutality of conduct, as to make men who have been guilty of it, universally detested and fhumed as public disturbers of the peace of suciety. Till this fhall happen, moral reflections on this crime, will prodice little effect. It would afford good object of disquisition for some of our ingenious cortespondents to discover the reason why this crime is so little the object of public detestation in civilised. nations, as it is found universally to be.
A very respectaple correspondent, who signs himself Humanitas, has taken the trouble, to transcribe a very long extract from Mr Clarkson's book on slivery; giving some fhocking instauces of cruelty to negro slaves, which could not be inserted at the time it was received from want of room, and other considerations; and on which it Wuld be uaneceisary at present to enlarge. It is nuch to be regret-
1793.
ted that blic noti have a holvevet word y bing you
This times: , b purpose, naintain known, b Black


Yuly 10:
1793. index indicatorius. ted that such angs mould ever be; and it is to be hoped that the public notice which has of late been taken of such notorious conduct will have a tendency to elieck its frequency at least in future. We find, however, from our own experience at home, that it is extremely dif-
It to prevent some degree of cruelty from being exercised against
s fellow creatures, under various pretexts, even by the most rigid injunctions of law. It would be fortunate for mankind, if every individual, in his private capacity would endeavour to correct the irregularities of his own mind, where interest seems to chalk out 2 different line of conduct from what humanity would seem to require ; for it is to be feared unlefs this be done, the operation of any law that can be contrived for protecting the weak, will prove nugatoryThe instances narrated in the paper here quoted are fhocking to humanity indleed.
A jolly fellow gives some ironical hints addrefsed to the Scottifh gentlemen on polite behaviour; of which the following is a specimen.
" If a lady requests the honour of your company to dine and spend the evening; never refuse her, if you like to go, and are certain her hufband takes a good drink.- Never get up from table until it is time to lay the cloth for supper, and then you may enter the drawing room ; but be sure to be quite drunk, lest the ladies fhould think you a meer milk-sop. If you are so drunk you do not understand a word you say, so much the better; as they cannot be angry at 2 thing you did not mean." And so on.
This might serve in some measure to ridicule the manners of the times:- but it is not quite so pointed, nor is it half so good for this purpose, as the laws enacted by the Emprefs of all the Rufias, for maintaining the etiquitte at afsemblies at court, noiv universally known, by neans of translations, all over Europe.
Blackbeard gives an account of the ram's head club.
Who with chit chat, and sing song gay,
Pafs many a sultry night away.
And a bald account it is. It amounts to this: That the members of this club meet oncea fortnight in the house of a jolly willow, not a hundred miles from the Bee Offlce, where every member pays, fourpence; for which he gets value in ham, porter, beer, a pipe of tobacco, and exlililirating glafs. The president entertiins his guests. with a song, and aks all the conpany in their turn to do the like, rive the names of all the clubs of this sort that subsist in Britain;but who would read them ?

## TO CORRESPONDENTS.

Thz elucidations of $\mathcal{Y}$. $K$. on the gooseberry caterpillar are received and fhall have a place with the first conveniency. His olservation on the slug, and other destructive reptiles will be very acceptable.
The communications by Rama came safely to hand; and fall be duly attended to. But he will see the propriety of postponing the letter on education, till the former communications on that subject are exhausted : which will not be for some time yet.
To the Lover of System, the Editor of the Bee begs leave to observe, that though he wifhes to appropriate some part of his Miscellany to the advancement of knowledge in natural history, and parlany to the advellecing of useful tacts relaring to it; yet it never ticularly to the collecting of useful racts relaing to it; yet it never was his invention to enter into the system of clamsifation, whish would present to most of his readers a series of words and phrases that would be totally unintelligible. Those who wifh to enter deeply into that branch of the sciesice will naturally have recourse to Looks profefsedly written for that purpose. Whatever occurs in this Miscellany on that subject being entirely suited to unscientific remiera, he in some measure guards against the particular this curremiera, in indent calls for. But if the Editor does not pretend to clafs systematically the objects, especially non descript, which he chances to notlee; he will endeavour so to describe them, as that a scientific student may be at little lofs to clafs them himself. This is the utmost length he ever wifhes to go: nor will he deem it enough to exclude an article entirely where the description cannot be in all its exclude an article entirely where could wifh for the scientific student; parts so circumstancial as he could interesting; for in regard to where the matter appears to be interesting; or in regard drawings especiaily, it may often happen that the gencral appear ance, and particular parts of ant object are so exactly represented a to identify it sufficiently on all future occasions in doubtful cases, though the particular parts that are necefsary for its exact systemati
The verses by F.A. are received, and under consideration.
Ase verses by F. A. are received, and under the poetical pieces of Zara, A. R. R. and Aimenes
As are also the poetical pieces of Zara, A. R. R. and the obitua y of the learned with a specimen, which fhall be presented the first convenient occasion.

As also to Sociusifor his obliging communications
The clafsical lines, ad murem, are received, and fhall have a place though the writer will easily see reason why things of this nature can only be inserted with a very sparing hand; and that only whese they are very fhort.
yuly 10. d Bees to Britain; -

## THE BEE,

08
LITERARY WEEKLY INTELIIGENGER,

FOR
Wemaisbay, JoĽ 17. 1793.

On the different varleties of Sheep in a wild ánd do mestic state, reared in the Russian Empire, and bz thr pastoral nations from tuie frontiers of gurope to thogr of China.
Composed principally from the Latin notes of the learned and liberal zoologist Dr Pallas, profefsor of natural bistory in the imperial acadainy in St. Petersburg, containing the interesting remarks made during bis wide extended travels in Rufsia, Siberid, Tartary, Eic.
commúnicatzd ei Arcticus.
For the Bee.
INTRODUCTION.
Thanks to our great countrymen Bacon, Boyle, and Newton, with their worthy succefsors, theoretic jargon, unsupported by facts, is banithed from natural philosophy, and in a great measure from science at large, insomuch that our modern sophists are obliged to direct their hypothetic artillery, to the theory of government, and-will probably retärd its progrefs, as †OL. XVI.

42 account of Jocep found in Rufsia. Ffuly $1 \%$. long as they did that of physics, which has of late years made such wonderful advancement, by followiug the wise plan suggested by the above mentioned real philosophre's, who were, and will ever remain, even in the tomb, the glory of their country.
Surely sir, I need not caution the society for the melioration of Britifh wool, to whom this paper is principally addrefsed, against permitting theoretic rensoning, on the nature of fbeep, to influence any of their operations for the advancement of knowledge on that importaut subject.
They will certainly regard as mere unsupported conjectures, the common place ideas, that the useful animal which makes so deservedly the object of their research, must be small to carry fine wool, large to carry coarse; that it must be fed exactly in this or in that manner ; and that it must inhabit precisely a given climate, or which is the same thing, live exactly at such a diftance above the level of the sea, to enjoy the advantage of a fine fleece.
We are certainly not as yet arrived at that point of information, to speak positively on the subject, although much has been done by intelligent gentlemen of late years ; but must submit to a long and patient course of judicious experiment, to be able to decide on facts afserted with so much boldnefs.
In the mean time, every one who wifhes well to such a laudable undertaking, fhould contribute their mite by giving the best information their situation and knowledge will permit, relative to the fheep in the country they inhabit, including their description, incavurement, weight, feece, food, and general
fuly 17. of late followentioned remain, for the paper is theoretic se any of 10wledge upported the usee object ne wool, xactly in t inhabit me thing, vel of the
oint of inalthough en of late int course e on facts
es well to bute their situation e fheep in $r$ descripad general

5793 account of /boep found in Rufsia. mode of life, details which, though fatiguing to some readers, will be highly useful and acceptable to those who are in search of information on the natural history of the animal ; and more particularly to the society whose patriotic endeavours are directed to a subject of so much national importance.
I make no doubt, but your plodding men of habit, will sneer at such a research, as they do at every thing they do not comprehend, or which militates against the practice of their fathers; but I will venture to affirm, that it is a much easier rakk to change the fleece of theep, than the morals, manners, and even nature of the human species, to fit them for the enjoyment of metaphysical primitive liberty, before the commencement of social compact, which modern pbilosophers are persuading us of the practicability of. But as philosophers are not in general the most opulent members of civil society, there is some danger that they wifh to fifh in troubled water, when the sovereigns they are setting up, have thrown all into anarchy and confusion.

To return to the nore uesful animal which is the subject of this paper, permit me to say that as example is better than precept, I have endeavoured to set one to our countrymen living abroad, by collecting every thing that iny situation will permit, confined as I am by duty to the capital of an empire, relative to the fheep of this country; and I make no doubt but you will give me credit for having had recourse to the ample information collected by my learned friend Dr Pallas; in' his wide extended travels in this empire, and amongst the pastoral nations of Great Tar-

44 account of Joeop found in Rufsia. Fouly $3 \%$. tary, $\mathcal{E}_{\mathrm{c}}$. from the frontiers of China, to those of Euiope. These people are all fhepherds, as well as the Nomades of Siberia, and several countries of Europe, under the dominion or protection of the Rufsian empire ; and the great riches of them all conaist principally in theep.

There are few of these pastoral nations but the doctor saw, either in full horde, or detached parties, so that the opportunities he had of examining not only the wild, but domestic fheep, in several of its varieties, and almost in a state of nature, from their little controled, nay, almost unlimited range, in the wide plains of Tartary, were more numerous than ever fell to the lot of any man who has treated the subject.

But the remarks and observatione our learned cademician will be more particul raluable to the society ; as his equal knowledge in zoology, and the other bronches of natural history, enabled him to give an account of the theep in a very superior manner ; noting the climate, soil, water, and plants, of every district where he found 2 different variety of the animal. The doctor remarked with the eye of a real naturalist, the influence of these, joined to exercise, on the stature, vigour, plumpnefs, and tleece of theep; and has described the distinguihing marks of the four varieties he met with, as well a the musimon or wild theep; in a masterly manner. In fhort his remarks furnifh an excellent model for those of others, who may pursue the subject; and 1 must add in terms of much gratitude, that he furnithed in the most libexal mannor, all
2793. the not theep, intenti ed the in eve faithfu The claim, nal au to hav to be 1 necefs of the alone zutho Howe tion desire ally a there tentic


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uly 17. hose of well as utries of of the all con-
but the ed paramining veral of e, from $d$ range, : numewho has learned uable to ogy, and oled him superior id plants, it varicwith the se, joined umpnefs, stinguiihwith, as masterly excellent the subgratitude, aner, aly
2993. of captain Billings. 43
the notes he had made in his travels, on the subject of theep, the moment your correspondent signiffed an intention to write this paper; and has since revirwod the whole, to see if his meaning had been siezed in every part, and the result of hit observations faithfully given.
The only part your correspondent can then claim, is that of having given the sense of the original author in Englifh, to the best of his power; and to have taken the liberty of explaining what he took to be his meaning, whenever such illustration was necefisary, and the text too laconic for the purpose of the society; as Dr Pallas wrote for the learned alone in the dead language he employed, and the author of this paper for the public in general. However my learned friend having given bis sanction to the whole, by reading it over at the particular desire of your correspondent, and making occasionally a remark, has of course adopted the paper, and thereby rendered it much more worthy of the attention of the society.

> To be continued.

NEWS FROM CAPTAIN BILLINGS.
continued from p. 17.
Curiosities Ec. sent by captain Billings from the Atule islands, and the continent of America.
Happening to be with Dr Pallas, when several cases arrived from captain Billings, containing dif, ferent things collected in his voyages, we recollect baving seep the following articles unpacked.

179 whits
 wild fheep, according to Dr Pallas's opinion.

The musimon or argali carries a fine downy wool; like your fhetland fheep, mixed with long coarse hair ; and of this the islanders near that continent, seem to make several uses.
sth, A curious sort of gingling tambouret, probably intended as an accompanyment to dancers, consisting of a thin circle of wood, with a crofs piece to keep it firm, ornamented with streamers of the long white hair which hangs from the neck of the rein deer.

In place of bells, a number of auk's bills are hung on it all around, which produce a curious gingling noise when the tambouret is thaken.
$6 t h$, several curious head drefses resembling the Gipsy straw hats, worn at present by the ladies in Europe, most artfully and neatly made, and remarkably strong; one in particular had a coloured circle in the middle of it, executed with much taste and good effect, whilst its crown of the tube kind, (the very fafhion at present of this city,) surpafses in invention those of our Belles, being curiously jointed, so as to make a waving or nodding motion in walking, like a plume of feathers.

7th, And last with regard to apparel, we found some hairy caps, probably either intended for war or farce, which all savages are fond o£, mostly decked out with the long rein deer's hair mentioned above.
 to keep off arrows ; but of-so neat and artful a construction, as would probably draw the admiration of even 2 London whip maker; as it rivals him in the application of cat gut on the neatest whip.
It is composed of a number of small rods of a light tough wood, about a yard long, covered and joined together with fine threads of the sinews of some animal, so as to ply round the body, and form a species of light cuirafse. But the manner these sinews are applied is remarkably ncat and artful, whilst they seem to have undergone some previous procefs of bleaching, to have given them the clear silky appearance, that makes this savage armour look so well.
The other articles in captain Billings's cases which drew my attention, were some difhes of $a$ wide boat form, of a hard red wood, unknown to us, close, compact, and without veins. The workmanfhip was neat for men in so low a state of civil society, whilst their form seemed to point out the mariaime ideas so natural to an iusulat situation : nay even the spoon, which by its bent handle, lay conveniently withis the difh, represented a small hoisted into a large boat. These emblematic difhes, with much truth may be supposed to indicate, that they are in general filled from the surrounding element, as the island offers little other food than fifh or amphibeous animals. A couple of inferences I think, may fairly be drawn from these drefses, utensils, Efc. that
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both $t$ are na

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793. on education.
both the musimon or wild fheep, and the rein deer, are hatives of the American continent.

And that these islanders are in a higher state of civilization, than the Americans on the continent, judging from the state of the arts amongst them; a superiority arising probably from the greater security and repose their insular situation offers, than that of their savage brethren on the main land, exposed to continual attacks of other restlefs tribes.

Hints for establishing a Seminary of education on a new Plan.

Continued from vol. $15 \cdot$ p, 239. OF THE ACADEMT.
Or scboool for sciences and useful arts.
$I_{N}$ a complete seminary of education, men of all descriptions, dispositions, tastes, and employments, who are in that rank, as to be able to afford ic expence, ghould have it in their power to acquir all such branches of knowledge as suited their tastes, dispositions, and views in life, without being obliged to attend to any other Sranch of learning than those which they themselves or their parents and guardians thought proper:

If such be the intention of the institution, it would be necefsary, in many branches of science, to have two distinct and separate courses of lectures. One which gave a general view of the leading principles only of that science, for the ase of those stuvOL, xvi.

## $5{ }^{\circ}$

 on education. 5uy 17. dents who did not with toenter deeply into that branch of study, but who were desirous of, understanding the outlines of science io general ; the otber, particalar and miaute, for the use of those who wifhed to become proficients in that particular branch of science only. The reader will observe that attention has been bettowed to this circumstance in the distribution of the following clafses.But not only the scierices, strictly so salled, fhould be there taught; but also the principles of many arts which are of great utility in life, thould be there explained, so as that those who meant to fol low these arts as a businefs in futare, might be enabled to attain them. These alsis he will find ade verted to below.
There are besides some practical arts wery necefsary to be taught to youth, which could not with propriety be included under any of those institutions, either in the gymnasium or academy, which ought to be taught at schools as at present; such as writing, arithmetic, book keeping, walking, dancing, fencing, riding, drawing, masic as a prectical art, Gic.
Exclusive of languages, therefore, ;and these practical arts, the other branches: of knowledge that might with propriety be taught in the ack. demy sppear to be as follow. Each of these braneches of knowledge being taught by a distinct course of lectures, secompanied with -such experiments and illustrations as are necelsary for sendering them clear and intelligible.

## Matbematics

In all its branches. A general course.
 enable them to form such a comprehensive ides of the manner of combining the different pówers,- of correcting their defects, and adapting them for particular purposes, that they would be able to invent with great facility, new machines fitted for every emergency that might occur.
In consequence of the littie attention that is at present bestowed on matters of this kind, many excellent mechanical inventions have been adopted in one part of the country, a great many gears before they are known or thought of in another. Mills of all sorts for grinding grain, affurd a clear example of this ; for every districs has its own particular model, which is there adhered to most religiously for ages, I had almust said, after others much more perfect have been executed in other parts of the country. On other occasions, machines of veij great utility are not so much as heard of in one district, though they be universally employed in another. The winnowing machine affords an example of this eort. It was only very lately intro. duced into London as an invention almost new ; and has not till this hour been ever heard of by many thousands of respectable farmers in England, though in one district in Scotland, it has been known for upwards of fourscore jears; and has been there'so long generally used, that few persons could there be found who ever saw grain wiunowed in any other way.

## Astronomy.

A. particular course, intended for those who wifh to acquire 2 thorough knowledge of this sublinio

their value. Those who have not adveried to this particular can scarcely form an idea of the amounc of the lofs that is thus daily incurred; but they may form some ider of it when they are told, that scarcely a single material which is employed in oleansing or in separating ohemical bodies from each other, but retains properties after these operations, frequently as valuable as before they were employed; and might, by killful management, be either recovered in their original form, or applied in other manufactures with equal effect as new materials, though these in general are at present suffered to run entirely to waste.

> To be continued.

## ON PHYSIOGNOMY.

For the Bee.
"What's female beauty, but an air divine,
Thro' which the mind's all gentle gricee fbine?
They, like the sun, irradiate all between;
The body charms hecause the soul is seen.
Hence men are often captives oi il face,
They know not why, of no peculiar grace.
Some forms tho' bright no mortal man can beat, Some mone resist, tho' not exceeding fair.

Younc.
The soul and body are so closely connected toge. ther; that whatever highly offects the one, always produces some effect upon the other also. Whatever is hurfful to the body, and tends to difsolve its frame, excites the sensation of pain in the mind ${ }_{6}$ as whatever promotes the health and vigour of the
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 face and mein, are the greatest ornaments which nature can bestow upon it, and the best recommendation to the love of others. Wherever the appearance of good and virtuous affections is strougly painted, it produces love and good will; as on the contrary, every mark of a sour, narrow, selfifh temper immediately excites aversion and dislike. 'Tis the appearance then of benevolent and amiable dispositions that so suddenly, and often powerfully prejudics, us in favour of those with whose real character we are entirely unacquainted. The appearance of mudesty and gentlenefs, an unaffected simplicity of manners, never fail to gain our good will. These qualities, as they contribute greatly to the ease and pleasure of society, are always agreeable, always beloved; but pride and arrogance, a.forward afsuming air, a contempt of others, as they destroy the happinefs of mutual intercourse, so every symptom of them excites our aversion. And wherever the amisble and benevolent affections are strougly exprefsed in the features and manner, men are pretty unanimous in the judgement they form of the character, and easily discover the cause of it. They readily answer any one who alks upon what their opinion is founded, that they see kindnefs, affability, benevolence, chearfulnefs, modesty, painted in the face of such a person.
It is not however the appearance of the social and benevolent dispositions alone which allures us ti:us powerfully, aid secretly gains our good will; but the appearance of that turn of mind, those inclinations and humuls, which we f.uu most prevalent in:

spirits, will love every appearance of such a disposition in others, and feei no favourable prepofsefsion, for any one whose look and manner indicate the want of it. These two particulars which have been pointed out, appear to be the sources of those sudden prejudice, we form at first sight, before we are really aryuainted with thetrue characters of those we see. Where the cheracters of these dispositions are striking and obvious, peopleeasily account for the consequences of them. But where the indications of them are lefs plain, there is greater diversity the in sudden judgements men form of the character, and it is at the same time more difticult to trace the favourable or unfavourable prejudices they take to their source and crigin. This I hall endeavour to explain a little more fully.

Every one knows the surprising power of the afsociation of ideas by which a train of ideas which have no natural relation or affinity with one another, having been presented at the same time to the mind, become s.o closely connected, that any one of them being afterwards presented to the mind, it ren calls the whole succefsion; and this happens so constantly; go instantancously, that the combination of inese ideas which was only accidental or arbitrary, comes to be considered as natural; and people imagine that ideas that have always accompanied one another in their minds, zever were nor can be separated. It is almost needlefs to give instances in a matter so well known. 'Tis for this reason that persons of a narrow confined education, who have
$\times 793$ had no opinic surpr what to in mann
viatic
thing are $g$ pable of ju ther, fanc ing any the with
 come afterwards to be more and more neglected, till at last we forget them entirely, and cannot tell to what such a combination is owing, or by what accident' it " as formed.
Monsieur des Cartes, in one of his letters tells that he had frequently observed he had a particular affection and fondnefs for every body that squinted. This he says led him to inquire into what could be the cause of so odd an effect ; that after some reflection he discovered it to be owing to this acc:dent, that when he was a child, he bad been attended by a young girl who had this defect, of whom he was ext remely fond Being accustomed therefore to see this girl, and the obvious paricularity of squinting making a strong imprefsion upon him, which was always accompanied with the affections of love and fondnefs for her, made the connection so strong, that whatever afterwards made the same imprefsion upon his senses, immediately awakened the same affections which it did at first.
This instance may serve to explain a great number of others. If the affections of a child have been won by the fondnefs and carrefses of any person, the child beholds every thing relating to him with pleasure; it inarks every look, every action, and naturally connects the ideas of kindnefs, love, good nature, with that set of features, that air and manner, which it has observed in him or her. Whenever the child afterwards sees a similarity of features and gestures, it will imnediately conciude that it is accompanied with the same goodnefs and benevolence, and they will ex-
1793. cite in The $m$ any pa stantly with w will ex the san if any become him or give it feel for we hav the san observ of idea be dir judgen judices For th whirh ideas o from o excite lent d that w sight, our ${ }^{2}$ lent a and ca wantir per w these

Lill 1s. but tell to tacciis girl, aking a rays acnefs for ever afsenses, rhich it t numve been son, the th plea-naturalI nature, which it child afturés, it ied with will ex-
1793. on physiognomy. 63 cite in it the same fondnefs and good will as at first. The most distant resemblance of such a person in any particular however minute and trifling, will instantly recall to the mind the whole train of ideas with which such an appearance was first connected; it will excite the same pleasing sensations, and awaken the same feelings and pafsions. On the other hand, if any person by injuring and teasing a child, has become the object of its dislike, whatever resembles him or her in the most accidental circumstance, will give it pain, and excite the same aversion it used to feel for him. In fine, any similarity to one whom we have either loved or hated, will produce in us the same affections of love or aversion, wherever it is observed. Now as thes accidental combinations of ideas may be infinitely diversified, and will often be, directly contrary in different persons, various judgements will be formed, and quite different prejudices produced from the same external appearance. For the same feature, the same air and manner,' which by one person has been connected with the ideas of kindnefs, chearfulnefs, and benevolence, may from other circumstances, and a different combination, excite in another the ideas of a selfif, sour, malevolent disposition. But in every case, we will find that what disposes us to think well of a person at first sight, and what as it were instantaneously commands our good will, is either the appearance of benevolent and amiable dispositions, simplicity, modesty, and candour; or provided these do not appear to be wanting, the indications of that humour and tensper which is most agreeable to our own, whether these qualities of mind really are, or from some par- ticular circumstance, or some combination of ideas, appear to us to be exprefsed in the face, the air, and manner of the person.

The exprefsions of these amiable dispositions of mind, give external beauty its chief force, and most powerful charm. Beauty, harmony, and just proportions, are always riewed with pleasure; and no beauty in external objects affects us so strongly as that of the human form. A fine face, a well fhaped body, an easy air, and graceful deportment, are beineld with a high degree of pleasure by every spectator. Yet still it is the exprefsion of something inward that charms us most. For though the beauty or deformity of the mind, is not necefsarily. connected with that of the body, yet we are naturally inclined to infer the one from the other; and wherever we behold a beautiful and agreeable form, we are apt to conclude, that the soul which animates it, is no lefs amiable. When we observe great beauty and elegance in the one, we will not allow ourselves to think the other is deformed and depraved. . But that the qualities of the miud exprefsed in the face and manner, form the great charm of beauty, and have the most powerful influence in gaining the affections will appear, if we consider that where good sense and a good heart are not discovered, we may admire the fine proportions and symmetry of features, but will find nothing that attracts out affection and good will. "Why else," (but for the reason now given,) says the noble author of the characteristics, "is the very air of foolifhnefs enough to cloy a lover at first sight? Why does an idiot look and manner destroy the effect of all their
1793. outw:



## AD Msremí",

## Nidis aratro eversis.

For the Bee.
Eheu, parya nitedula, qualis nunc tremor implé
Pectora : Ne sußito celerí te prorlpe cursu;
Insectari te nollem rulia truculenta:
Nature, imperio humano, foedus sociale
Ruptum; mi dolet, et justam me dicere cogit Illam suspicionem, qua fit ut exsilis a me Terrigena cónite, in terram tecum redittiro.

Haud equidem dubito quin tu furere aliquando.
Quidni? animal miserum, te certe vivere opertet ;
Granum e meitite tota, ecce petitio parva!
Quiodque a te demptum; damnum haud dignosceré pofsem:
Et mihíquod superest illo fruar numine fausto.
Angusta foy domus moestam dedit parvi ruinam :
Structuram ifvivilidăth spectas dispergere ventos; Etructuram invalidam spectas dispergere ventos; Et nee jam stipulas teukes, illam ad renovandam;
Usquam suppeditant irva : interé imminet osper, Usquam suppeditant srva: intered imminet aspe:
Murdaces referens ventos acresque, December. Murdaces referens ventos acresque, December
Agros, en, nudatós, vastatos, hyememque. "
Agros, en, nuaatos, vastatos, hyememque
Vidisti tristem properintem, speraque fovebas,
Obtecta hîc ut coneri aquilones degere gorses:
At octidid nidos, crudeli vochere, aratrun.
Congeries heec culmotum exigua et foliorum,
Fefso dente fuit multo et convecta labore :
Nunc operam̀' perdis, ct tectis exul wdeinptis,
Frigús acerbum perferres, pluviasque nivales.
At tron initicium, tü parva nitedula, solum es,
Quam vana est mens prudens et prasaga futuri:
Consilia enim, que muribus et mortalibus weris; Summa concipiuntur curas et mortalibus agris A sneicunt; et, pró succelsu tectere in obliquum Als, Atramen haud incortum est pre relinquuat. Hora etenim orresens solum est, proe me te cise beatumo ;
Ast retro, inque dies solum te tangere poisit:
Ast retro, inque dies noestos, meal lumina verto;
Et quamvis non prevideo, auguror atque tremise

* It is hoped our mere Englinh readers will not be difsatisfied at our gratifying those of cl fsic taste, with a stall corner, once in the course of several volumes.

Plan of the Litrrary and Phlososphical Society of Newcastle upon Tyne.

$$
\text { Continued from p. } 3^{6} \text {. }
$$

"Ar a meeting held at the Afsembly-Rooms on Thurs. day January 24. 1793. for the purpose of taking into consideration the propriety of establifhing a Literary and Philosophieal Society of Newcastle,
" Resolved,
"That it appears to this meeting highly expedient, that such a Society be formed.
" Resolved,
"That William Cramlington, Esq; Robert Hopper Williamson, Esq; the Rev. Edward Moises, the Rev. William Turner, Dr Pemberton, Dr Ramsay, Dr Wood, Mr Anderson, Mr Murray, Mr Newton, Mr Desvid Stephenson, Mr Thomas Gibson, Mr Doubleday, Mr Malin Sorbie, and Mr Nicholas Story, be a committee for drawing up a plan to be submitted to the next general meeting, which thall be held at the. Dispensary on Thursday the $7^{\text {th }}$ of February, at six o'clock in the evening.
" Resolved,
"That in the mean time the cotmittee be requested to meet each Wednesday previous to the general meetipg, at the above mentioned hour and place.
"At a general meeting, held at the Dispensary, 0 Thursday, Feb. 7. 1793.
(The Rev. Edward Moises in the chair.)

A plan for the formation and government of a Literary Society having been presented by the conimittee,
" It was resolved,
" I. That this mecting do form itself into a saciety, by the name of "The Literary and Philosophical Society of Newcastle upon Tyne."
" II. That this socisty fhath consist,'
" in. Of Ordinary Members; who fhall be liable, from the time of their becoming members; to the aniual contribution of one guinea; and to whom thall be confined the sole management of the businets of the Society, and the election of officers and members.
" 2. Of Honorary Members; with whose correspondence the society may hope, to be favoured; but who fhall not be lisble to any expence.
" III That all persons resident within five miles of Newcastle, thall be eligible into the clafs of Ordinary Members only: But that petsons residing beyond the distance of five miles, may be elected into either. clafs.
"IV. That every person who :hall join the society, in person, or by leiter, at its first regular meeting, on the jth day of March, fhall have a power to nominate, on that day, one Ordinary and one-Honorary Member; after which, all candidates for admifsion flall be proposed by at leat three members, during two succefsive meetings of the society. That every election fiaill be by ballot, twelve members at least being present; and that the votes of three-fourths of the members present flall be requisite for the admifision of the candidate.
"V. That a President, four Vice-Presidents, two Secretaries, a Treasurer, and four other Members, fhall be annually. elected, by written lists, out of the clafs of
to Niterary society, Newcastle. July it. Ordinary Members, at the general meeting in March, and fhall form the Committee of the Society; any five being competent to act. To them fhall be entrusted the expenditure of the funds of the society; (any member, however, having a right to recommend, and any general meeting to direct, the purchase of such books, ษc. as they may think proper.) They thall also have a power to decide upon the propriety of communicating to the society any papers which may be received, as well as upon their subsequent insertion in the records of the So: ciety.
" VI. That the meetings of the enciety be held at the Dispensary ; for the present, not more ftequently than the first Thursday in every month. That the chair be taken at quarter before seven; but that the meribers be requ ed to meet at half past six, to hear such literary intelligence; erc. as any person may have to commu. nicate.
" VII. That the reading of papers thall always commence at seven o'clock precisely; and if the election of Members, or other private businefs, fhould not be first dispatched, the President may adjourn such businefs till after the discufsion of the subject for the night.
". VIIL. That the subjects for conversation fhall comprehend the Mathematics, Natural Philosophy and History, Chemistry, Polite Literature, Antiquities, Civil History, Biography, Questions of General Law and Policy, Commerce, and the Arts. But that Religion, the practical branches. of Law and Physic, Britijb Politics, and indeed all Politics of the day, flall te deemed prolibited subjects of conversation.
" IX. That ail the friends of literature and philnsophy, whether Members or not, be invited to favour the socie-

July 1 March, any five ted the member, general , છc. 2 s a power g to the well as the So:
d at the tly than chair be nembers h literacommu.
ays comelection 1 not be ch busifor the
all comhy and ties, Ci Caw and Zelition, ifb Polined pro.

Insophy, ne socie:

1793: Viterary society, Newcastle. $7 x$ ty with papers on any of the above subjects, or with literary intelligence, curious productions of nature or art, drc. directed to any Member of the Society: And that all communications, which thall have been approved by the Committee, fhall be read, by one of the Secretaries, or by the author, at his option, in the order in which they were received; notice being given, at the close of each meeting, whenever it can conveniently be done, of the subject of the paper or papers to be read at the, next.
" X. That the Society will consider itself as particularly indebted to those who flall favour it with noticeaconcerning coal and lead, with the strata, ve. accumpanying them; or with specimens, draughts, plans, sections, borings, धc. illustrative of the natural history of these, minerals.
" XI. That it be left to the future deliberations of the Society to determine what, or whether any, measures Shall. be taken for obtaining the establifhment of a general library : But that, in the mean time, Members wantting any particular book, fhall be permitted to give notice of ' j t, in the Society'a Room, in order that, if any other Member be in pofsefsion of, and disposed to lend, it, (or can give information where it may be obtained,) the person who bas occasion for it, may be accommodated upon the following terms vix. That he give a written receipt for any book furnifhed by a Member, with an engagement to return it, within a specified time, in as good condition as received.
" XII. That any Member may introduce a atranger ; but that an inhabitant of the town can only be in. troduced with the permifsion of the President for the night. " XIII. That, in order to encourage a taste for lirerature in the younger members of the community, it be allowed to any Member to introduce a young person, betweern the nges of seventeen and twenty-one; but that this clafs of visitors be expected to withdraw immediately after the reading of papers is concluded.
" XIV. That it be requested of Honorary and Corresponding Members to suggest such hints as may eccur to them for the improvement of the plan of this Society.
"XV. That these regulations, together with the preface recommended by the Committee, be printed, for distribution amongst the friends of those who have already subscribed the form of afsociation.

Edward Moises. Chairman."
Officers for 1793.
President,
Yobn Widdrington Esq. V. Presidents, R. H. Williamson Esq. Yobn Clark M. D doc,

Stephen Pemberton M. D. William Cramlington Esq. Secretaries, . Rev, William Turner, Mr R.Doubleday.

Treasurer,
Committee,
Yohn Ramsay M.D. Mr Walter Hall. Mr D. Stepbenson, fames Wood MD.

Literary Intellicence from Russia.
Communicated by Arcricus.
Extraordinary cold produced by the vegetable allafi**.
Prorsssor, Lovita, the same mentioned in a former Ar. ticle to have discovered a mode of restoring putrid fluids,

* Scme slight notices of this irportant discovery were givenin the bee, vol. xv. p. 69. The following more particular account of it will he highly accepiable to our Philosophicai rcaders.
 by means of the chrystalized caustic alkali, freezes mercury by the pound, nay in mafses of eight or twelve pounds at a time, in an iron pot in a warm room, heated to twelve degrees above the freezing point of $R$ Reaumeur, and produced thirty-six in his frigorific mixture below it. I cite here the particulars of his experiment in the imperial academy. He has never yet been able to freeze highly rectified spirit of wine, although he produced forty degrees of cold, aided by eighteen and a half natural cold, no more than his predecefsor in these experiments mentioned above; a fact that would have staggered the belicf of natural philosoplyy some years ago, when mercury was universally preferred for ascertaining the cold of the most northern countries, in perfect confidence that it was the most tenacious fluid of the two, with regard to its retention of heat. How. ever, Dr Pallas and the other academicians who attended the experiments already mentioned in 1785 , immediately gave up as fallacious, all their observations made in very high latitudes with mercursal thermometers, on seeing it freeze at thirty-two, and then cease to be a measurer of cold, as is literally the case. However, fortunately spirit of wine sti!l remains fluid, and perfectly answers that purpose, in the greatest cold yet produced by all the refinement of physicks; indeed its resisting such an inconceiveable degree of cold as fcrty degrees of Reaumeur
- below the freczing point, equal to fifty-eight and one third below o of Fahrenhcit, is rather a discovery of curiosity than use, as probably no animated being couid live even in thirty-sis; for we know that with a cold of thirty-four, all nature sefms to be threatened with destruction, whether animal or vegetabic, birds fall down dead; trees are rent with it : nay even the joists and beams of houses, make explocions as if blown ap with gun powder, to the tersor of the inhabitauts, who dare not fhow their faees to
yuly 1y: s mercury unds at a welve de. produced herc the academy. rectified s of cold, nore than above ; a ural phisally preern countenacious t. How attended nediately $e$ in very seeing it asurer of ely spirit vers that Il the reon inconeaumeur one third curiosity e even in four, all whether are rent es, make the terfaces to

1793. fitcrary intelligence. 73 the atmosphere, during the fhort ieign of such a calamity, which all the furs of Siberia cannot make endurable to the most northern inlabitant.

## Dephlogisticated fluor gas *.

Count Steremberg made his curious experiment here, to consume a diamond in a species of air which takes fire on coming in contact with the phl $0_{i, i}$ istic gem.
The tluid which has this singular property, is the fluor air, distilled on manganese, in a tin retort, till it loses the power of corroding glafs.
In my opinion the tin retort, in this procefs, can have no uther use, than preventing the escape of the fluid, which would make its way through glafs; but what merits attention is, that the fluor acid fhould be convertible into air after losing it phlogiston, (and ce ainly the manganese must dephlogisticate this, as it does the other acids, for I think Dr Priestley found that he could not convert the marine acid into permanent air, after having gone through this very proceff. However I cite the learned doctor only from memory.

Literary news taken from the sevententh volune of the labours of the Economical society of $S$ P $P$ ersburg, printed in the Rufsian language, now in the prefs, and will appear soon.
On the rhus typbinum or vinegar "'ant, the irschbolben sumach, of the Germans, a communication by the Aulic councellor Beberi.
This fiant, origirally a native ? North America, las been long cultivated in the north of Germany, and is lately introduced into Kufsia.

* This also was mentioned in a former number of the Bec rol. sv; 15 69.

It has got the name of the vinegar plant from the double reason of the young germen of its fruit, when fermented, producing either new, or adding to the strength of old weak vinegar, whilst its ripe berries afford an agreeable acid, which might supply the place, when necefsary, of the sitric acid.
The powerful astringency of this plant in all its parts, recommends it, according to the learned author of the paper, as useful in several of the arts.

As for example the ripe berries boiled with allum, make a good dye for hats.

The plant in all its parts may be used as a succedaneum for oak bark in tanning, especially the white glove leather. It will likewise answer to prepare a dye for black, green, and yellow colours; and with martial vitriol it makes a good ink,

The milky juice that flows from incisions made in the trunk or branches, makes, when dried, the basis of i varnifh little inferior to the Chinese.
Bees are remarkably fond of its fluwers; and it affords more honey than any of the flowering flarubs, so that it may prove a useful branch of ecoaiomy, where rearing these insects is an chject. Lastly, the natives of Araerica use the dried leaves as tobacco. Such is the subject of the paper on this curious astringent plant ; but I presume we must allow something for the over-rated account of its German culiivators, although I make no doubt but the learned author, whom I well know to be such, and a native of the country where it is in such esteem, has only faithfully collected them, and submitted the whol, to the judgement of the society.
fuly 17 e double rmented, h of old greeable $y$, of the its parts, f the pa-
(m, make ccedanete glove dye for artial vi-
de in the of is var-
it affords o that it e rearing f Americ subject ut I pre1 account doubt but ch, and 2 , has onhe who!
1793. literary inteligence, vinegar plant. 77

He enumerates five species which probably may suit different climates and suils, viz. the rhus typlinum, glabrum, copallinum, coriaria, and cotinus *.

As to the cultivation of the rbus typhinum, the subject of this article, and which promises fair to answer with you, as it thrives in the north of Germany, where certainly the winters are ruder; it is first raised by seeds planted in autumn, which come up next spring, and may be afterwards multiplied by cuttings ; nay, I must caution you that as the branches bend down, and plant themselves, it is easier got in, than out of ground, so that I recommend, in trying experiments with this, with the asclepias Syriaca or silk plant, and with the two specits of Siberian polygonum or wild buckwheat, that you plant. them in a spot bounded by a frame of boards, sunk deep enough in the gronnd to confine their subterraneous wanderings, otherways you may naturalize your foreign guests, whether you find them or not worth the privilege of denizens $\dagger$.

## AMERICAN ANECDOIE

During the war before last, a company of Indian savages defeated an Englih detachment. The conquered could not escape so swiftly as the conquerors persued. They

* All these are common in this country, except the copallinum, which is more rare. We have besides that the rhus rbododendron, which is hardy, and several kinds that require the green house or stove. Edit.
$\dagger$ The rhus typhinum in this country sends up great plenty of suckers, by which means it has been_cultivated in this country sufficiently quickly to supply the demand for it; asit is here only consi. dereç as a flurub of no economical use, and not of great beauty.

Edit. were taken and treated with such barbarity, as is hardly to be equalled even in these savage countries.

A young Englifh officer being pursued by two savages who approached him with uplifted hatchets, and seeing that death was inevitable, determined to sell his life dearly. At this instant, an old savage, armed with a bows; was preparing to pierce his heart with an arrow; but scarcely had he afsumed that posture, when he suddenly 1. . 215 ait: and threw himself between the young of. ficir and: oarbarian combatants, who instantly retired with ..orct.
The old Indian took the Engliihman by the hand, dispelled all his fears, by his carefses, and conducted him to his cabin, where he always treated him with that tendernefs which cannot be affected. He was left his master than his companion; taught him the Indian language, and made the rude acts of that country familiar to him. They lived contentedly together, and one thing only disturbed the young Englifhman's tranquillity ; the old man would sometimes fix his eyes on him, and, while he surveyed him attentively, tears fell in torrents from his eyes.

On the return of spring, however, they recommenced hostilities, and every one appeared in arms. The old man who had yet strength sufficient to support the toils of war, set off with the rest, accompanied by his prisoner. The Indians having marched above two hundred leagues through forests, at last arrived on the borders of a plain, where they discovered the Engliih camp.
The old savage, observing the young man's countenance, flrewed him the Englifh camp. "There are thy brethren, (said he to him,) waiting to fight us. Be at-- entive. I have saved thy life. I have taught thee to make a canoe, a bow, and arrows; to surprise an enemy in the forcst, to manage the hatchet, and to carry off a scalp.
593.
anecdole.
79
What wast thou, when I first conducted thes into my catin? Thy hạnds ware like those of a child; they served neither to support nor defeud thee: thy soul was buried in the obocurtty of night; you knew nothing; but from me you have learned every thing. Wilt thou be so ungrateful, with a view to reconcile yourself to your brethrea, as to lift up the hatchet against us ?"
The young Englifhman protested, that he would rather a thousand times lase his own life, than thed the blood of one of his Indian friends.

The old savage covered his face with his hands, and bowed his head. After having been some time in that post e, k: looked on the young Englifliman, and said to him, in a tove mixed with tendernefs and grief: "Hast thou a father ?"-'He was living, (said the young man, ) when I quitted my country." "Oh ! how unfortunate is he !" cried the old man; and after a moment's silence, he added, " knowest thou that I have been a father? I am no more such! I saw my son fall in battle; he fought by my side; my son fell cuvered with wounds, and died like a man! but 1 revenged his death, yes, I rerenged it."
He pronsunced these words in great agitation; his whole body trembled, and sighs and groans, which with difficulty found their way, almost suffocated him; his eyes lost their usual serenity, and his sighs could not find a palsage from his heart. By degrees, he became more serene, and turning towards the east, where the sun was ri-: sing, he said to the young man; "Seest thou that gilded heaven, which spreads abroad its resplendent light? Does it afford thee any pleasure to behold it ?" 'Yes,' said the Englifman, 'the sight adds new vigour to my beart.' "Ah, thou happy man : but to mc it affords no pleasure!", replied the savage, thedding a flood of tears A moment afterwards, he fhewed the young man a llub in bloom; pleasure in beholding it?" ' Yes, I have,' replied the young man. "To me it no longer affords any," answered the savage hastily, and then concluded with these words: "Be gone, hasten to thy own country, that thy father may have pleasure in beholding the rising sun, and the flowers of the spring."

## Index Indicatorius.

Criticus objects to the corn laws in force, (in r79r) and repro: bates bounties as being lighly pernicious. Instead of these, says he, " Let the land holders in each of the coru counties, erect themselves into a banking company, with a capital sufficient to purchase तouble the quantity of corn ever was exported in the most plentiful year, then let them give in so much of this capital as will be sufficient to lay up the corn of one year through that county, and whenever the corn fell so low in that county, as to allow of the bounty by the present regulation, let the orcupiers of land deliver theif corns into the nearcst granary, as low as the bounty price ; after this let the export be free, till the corn rise in any county ten per cent ahove the bounty price, then let it be stopt till it fall as low as before, or the free exportation be allowed again. He then proposes the large towns fhould each erect granarics, and purchase as mach corn as would sustain the whole inhagbitants a twelve morths." $E^{c}$. $E_{c} c$.
A Weivilber as early as March r 7 g r, advises the margin of the Bee to be made larger, [this has since been done by eniarging the paper, without dimininhing the size of the page.] "May I presume (sars he) to beg of you to give us a head of an eminent Scotsman by way of frontispiece to each volume. It would beautity the work, and prove highly gratifying to. many of your readers. This correspondent wil' observe his hints have not been thrown away. It always affords the Editor much satisfaction when he can comply with the wifles of lis readers. And be ls now happy in being able to give them prints that will vie with those, of any other periodical performance. He has it in contenplation soon to get another heal done of Dr ullen, that he may be cnabled to cancel the wretched thing he was compelled; through breach of faith in the operator, to give in the first number.
The Editor baving been out of toun, acknowledgements to correso pondents are deferred.

 of the society, or suit the bounds allotted to papers in the Bee; but the curious inquirer may have recourse for that species of information to Dr Pallas's learned work, his Spicilegia Zoologica fasciculus undecimus, printed at Berlin in 1776 .
Dr Pallas found the ovis fera, or wild fheep, in all its native vigour, boldnefs, and activity, inhabiting the vast chain of mountains which run through the centre of Asia to the eastern sea, and the branches which it setids off to Great Tartary, China, and the Indies.

This wild animal which our learned naturalist declares to be the musimon of Pliny, and the ophion of the Greeks, is called argali by the Siberians, which means wild fheep; and by the Rufsians kamennoi barann, or fheep of the rocks, from its ordinary place of abode.
It delights in the bare rocks of the Asiatic, chain just mentioned, where it is constantly found balking in the sun ; but it avoids the woods of the mounainns, and every other object that would intercept the direct rays of the glorious luminary.
${ }^{2}$ Its food is the Alpine plants and flrubs it finds amongst the rocks. The argali prefers a temperate climate, although he does not disdain that of Asiatic Siberia, as tre there finds his favourite bare rocks, sun inine, and Alpine plants; nay it is even found in the cold eastern extremity of Siberia and Kamthatka, which plainly proves that nature has given a most extensive range to the fheep in a wild state, equal even to what fhe has given to man, the lord of the creation; a fact that ought to make

wly 24 papers ave reor Pal-ascicup , in all inhabi:hrough e branChina, turalist opbion berians, Rufsians a its oric chain ad balke mounntercept
it finds tempethat of :ite bare is even eria and ture has ep in a to man, to make

2793: account of the argaki. 83 us slow in believiag the afsertions hinted at in my introduction, which tend to prove the fhecp a local animal ; or at least confined to certain latitudes, to pofsefs it in all its value*.

The argali loves solitude, or pofsibly perfect liberty, and therefore flees the haunts of all-subduing man; hence it gradually abandons a country in proportion as it becomes peopled, if no unsurmountable obstacle obstructs its flight; insomuch that Dr Pallas thinks that nothing but the surrounding sea can account for the wild fheep being found in an ${ }^{\text {® }}$ inhabited island; as is sometimes the case.

The ewe of the argali brings forth before the melting of the snow. Her lamb resembles much a young kid; except, that they have a large flat protuberance in place of horns, and that they are covered with a woolly hair frizzled and of a dark grey. There is no animal so fhy as the argali, which it is almost impofsible to overtake on such ground as it keeps to. When pursued it does not run streight forward, but doubles .and turns like a hare, at the same time that it scrambles up, and over the rocks with wonderful agility. In the same proportion that the adult argali is wild and untameable, the lamb is easy to

* We learn from Pruce's travels, or rather we have there a confir mation of what wes known long ago, that the borse is a native of a wery hot climate, and is found in his gre *est beauty, activity, firc, $\xi^{\circ}$. between the latitude $20^{\circ}$ and $3^{68}$ : yet there is no part of the world where that noble animal is reared in greater perfection than in Great Britain, where by crofsing the breed, you have obtained all this qualities of the different races united into one. tame when taken young, and fed first on milk, and afterwards oh fodder, like the domestic fheep, as has been found on numerous experiments made in the Rulsian settlements in these parts.
This Animal formerly frequented the regions about the upper Irtiß, and some other parts of Siberia, where it is no longer seen since colonies have been settled in these countries. It is common in the Mongalian, Songarian, and Tartarian mountạins, where it enjoys its favourite solitude or liberty. The argali is found likewise on the banks of the Lena, up as high as 60 degrees of north latitude; and it propagates its species even in Kamtchatka; as noticed before. The doctor gives us a description of a young argali ram of that country, which he took from Steller's zoological manuscript, a naturalist who had been sent in a former reign to explore the wilds of Siberia.
The argali is also found in the mountains of Persia, of which variety we have a stuffed $\mathfrak{f k i n}$ in the museum of the imperial academy of sciences, sent here by Gmelin, who travelled about the same time with Pallas ; and one of that last mentioned gentleman from Dauria, of which he has given a general description whilst alive, to be seen at the end of this article; although he had not then sufficient leisure to be so particular as he has been in the description of a jemale argali, (likewise translated in this article,) although not with all the minutenefs of the doctor's zoological accuracy; for the reasons given above.
The same wild animal is also said to obtain in the Kuril islands in great size and beauty.
 ferent varieties of theep, from a couple of inches to two feet and upwards, (as will be seen in this paper) that no specific difference can be concluded from that. But Dr. Pallas also found the parent animal of the goat species in a wild state, on the mountains of Caucasus and Caurus, which he has named agagn. rus, and which agrees in all efsential characters with the domestic goat, particularly in the borns: hut this wild goat must not be confounded with the $I b e x$, another animal resembling the goat at first sight, but widely differing from it on nearer inspection, more particularly in the horus, of which I send you 2 drawing, as well as of those of the agagrus, (seeplate 4th) to be compared by the curious with one another, and with those of the Siberian argali, well delineated in the coloured figure of the animal. The ibex, of which Dr. Pallas has learnedly treated, is found on the same mountains of Siberia with the argali, but inhabiting a much higher region, amidst clouds and snow, whilst the wild beep keeps to the lower, and delights in the warmth of the sun, reflected from the bare inferior rocks, as much as the ibex does in cold. It by no means falls into the plan of this paper, to enter further into the history of these two corious animals, which are both in a manner foreign to my subject, and the pursuits of the society to which it is addrefsed. I fhall only take the liberty to suggest a doubt, (which I hope will not offend so respectable a zoologist as Mr. Pennant.) Whether the three animals he examined were not rather the agagrus than the argali of Pallas? from the circumstance of his having ranked them with the goat specics. If they came

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1793 account of the argali.
from the East Indies, they wore probably of the agagrus kind; as that animal frequents the mountains of India and Persia. Since writing the above, Pallas tells me, that Mr Pennant has publifhed a later work on the zoology than the one I have, and that he has pofsibly cleared up the subject there, although he does not remember to have read the article, nor did he the note I have commented on, in the midst of his numerous and varicus labours in natural history; and other literary vocations, recommended to him by her imperial majesty. *

Description of the ovis fera, or wild Jeep, the ARcall of the Siberians.
It is about the beight of a small hart, but its make is much more robust and nervous.

Its form is lefs elegant than that of the deer, and its legs and neck fhorter.

The male is larger than the female, and every way. stouter.

Its bead resembles that of a ram, with long strag a ling hairs about the mouth; but no beard.
lte ear's are rather smaller than those of a ram.
The form of its borns will be best understood by the inspection of the drawing sent; they weigh in an adult somètimes sixteen pounds.

* Mr. Pennant in the last edition of his natural history of quadrupeds, makes three several species. 2. wild fieep, (argali, opbion, musimon.) 2. Bearded, which he formerly called Siberian goat. This diffiers from the argali by its beard, and the great length of hair on its breast. . 3. Caucasan' goat, the ægagrus of Pallas. Thus he restores the gegagrus to the goat, and the other to the fheep genus.

Tail is very short.
The summer coat consists of hort hair, sleek, and resembling that of a deer.

The winter coat consists of wool like down, mixed with hair, every where an inch and an hal! long at leaft, concealing at its roots a fine woolly down, of a white colour, io general.

As to colour and all other particulars, I refer to the drawing, exccuted and coloured from life by the doctor's draughtsman, under his own eye.

The doctor examined in Dauria, a lamb of the argali or wild theep, and found its coat even four or five inches long in some parts, and sufficiently soft, with hair much finer than in the deer kind; nor was it undulated like it.

The colour of its coat was in general of a dark greyif brown, with white tips to the longer hairs, and consisted of hair mixed with wool, of a dark iron grey.

The doctor likewise saw in 1768 , amongst some garments brought from the islands lying between the continent of America and Kamtchatka, strings that were made of a wbite wool, which the doctor was certain had been taken from the argali, and he was confirmed in his opinion on observing that it was mixed with hair.
Dr. Pallas on reading this article, made the following addition to it.
By accounts lately received from the Thutiki, the argali is found of a white colour on the continent of America, opposite to their country. It is likewise ofa whitifh colour at Kamtchatka; which was ano-
$\ldots 1$
fuly 24 . sek, and a, mixed flong at wn , of a refer to e by the the ar$r$ or five ft , with as it unf a dark er hairs, ark iron rst some between strings ctor was he was $t$ it was
follow-
tiki, the inent of likewise vas ano-

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ther reason for supposing that the above mentioned strings were made from the fleece of that animal.

The doctor procured in the Rufsian Davria, between the rivers Onon and Argun, an adult male argali, or wild ram, with an adult female, or wild theep. Below is given the weight and measurement of them; as likewise of an argali lamb of about three months old.

The male argali or wild ram, weighed, whilst entire, three hundred and ten medical pounds. It measured in French feet, inches, and lines.
f. i. l. Total length from the upper lip to the anus 5910 Length of the horns following their curve, 3109 Distance between them at the base, - - 6 Their circumference at the base, - - i 2 xi Distance between their tips in fropt, - $\quad 79$ $\left.\begin{array}{l}\text { Ditto between their posterior arches, } \\ \text { measured over the neck. }\end{array}\right\}$ I 42 The weight of a singie argali horn with its ofseo nucleo was sixteen Rufsian pounds.
(N. B. 40 Rufsian pounds make 36 Englifi.)

The above described male argali, Dr. Rallas had only time to examine superficially, and is the same of which the fkin is to be seen, stuffed, in the museuin of the imperial acadeny of scienes at St. Peterburg, with another of the Persian variety of the argali, sent by Gmelin, about the same time. But the doctor's description of the following is much more distinct.

The female argali or wild theep weighed when entire 2 29를 medical pounds.
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 with pictures of eminent worthies, and no person being present but my young schoolfellow Rawley, I did turn unto $m y$ father, and with cordial affection, mixed with great exprefsions of admiration, didexceedingly descant upon the beauties of his innovationsi; yet not-without some exprefsions that indicated the great charges that I thought must needs have accompanied these undertakings.

## Grammar.

Donatus. Lilly, Servius, Priscian. Aritbmetick.
Pythagoras, Stifelius, Budzus. Logick.
Aristotle, Rodolphus, Porphiry, Seton: Musick.
Arion: Terpander: Orpheus! ! ?
The list in Rbetorick as good as ever.
Cicero, Isocrates, Demosthenes, Quintillian.

## Geometry.

Archimedes, Fuclid, Apollonius. Astronomy.
Regiomontanus, Hally : Copernictus, Ptolomy :
Be pleased now my dear readers, to take your pens, and set down a few names as they may occur to you; Ramus, Verulam, Gafsendi, Descartes, Leibuitz, Harris, Lowth, \&tc. Napier, Briggs, \&xc. Leib. nitz, Harris, encore et encore.

- Palestrina, Carolo, Gosualdo, Arctino, Corelli, Handel, Geminani, \&ec. \&cc. . Gregary, Wultie, Simson, Newton, \&cc. Newton, encore et encore. Halley, Cafsini, d’Alembert, Bernoulli, de la Lande, Mr de la Grange, \&c. encore et encore; and then judge for yourselves how much we owe to the great lord Verulam for his fketclies, for his open. ing men's eyes, and teaching them to think for themselves.
It was the glory of lord Bacon, tolay a foundation forbanißhing the breivary of the cloyster, and introducing the breviary of reason and common sense.
"Wave your toúpees ye little paulty criticks, in sign of worfhip wave."
$\qquad$ rson bewley, I flection, didexvationsi; ated the eaccom\&cc. Leib. ton, encore et de, Mr de la arselves how for his open.

1793. art of life,-rconomy. 03
Whereupon my father with a smile of amiable complacency, and strict intelligence of my thoughts, did thus with great condescension, apply himself to the train of my reflexions.
My son, (said he,) verily it giveth me no small contentment to see that in the midst of admiration, and kind fellowihip, in my delectations, you do fhow forth the rudiments and seeds of the fair blofsom of prudence and economy, which I pray God to ripen into the goodly fruit of well ordered expence; a virtue which standeth high on the tree of the knowledge of good, and of evil.

Engaged as I have long been in a function of great fatigue and anxiety of mind, it was necefsary that I fhould seek for recreations that fhould renew the vigour of my mind, and fit me for continuing the performance of mine arduous duties.

In none could I find such sweet and healthful variety as in these you now behold, which I take to be the purest of humane pleasures, as they were indeed the first that were devised and recommended unto man by his heavenly maker."

God Aimighty first planted a garden, and he hath planted in the mind of man an extraordinary delight in the operations of agriculture, and in beholding the growth and progrefs of the vegetable kingdom.

It is the greatest refreffment to the spirits of man, without which, even palaces are but grofs handy works, and a man thall ever see, that when ages grow to civility and elegance, they lose the chaste fruition of the simple delights that hide themselves in the country, and betake themselves to the pomp of buildings, and the glare and noise of cities, to the great deperition and ruin of all the finer affections of the soul, that is not depraved by artificial and unnatural delectations.

Now, if a man relifh not the turbulent pleasures of a city, during the seasons of recefs from businefs, he must betake himself to the recreations of the country.

But if he fall into the rude sports, and crapulous excefses of esquires, which ever succeed to the violent exertions of hawking and hunting, his last estate will be worse than the former.

For a man ever afsimilateth himself unto what is close unto him, and continually subjected to his senses ; and by following of dogs and of hawks, and by living with horses and horse keepers, he will become brutal in his appetites, and unseemly in his manners, changing the celestial image of his maker, into the likenefs of the inferior creatures with whom he herdeth.

Certainly therefore, as a man of competent riches must have, or seek to have, pleasing occupations of leisure, that fhall exhibit some marks of his own ingenuity or fkill in contrivance, none can be more apposite, innocent, or praise worthy, than those of agriculture, horticulture, and plantation.

Yét in all these, as in every other divertisement to which a man may take for his recreation, regard must be had to the worth of the occasion, and to the ex: tent of his fortune.
 Rowlet, I found it indeed rich in soil, as having been long manured by wealthy churchmer, and abounding in orchyard, but otherwise, from neglect, fallen into rank and uselefs vegetation.
I did therefore set myself first to prepare a plain but commodious dwelling for myself, and for my servants, and hyndes, and then as now to increase both the fertility and amenity of the fields.
But in all this I have been gradual, and have expeaded no more than I was used to do upon other divertisements, which were now supplanted by the sweeter and more profitable divertisements of the country. And now, my son, since 1 am upon the right ordering of expence, and that we have occasion of leisure, I will dilate a little to you, and to your friend Rawley, on this great and important particu. lar of the art of life, without which all other particulars are vain and uselefs, and do end but in trouble and in vexation of spirit.

The first great maxim of economy is, that a man in any degree above the lowest, fhould consider that his ordinary expences, as relating to the mouth, wardrobe, and equipage, do bear but a small proportion unto extraordinaries which cannot so well bear calculation, and are always estimated much below their outgoings; so that at the last many men forbear looking into their real estates and situations, not so much from culpable negligence, as from thinking thereby to bring themselves into melancholy, in respect that they fhall find them bro. ken. But wounds caunot be cured without searching, and he that cannot look into his own estate at all, had need both choose well those whom he employeth, and change them often; to pay as be gooth, and turn all his receipts into certai- ${ }^{i}$ ies, that he may order his economy without the danger of disappointment.

*     * My son ! riches have wings, and sometimes they fly away of themselves, sometimes they must be set a-flying to bring in mote, but do thou guard adventures with certainties, that may uphold lofses.

Now certainly nothing can so guard you againat the evils of poverty, as a strict cconomy in the management of your affairs, and a thunning of those expensive enjoyments which do not only waste tho purse, but enfeeble both the soul and the body.

Another grand maxim therefore in the art of life, touching expence, is to consider well what be absolutely necefsary unto comfort and well doing, and not to mar contentment, by giving vain desires any strong holds in your imagination. If a man goeth into a brafs founder's fhop, or into a market of divers wares, he will bethink himself of many wants, whercof most are needlefs, and spring from the lust of the eye, and the pride of life, and few, very few indeed, of indispensible utility.
So it is also in the general experience of tife, throughout all its departments. When you go out into the world, every day will present new objects that will draw forth your concupiscence, and - jou will not be able to marhall them in their due
 arching, at all, employreth, and ay order tment.
d someres they do thou Y uphold I against the ma. of those vaste tho dy. e art of what be Il doing, in desires a man a market of many ring from and few, of tife, you go $t$ new obence, and their due
abooutely neceffary to your subsistance, and far within the limits of your fortunce and estate.
I recommend unto you the carrying tablets always about with you, whereupon to write and make due entries of the smallest expenditure; and that you do most religiously write out the same, fair and correctly, (however inconsiderable it may be, ben fore you sleep.
Four times in the year at leass, during the great festivals, it will be of high import that you do strictly examine all the entries of your expenditure, and maturely consider how far you have swelled some, and diminifhed others, beyond a reasonable proportion, so that you may be able thereafter to proportion. them more to your comfort.
As if you be plentiful in diet, to be saving in apparel ; and so in the rest. The uphot also of these considerations I would that you coinmit unto writing, that these tablets may be unto you as a manuel for the right ordering of economy in expence. Take care that you be not penny wise, and pound foolih. Beware of beginning charges which once begun, will continue ; but be frank, especially in the giving of rewards for services that will not often return.
Cast not away your doublet if it will serve for your other apparel; and be chiefly careful in thuse things, which return daily, and hourly, and are not in the sight and ken of your fellows.
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## 98 artof life, -economy guly 24:

Finally, my son, be substantially great in thyself, and mure than thou appearest unto others; and let the world be deceived in thee, as they are in the lights of heaven.
Hang early plummets upon the heels of pride, which epgendereth foolih expence; and let any ambition, save that of virtue, have but a narrow circuit in thee. Measure not thyself by thy morning Shadow, but by the extent of thy grave. Spread not into the boundlefs expansions either of designs or desires.
Think not that mankind liveth but for the sport and grandeur of a few ; and that the rest are born but to serve those ambitious which in courtly wars make, but fies of men, and wildernefses of whole nations, to serve the turn of a few sceptered families.

If thou must needs rule, be one of Zeno's kings, and, enjoy the empire of thyself. He who is thus. his own auto-crator contentedly sways the scepter of himself, and enjoyeth not the glory of: crowned heads, and the dignitaries of the earth:

Thus ended the exhortation of mine excellent: father.
Oh, how my heart burneth within me, when I think of these things; and remember when, and from whence they came! ***
 ted up a handtul or two of earth, and taking of the earth in my hand, threw it with force against the bufh : this drives most of them off; and 1 think, if they were properly collected and destroyed after, this would be a very good method; but it will require often practising. I found another very succefsful way of destroying them, (but this would be too tedious in large plantations,) it is looking over the bufhes, and whenever you see them on the leaves, take them betwixt the thumb and fingers on the leaf, and squeeze them, leaving them on the bufh, as this prevents the others coming to the same leaf; at the same time; you fhould be careful to pick off all the leaves you see, full of small holes; for they contain all the young tribe in great numbers. But the most effectual method I have as yet found out, is this: take a brufh in form of a common bottle brufh, but much larger; with a stronger handle than common; take two small cloths, which will spread rather more than the circumference of your bufh; place one on each side under the bufh, overlapping eacil other; then take the brufh and rub over all the branches, and at bottom: you will be surprised what vast quantities fall off into the cloths; then put a stone in the center of each cloth, taking them carefully up by each corner, and thaike them up and down, which drives the whole of them down to the stone: you may then spread your cloths under another bufh, till you have sufficient to take away and burn or otherwise destroy. You will find on brufhing thick bufhes, a great number of that fly, which your correspondent $\mathbf{C}_{6}$ - mentions, fall down into the cloths, and attempt to


Hints on various Subjects of domestic Economit, from a Correspondent in Gothenburg.

## Brewing from unmalted Barley.

Nor long ago, 1 met with a small treatise on the subject of brewing and distilling, publifhed in the year 1771, by a volunteer in the king of Sweden's life gaurds; which 1 have read with attention, and must say the author discuvers no inconsiderable knowledge of the arts on which he treats. In Britain it is common to distil spirits partly from unmalted grain; but our author points not only at that, but also at a method of brewing good, ale, from barley with a very small addition of malt. For my own part, I must own, I am prepofsefsed in favour of the old system of brewing from malt only, as it is by means of vegetation, that barley developes its farınace rus, and more especially its saccharine prope tiss: so that I have often thought the old Scotch rhime inexplicable, and ridiculous, which says,

- That Wallace Wight,

Upon a night,
Threw in a stack of bear
And 'fore next morn,
At gray day liglit
He d drink o' to himself,
And draff o't to his mear.
However, this riddle maty be solved, if we suppose the Scotch in the days of Wallace understood the art of brewing ale from unmalted barley.
 er from this country, than from Rufsia. But this can only happen when the herring oil afsumes a new form; for you know that all foreign train oil is loaded with a duty on importation into Britain, equal to a prohibition.

Swedifs stoves.
Our Swedifh stoves are the most useful, elegant, and economical fire places of that kind in Europe; and I really think, that when you complain so much of the scarcity of fuel in different parts of Scotland, you fhould have recourse to such an invention. I afsure you, we keep ourselves warm here in very cold weather, by firing only twice in twenty-four hours ; and that the value of 20s. worth of wood, is sufficient fuel for a stove the year round.
The stoves alluded to, are made of a kind of por, celain or delft ware; and a handsome stove for a room of fourteen or fifteen feet square; can be got for sl. or 6 l . sterling. The larger and more elegant cost rol. and 151 . But such stoves can be built wholly of bricks at a very trifing expence; and I moust say, that this last sort, when plastered and painted with water colours, are extremely neat.

It is indeed a little difficult to erect such fire plaeqs, owing to the various evclutions of the flues, though I think I could make you master of the businefs either by a drawing, or by a wooden model *.
*'The Editor will be much obliged to his correspondent for such a drawing and explanation。


Yes, Cluto's love, (though driv'n to India's Gore Shall burn for thee untill his life be o'er Shat bure fuir one, fhall my heart arrest, No other thy image from my constant breas Nor tear thy image from mon, emprefs of my soul!
Tear thee from me : thou, emprefs only object where my pafsions roll;
Thou only object where my paisions roll;
Tear, from thy Clito, thy lov'd-heaming eyes
Tear, from thy Clito, thy lov d-heaming
Thy mathlefs beauty-thy eternal joys!
Thy matchlefs beauty-thy eternal joys:
Sooner the Alps and Pyrenees thall stand
Encompanfs'd in the hollow of mg hand;
Sooner flall heav'n and hell in concordreign,
And raging flames emerge from out the main,
'Than e'er one treach'rous thought of the
Within the latent connines of my breast ! Oh! wert thou Delia, poorest of the poor
Fo:c'd keen distrefs, and hardfhip to endure:
Wert thon, my fair one, of the meanest train,
Still, would thy virtues, my affections gain;
Still, I d prefer the lnstre of thine eye
To all the wealth Golconda's mines supply :
Can sordid gold prociuctive be of peace,
Can sordid gold prosuctive solid comfort, or unsated blits?
Yield solid comort, or unsated blise ?
Ah! no, my fair! 'Tis mighty love alone,
Ah! no, my fair! 'Tis mighty love alone,
Can make these joys that rival heav'n, our own!
Can make these joys that lurid spot,
Often I rambie to some lurid spot,
And, weeping, tell the winds my helplefs lot,
Carve thy deitghtful name on ev'ry tree
And make responsive echo sing of thee
Thrice happy those! who, in embow'ring fhades
Sequester'd grottos, and umbrageous glades,
Who, mid the windings of the forcst dale
Or, on the margin of th' enanell'd vale,
Can unreserv'd, the feelings of the heart,
And smiles exprefsive, mutually impart ;
Can safely, all their fervent paision tell,
And ev'ry anxions, latent thought reveal
How blest their lot ! whilst I, in sad despair,
How blest their lot "all my soul holds dear."
But, cease my heart, be quell'd my poignant gricf;
Indulgent heav'n, will give me yet reliet;
Indulgent heav'n, will give me yet reher;
Give, in the compais of my circling arms,
My lovely Delia, and her blifsful charms.
Then, hatl no tather's haid, unfeeling heart,
Compel us, oh : my Delia, more to part :
No pangs of absence, then, fhall intervene,
To vex vur constant, happy souls again; But once reclin'd upan cach rapenr'd breast, Be ever blsfsing, and for ever blest :
 is a businefs of such a nature as consists of three departments, two of which are merely mechanical; for performing the offices of which departments, though apprentices are bound for a certain number of years, yet they not only pay no apprentice fee; but even receive wages fron their master during the whole currencv of the apprenticefhip. The third department is of a higher nature, and which alone was the department to which my son was bound; as the conditions of the indenture sufficiently fhow. As an illustration of the case, supposing a man was to be bound an apprentice as an architect, to a master builder, who along with the practice of architecture, carried on the businels of building on a large scale ; he, in this case, must have under him both masons and carpenters; and perhaps bricklayers, and plasterers. Now, it so happened that when my son came home from his apprenticelhip, and I interrogated him as to his businefs; to my utter astonifhment and vexation, I found that he knew nothing at all of that part of the businefs for which he had served his time; and that instead of learning $i$ he had been employed entirely in the mechanical departments, during his whole time : and thus had become a mere drudge to save his master the money he must have paid for a labourer all the time, without receiving any benefit from him in the way of his profefsion properly so called. It was as if, in the fore-cited il lustration ; instead of being taught the businefs of an architect, he had been confined entirely to the businefs of a mason or a bricklayer.

- This appeared to me such a breach of faith as excited a degree of in ignation greater than $I$ can well exprefs. I cupsidered the man who had deliberately committed
- such an injury to me, as worse than a robber; and in a

7uly 24. 1 that it three deical ; for oough apyears, yet n receive arrencv of $f$ a higher which my ture suffiupposing a tect, to of archion a large th masons plasterers. tome trom o his busi, I found he businefs instead of e mechani. us had bemoney he without rehis profef-re-cited ils. of an arsinefs of a as excited ell exprefs. committed ; and in
1793.
a farmer.
109 paroxysm of rage and vesation, went to consult my laird, who is a kind master, and a humane protector of the poor, to see if no legal redrefs could be obtained for such an injury. My good master, who listened patiently to the whole of my tale, having a large famly of his uwn, may God blefs and long preserve them!-Caimly answered, " Indeed, John, the injury you have sustained is such as might ruffle the tempcr of any man a little, but while we are in this world, we must be perpetually exposed to lof. ses and disasters; nor can we hope to get full redrefs in many cases. I am afraid you have, yourself, heen somewhat to blame. Why did you not look into that matter sooner ; and, before it was too late, tither insist with your son's master to put him to that part of the businefs for which he was bound, or take him away before the time was elapsed in which he ought to have been learning something else?" ' Blefs your honour, said I, how could I conceive that it would be pofsible for a gentleman who promised so fair to me at the time of my son's engagement, and who spoke so favourably of my son every time. I saw him, praising him for his talents and attention ; how could I suppose it pofsible that such a man was imposing upon me all the time! Besides, 1 was not so entirely inattentive as you seem to imagine. 1 frequently afked my son how he liked his master, and how be came on with his businefs ; and though there were some little jarrings, yet upon the whole he spoke very highly of his master; and I , in general, recommended attention to him, and subinifion to the orders of his master; for this I thought it my duty to do. When I inquired as to his knowledge of the higher department, he did not explain himself so fully as to make it clear to me he was absolutely precluded from it ; and when I heard of his labouring in the other departments, I thought there was no harm is his hnowing the

810 farmer. $\quad$ yuly 24 whole, and did not wilh to encourage the idea of his afsuming the airs $r i a g$ leman ton early; on these accounts, and from my son himsclf afsuring ne that he would be instructed in all the departments before the close of his apprenticefhip, I contented mysell with recommending it to him to be attentive to it. In this way things went on; and having been much hurried with the seed time this year, I had no opportunity of being in town towards the close of his apprenticefhip; so that the news came upon me all at once slap dafh, like a clap of thunder.' "Indeed John, said my kind master, I am very sorry for your situation; but I fenr it will now be a more difficult matter for you to get redrefs than you seem to imagine. It is so common for masters now a day', especially where ap. prentice fees are given, to be inattentive to the interest of apprentices, that the master of your son would have too many to keep him in countenance; and whatever you or 1 may think, or whatever the judge himself might think of it, were the case ever to come before him; yet when it becomes necefsary to inflict pains and penalties, one is obliged to look forwara to the consequences; and it becomes so neceisary for judges to presprve the authority of masters over apprentices, and to guard against the abuses that might be nade of the chicanery of ill designing men, that I thould suspect the circumstances must be very flagrant indeed before a judge could be brought to nronounce such a decision as would in any degree comper sate for the injury you have sustained. My advice to you therefore is, rather to sit down with the injury you have already sustained, than make it perhaps worse by seeking for redrefs at law. I have as bad an opinion of - the man wuo could commit such a base piece of fraud as you can have; and therefore thall take care how I have way dealings with him : but your best way is to leave bim ight think ot when it one is oblit becomes of masters buses that ning men, t be very ght to nrocomper. advice to injury you s worse by opinion of of fraud as how I have , leave him
1793. extraordinary adventure: 221
to himself, and the cheeks of his own conscience; and without distracting your mind with fanciful ideas of legai redrefs, set yourself attentively and withmut remifsion to put your son into some other way of earning his bread. You will take better care in tuture; and I make no doubt you will profit by the lefso،"

I was satisfied with the advice, and resolved to ndopt it. But as my example may be of use to oṭhers, I send you the above plain narrative, hoping, as I have disguised names so as entirely to avoid personalities, you will give it a place in your useful Miscellany, that thus my private lofs may in end prove a public benefit to the community.
A. Farmer.

East Lotbiain Yune, 1. $1793 \cdot$

## AG:OUNT OF AN EXTRAORDINARY ADVENTURE.

Two Parisian merchants, strongly united in friendhip. had each one child of different seses, who early contracted a strong inclization for each other, which was cherified by the parents, and they were flattered with the expectations of being joined together for life. Unfortunately, at the time they thought themselves on the point of completing this long wifhed for union, a man, far advanced in years, and pofsefsed of an immense fortune, cast his eyes on the young lady, and made honourable proposals; her parents could not resist the temptation of a son-inlaw in such affluent circumstances, and forced her to comply. As soon as the knot was tied, fle strictly enjoined ber former lover never to see her, and patiently submitted to her fate: but the anxiety of her mind preyed on her body, which threw her into a lingering disorder, that apparently carrite her off, and fhe was consigned to her grave. As suon as this melancholy event seached the lover, his affliction was doubled, being depri-
ved of all hopes of her widowhood: but recoliecting that in ber youth, the lad been for some time in a lethargy, his hopes revived, and hurried him to the place of her burial, where a good bribe procured him the sexton's permifsion to dig her up, which he performed, and removed her to a place of safety; where, by proper methods, he revived the almost extinguifhed spark of life. Great was her surprise at finding the state the had been in : and probably as great was her pleasure, at the means by which hhe had been recalled from the grave. As soon as the was sufficiently recovered, the lover laid his claim; and his reasons, supported by a powerful inclination on her side, were too strong for ber to resist; but as France was no longer a place of safety for them, they agreed to remove to Engiand, where they continued ten years, when a strong inclination - revisiting their native country seized them, which they thougbt they might safely gratify; and accordingly performed their voyage.

The lady was so unfortunate as to be known by her old hurband, whom the met in a public walk, and all her endeavours to disguise herself were ineffectual : he laid his claim to her, before a court of justice, and the lover defended his right, alleging the hurband, by burying her, had forfcited bis title, and that he haa acquired a just one, by freeing her from the grave, and delivering her from the jaws of death. These reasons, wbatever weight they might have in a court where love presided, seemed to have little effect on the crave sages of the law : and the lady, with her lover, not thinking it safe to wait the determination of the court, prudently retired a second time out of the kingdom.

Ackiozuledgements to several correspondents deferred for cuant of roon.


Or the doctrine of animals: not a dry system of clafifification only; but also to give an account of the habitudes and uses of the different animals, in food and in arts ; and the method of catching those that are useful, or of destroying such as are hurtful to man.

## Botany,

Or the doctrine of vegetables.
Metcorology.
The doctrine of meteors, including the doctrine of electricity, and the different kinds of air, from whose combinations and separations are produced so many of those phenomena which are reducible to this clafs.

Hydrography,
Or the doctrine of waters. Including the theory of tides, currents, छ'c. छ̉c.
Of these branches of natural history, botany is the only one that has hitherto been separately $t$ aught ; though the others are at least of equal importance.

## The philosopby of bistory.

Including philosophical geography and chronology , connected with tistorical events.

From the want of a systematic arrangement in this brauch of science, history is in general a confused and uninteresting study to youth, in comparison of what it naturally ought to be. Here thould be given a general comprehensive view of leading events, in which their connection with regard to time and - place fhould be so marked as to make an indelible
 influence and relation to each other, so distuactly pointed out, as to make the connection of every particular historical event that fhould afterwards occur, with the general train of other events, be readily recognised, so as to prevent that confusion of ideas, which alone renders 'istory an unintertaining stedy to gouth. In such a general course, the progrefs of the human mind, rather than the history of potentates and kings, fhould be traced with fidelity and care.

Political Economy,
Or the philosophy of legislation, In this course fhould be explained the principles of legislation as having reference to industry, arts, manufactures, agricuiture, population, happinefs, and national wealth, as applicable to societies in their progrefs from rudenefs to refinement, and in different situations, as to habits, manners, and cir: cumstances.
In Britain, where every man mag become an actual legislator, and where every onc in his individual capacity is allowed to judge of the affairs of government, too much care. cannot be taken, to render the sound principles of legislation generally known amoug all ranks of people in this island.

## Antiquities.

Comprehending a review of the laws, manners, and customs; languages, arts, and sciences, of the different European nations in former times: as also the doctrine of coins, medals, inscriptions, and other

Comprehending the languages, arts, and sciences of the different Asiatic nations.
Considering the intimate connection that Britain has at present with thoge nations, the utility of this course will be at first sight apparent.

## Etbics,

Or the doctrine of mind. Metaphysics, moral philosophy.

## Grammar,

Considered in its general principles, particularly as applied to the Englifh language. This is a branch of science which has been so little adverted to by the moderns, and so much deference has been paid to the partial rules of ancient languages, as has. involved the subject in perplexity and confusion, which it is high time fhould now be rectified

Logic.
On the improved plan, as by many it is taught at present; divested of those sophystical subtleties which made the pride of the schools in the middle ages.

Rbetoric and the belles letters. The law of nature and nations. Civil law.
Including Englifh law.
Divinity.
Cburcb bistory. Agriculture.
 the well being of mankind in all ages, faould have been till of late, so totally overlooked in almost evety system of education. Its advances have been slow in proportion to the neglect into which it has fallen, as an object of scientific inquiry. Since experiments have been made the test of truth, few facts have been thorougly ascertained with regard to agriculture, because so much time is required for making one experiment, and so much care and nicety in the conducting them, that as these experiments usually come to be made by men who are not accustomed to the niceties of philosophic investigation, wrong conclusions are hastily drawn from ill ascertained facts. To point out the attentions that are necefsary in making experiments; to select with care the few facts that have been thoroughly ascertained, from those which are only grounded on conjecture; to specify such decisive experiments as are necefsary for elucidating doubtful points : and to inspire into the minds of those who meant to enter on such investigations, that cautious diffidence which the person who is in quest of important facts thould ever bear in mind, would form the principal businefs of this course.

## Arcbitecture.

Considered as an useful art, depending on mathematical and chemical principles, rather than as a fine art.

In modern times, so much attention has been bestowed upon architecture, as an ornamental art, that the mathematical principles upon which it is founded,

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## on education.

fuly 31.
have been in a great measure disregarded, and the contrivances that have been adopted in former times to give strength and stability to the fabric, along with certain internal conveniences, have been ridiculed as the monstrous innovations of barbarism and ignorance. Many structures which have been dignified with the stile of Gothic, as in scorn, while their stupendous magnificence extorts the reverential awe of the ignorant critic, who laughs at the absurdity of those parts of the structure which he deems monstrous and uselefs ornaments, owe their stability, together with that inexplicable magnificence of effect, to those very parts which instead of being uselefs ornmments, as the uniaformed critic vainly supposes, are parts of the most indispensible atility. He knows not on what principles superadded weight can be made to contribute to apparent lightnefs, as well as real strength, and therefore presumptuously blames what he cannot comprehend. The very prineiples which constitute the strength of an arch, in different circumstances, have been so totally disregarded in architecture, as never yet to have been explained; so that the most glaring imperfections in this respect have been often earnestly recommended as efsential improvements, and sometimes carried into actual practice in the construction of bridges. We cannot therefore too soon 'correct these hurtful absurdities, and therefore cannot make too much haste to institute the course of lecturcs here proposed.


These seem to be the principal branches of $s$ cience, which in the present state of knowledge in Europe, appear to be necefsary to be taught in a ses minary of education, where it is intended to give full scope to the human mind in all its various deflections; as we advance in knowledge, other subjects of investigation will naturally arise, which may re-quire additional means of elucidation, which will no doubt be adopted when the want is felt.

Mode of studying, and internal government.
As nature has, for wise purposes, given to the individuals among mankind, different powers, faculties, and tastes, in consequence of which one person attaches himself to one branch of science, exclusively in some measure to all others, who by studying that branch with ardour, pulhes his researches in it to the utmost stretch his faculties can carry him; while another, neglecting that branch; is equally ardent in prosecuting another: it follows, that in order to derive the full benefit from these exertions, no artificial restraints ought to be thrown in the way, to check this natural progrefs. Hence then we see the impropriety of preseribing any determined mode of study, to which, as of old; all the pupils must invariably adhere. instead of this, every one ought to be left at perfect freedom to attend such of the profefiors as fhall be jidged most proper for forwarding him in those studies that promise to lead most directly to the end in view. And as young men who are so far advanced in life as to be capable of engaging properly in scientific pursuits, _must be supposed to be capable of exercising their
 months; and these lectures to take up about an hour each in delivering; or if he neglected to do this his chair thould be declared vacant, and the place given to another.
To enforce these regulations, perhaps no better methad needs be sought for, than to appoint a PrincIpal, whose businefs it fhould be to'act as a censor over the conduct of the profefsors; and who, by the aid of a senatus concilium, consisting of all the profefsors without exception, might be authorised to admonifh, suspend, or depose any of the members' of that body, wh, fhould, by a majority of that council, be deemed worthy of such punifhments. The election to vacant places might be by the votes of a majority of the senatus concilium, with such checks as thould be judged proper. One indispensible requisite for the office of the principal thould be, that he ought to reside in the seminary always during the time of the sefsion: Perhaps a permifsion of absence for a fhort time, might be grauted on urgent occasions; but the occasion ought to be very urgent indeed, and hould perhaps never be graited for more than
weeks at a time; nor even that, without an unanimous vote of the members of the senat us curciliam. The ruin of every literary, or religious institution 1 have, seen, commences with a negligence in the discharge of duties, in consequence of the absence of those who ought to officiate : it cannot be therefore too much guarded against. Ncither ought any one to be be pernitted to teach by a deputy, ualcfs in very particular cases, and in
 to this his place gi-
on education.
consequence of the permifsion unanimously granted of the sinatus concilism.

With regard to the place where such a seminary ought to be establifhed; it ought doubtefs to be in the neighbourhood of the largest city in the state to which such an institution belongs; for thus it would be rendered accefsible to the greatest number of people, without deranging their affairs. In England, therefore, London is clearly the best place. And Edinburgh for Scotland.

Good substantial houses, (but not palaces,) with a garden to each, if pofsible, fhould be provided for each profefsor, 2 ad be perhaps the principal part, if not the whole of the fixed living. Adjoining to thése fhoilld be provided a suite of convenient lecturing roons, and a nus un and library; without which every seminary of education must be extremely incomplete. The museum fhould be divided into departments suited to the clafses of lectures; each lecturer to be intrusted with the charge of the articles belonging to his own department. All the articles contained in each fhould be inserted in a catalogue, and the whole fhould be visited once a year by committee of the senatus concilium, afsisted by certain other persons to be named for that purpose, who fhould compare the articles with the catalogue, and see that nothing is destroged or deranged. This visitation ought to be a great public act accompanied with particular ceremonies; and every student who had attended the seminary more than years, fhould have a right to attend at that visitation if he chose it. For the support of the library and museum, a specificd sum fhould be paid by each student annually on his marticulation ; in consequence of which le fhould have 2 right to consult any book in the. library, when it was open, under proper regulations, and to carry home such books as it might be judged safe to entrust out of the library, on depositing the price of the book with the librarian, to be got up when the book was returned. This regulation bas been found to be a very proper one in the university of Edinburgh, where it has been adhered to for many years past. The profefsors, too, fhould have the use of books, but under certain regulations to prevent them from being too long detained in the pofsefsion of any one person. For purchasing books, a committec of three of the profefsors hould exercise that office for one year, to follow in rotation regularly, so as include the whole.
These hinis have already exte:ded to too great a length for this Miscellany, and will by some be deemed of a nature too nearly approaching to Utopian, to be capable of being carried into practice. It would be easy however io fhow that there is nothing either physically or morally impracticable in the plan, in a place of great extent ; such as London, Paris, or any other great city, whicre, if able teachers were appointed, 2 suffioient number of students could eusily be found to afford a reasonable compensation to literary men in all departments for their labour; a.d that by acting thus - - in concert, knowledge might be advanced to a much higher degree than it has yet attained, and the ac.
uly 3 . eum, a : annu: which $k$ in the. slations, e judged ting the got up ton bas. univered to for
fhould regulatidetained archasing rs flould w in rotatoo great some be 3 to Utonto prachow that rally im . great exgreat city, a suffioien! 1 to afford 1 in all deacting thus Ito a much od the ac.
1793. on education it be rendered easy, and lef
quisition of it be rendered much more easy, and lef expensive than ever yet has been practicable. Bit on these heads I thall not eularge, leaving every one at liberty to judge for himself.
Should ever such an institution however be attemp-. ed in England, care Chould be taken to aecure to the present universities, their present exclusive privilege of conferring academical degrees; otherwise such an opposition would arise from that quarter, as must at once qualh such a project. Indeed, at any rate, it may supposed, that the members of these antient institutions, who have lone battened on the provision approprinted to idelenefs, by their ill judging forefathers, will behold with en evil eye, any proposal for establifhing a literary seminary on principles so different from those which have been there adopted; and which, if encouraged, might tend to throw their venerable institutions into a comparative point of view, that would nut tend to exalt them. It is thus that private cousiderations too often prevent the establifhment of in-itutions, of great utility; and the public may be said to be kept, with regard to literary attainments, in a perpetual state of pupilary nonrge. : Thus it has been since the beginning of time, and tious it will continue while this world lasts, - though now and then small advances may be made in spite of these checks which must operate continually though slowly in promoting improvements,

On the different varieties of Sherp in a wild and domestic state, reared in the Russian Empire, and by, the fastoral nations from the frontiers of Europeto those of China.

Continued from $p .91$.
Domestic fleep.
H:ving given an account of the argali or wild flere; 1 thall now enter upon Dr Pallas's remarks, made during his wide extended travels in the Rufsian empire, more particularly in Seberia, and amongot the pastoral nations of great Tartary, relative to the domestic fheep.
The doctor found what he regards as only one species :of theep in the whole range of his journey, subdivided into four varieties, and distinguifhed by their tails, the form of their heads, their ears, and feece. These four varieties are the long tailed, the fhort tailed, the fat tailed, and a mixed breed of fheep with longifh tails, fat at the base, with a species of lean bony apendage tapering to a point. So that this able zoologist condemns as unfounded and fanciful, the erroneous idea of making specific differences of the accidental varirties which education or mode of life, climate, foad, and crofsing the breed, have produced in 乃eep, as in pigeons, dogs, and o--ther domestic animals; and in conformity to this opinion he considers the ovis laticaudata, longicauda, -tilosa, Africana, Guinecnsis, strepriccros, Hungaria?
 the same species of fheep; as he does the capra $S y$ riacia seu mambrina, and all the other fanciful sub- the Rura, and aary, relaonly one s journey, guifhed by ears, and tailed, the :d of theep a species point. So unded and cific diffelucation or the breed, gs , and oto this 0 longicauda, Hungaria? divisions of authors of the goat species, as only varieties of that animal.
However, it must be acinowledged, that Dr Pallas had opportunities in his extensive travels, of clearing up the doubts which prevented other nataralists before him, from deciding on that curious subject. It is well known, that if all the different kinds of fhe ip, or of any other animal, when the breeds are crofsed in every pofsible direction, always generate a prolific stock, or in other words, produce young which are capable of propagating their species through many generations ; in that case, there is no specific difference between them, and all the different kinds, however various they may be in form, E'c. are only vs-rieties of the fheep.

Whereas different species of any animal, although they may generate together, only produce a barrez progeny which naturalists agree ir. naming mules, which cannot propagate their species through many generations ; if we are even to give credit to those who pretend they have through two or three, in sbme sirgular cases, or rare in:stances.
Now Dr Pallas had an opportunity of convincing himself, that the long tailed, fhort tailed; fat tailed, and mixed Boucharian breed of fhetp, the four varieties he treats of, all produce a prolific race, when crofsed in every direction, and are therefore not diferent specics.

The four varieties of domestic Joeep, whicb Dr Eallas examined on his travels, were,

$$
\text { 1st. variet } y \text {, }
$$

Is named both by the Tartars and Rufsians, Tscherkefsian theep, and by Pallas dolichura, or long tailed; it is the ovis longicauda of authors.

2d. Variety,
Is called the Rulsian theep, by the natives, and by Pallas bracbiura or lhort tailed; it seems to be the ovis Islandicus of authors, with smaller horas.

3d. Variety,
Has no fixed trivial name, as its apprictitus are as various as the provinces where it is reared; Pallas has called it steatopyga or fat tailed; it is the Ovis laticaudata of authors.

4th. Variety,
Has likewise no fixed trivial name, but Pallas has called it Bucbarian, from finding it reared by the Bucharian Tartars in immense flocks.

## The first variety.

TheTscherkessian 乃eep of the Rufsians and Tartars, the Ovis Donichurs of Pallas, and Ovis Longicauda of autbors.
This variety is handsome with a noble air in $i$ native country and the south of Rufsia, resembling in it habits, horns, fleece, and length of tail, the Spaniliz, but more particularly the Englifh fheep. 'Its bead is well proportioned, and of an elegant form; ears streight ; borns large, even, rounded in the angles, - tapering to a point, and bending inwardly toward's
 the ewes have them often bent in'a lunar form.

The woal though coarse is without admixture of hair", and promises to be much mieliorated by crofsiag the breed, and rearing the animal with more care and $\mathbb{1 k i l l}$.

It is even known to become much finer without the afsistance of art, merely from the influeace of a temperate climate, as on mount Caucasus.

The tait of the ram is covered with fine long wool, like the Indian fieep described by Buffon, which trails on the ground, so as to efface the prints made by the animal's feet on sand; and it contains often twents joints or vertebra.
This variety of fieep seems to have quitted with its coarse fleece'and all its native ferocity, in pafsing from the state of nature to that of servitude; as it is the mildest. gentle animal pofsible;, although lefs' degenerated in form from the argali or musimion, the parent animal of the species, than the steatopyga or fat tailed, which has at the same time preserved much anore of its wildnefs than the gentle Tscherkef.

* It appearsto me, that the baving no hair amoing the wool is not a specific, but merely an accidéntal distinctión. Wé know well that among the varieties of theep common in England; and every other European country, there are found many which have hilits among their fleece, while it is only the selected breeds that have nomeThis variation; which has probably been ás first accidental) like many other varieties among domestic animals, becomes in some, measure permanent, by carefally excluding ofthe: varieties from intermixing sith the selected breed, as will be diore fully proved in the sequiel of this efsay,

Vox. xvi,
. E dits. he angles, towards

130 account of tbe Triberkefsian foecp. fouly $3^{\circ}$ -ian, probably frors its ranging with very little resttaint the wide plains of great Tartary.

The Tscherkefsian or long tailed fheep, (which is always the subject of this artiole,) is reared in all the European regions of the Rufianempire, situated on this side the river. Occa,-in the nearer Poland, and by the pastoral people of mount Caucasus; and they are commonly of a white colour.
The saine variety, we are told by Rufsell, in his natural history of Aleppo, is reared under the name of Beduin Jocep, by the Arabs; and in the weotern parts of Marritania; with a trifing diffarence in the length and thicknefs of the tail. There are likewise theep in Morocco which belong to this variety, on account of the distinguilhing character of it, a long tail, although otherways different in having an ugly look,bead covered intirely with hair, little hanging ears, and remarkably long wool.

The doctor has himself seen fheep answering to the last description, in Get any; probably from a mixture of those of Flanders, with some foreign variets.

The Indian and Guinea fheep, so well described by Buffon, resemble the Tscherkefsian only in the length of their tail, whilst in other respects, they come nearer the steatopyga or fat rumped theep of Pallas, in size, form; and fleece mixed with bair.
Arid burning deserts stem to produce this change on the wool; as it is observed principally in the Atlantic deserts near the meridian, from which the fheep being transported to still warmer situations in - America, have multiplied corsiderably, but mostly
fuly 3 ittle rewhich is n all the uated on and, and and they
in his na:name of ern parts he length vise theep account tail, al-ylook,jing ears, ing to the m 2 mixgn variescribed by the length they come of Pallas, tris change in the Atwhich the tuations in but mostly
1993. account of the Tscberkefrian focep. 133 without horns, and have now a covering of bair instead of wool. As a further confirmation of tortid deserts turning wool into hair; the doctor cites Shaw's travels, where that author tells us; that tlie fheep in the Shara desert of Africa, are commonly of the height of a doe, and covered with bair like that of a dog; and another traveller, the abbé Demanent, afserts in his new history of Africa, publifhed at Paris in 1767 , that two varieties of'. Sheep are reared in Guinea, one of which is covered with wool, with 2 long fat tail (the fat probably accidental) whilst the other is larger, stronger, and co-vered with fhaggy hair, like a goat. It is very good i eating, although the most common, and least valued. Dr Pallas draws a double inference from this quotation from the abbe, viz. that the first of the two varieties, which is evidently the Tscherkefsian, from the long tail, fhows that it is widely dispersed over the earth, more or lefs affected by climate, soil, and sometimes by admixture of other breeds; whilst the second of the abbe's varieties, covered with fhaggy hair, is another confirmation of what the doctor advanced above, that burning deserts turn wool to bair; and here he ends his proofs of that fact, which does not seem to require further confirmation*. Dr Pallas finifhed the description of

[^1]132 account of the Tiscberkefrian fbeep. Fuly 31 : this variety, with the following curious piece of information.

## Tscberkeffian lamb fkins

There is a valuable traffic carried on in the north, with the fins of the Tscherkersian lambs; the beauty of which they heighten in the following manner:
The inhabitants of the Ukrain and Podoli, as soon as a lamb is dropped, (which comes into the world with a pretty wavy fkin, even without the afoistance of art, ) to augment its beauty, and make it bring a higher price, sew it up in a sort of coarse linen fhirt, so as to keep up a constant gentle préfure on the wool, pouring warm water over it every day, to make it soft and sleek; only letting out the bandago a little, from time to time, as the animal increasees in size, but still keeping it tight enough to effect theiz purpose, which is, to lay the wool in beautiful glof. sy ringlets, and thereby produce a delicate species of fur, in great request for lining clothes, and morning gowns. By this treatment the fine soft wool which rises in 'the' infancy of the lamb, takes a handsome arrangement; and the animal is killed younger or older according to the species of fut intended to be produçed, from a fhort glofsy nap like sattin, only fit, from its thinnefs, for the purposes mentioned above, to a warm thick fur for a winter great coat. The first of these furs in estimation and price, is a fine black that looks like silk damalk ; an inferior black fur comes next, much thicker, for pelices or Jhubes, as we call the upper wintey


 was always the second, at least the third city in Englend, contained then but 1418 families.-There was na apirit for buildinge of conveniency, far lefs for magnifience*. For Malmeabury tells un, that the great distinction atween the Anglo-saxon nobility, and the French or Norman, was, that the lutter built magnificent and atately castles; whereas the former conaumed their imasenae fortunes in tiot and hospisality in mean houses.
There was in thiose days no middle rank of men; who, se we see now, gradually mix with their sum periora, and procure insensibly hopour and distincsion. If by any exitraordinary accideat a person of mean Dirth aequired riches, a circumstance so singu. far made him-an object of universal jealousy and di-isust to all the nobles, and he soon found it impofinble to screen himself from opprefsion, except by cour. ting the protection of some great chieftain, and pay. ing a large price for his safety.

Theft and robbery were very fiequent it this time.-To impose some checks upon these crimes it was ardered that no man fhould sell or buy anj thing above twenty-pence value, exicipt in open market; and every bargain was to be executed befori witmefsef. Gangs of robbers much disturbed the peace of the country; and the law determined that a tribe of banditti consisting of between seven and
© If, as historians relote, St Pauls cathedral, which was burnt dowin in the yenr g6!, was re-built the anreye year, nuthing can be a cleiner proof of the meanuefs of the chief buildings at that time, sincé, as Mr Maitland rightly conjectures, it must most probably' thave beea a' small timber building.
 s.-There far lefs for , that the nobility, aster built the former and hospi$k$ of men; their su. d distinc. person of e so singu; cy and disiit impofsipt by cour. , and pay-
nt at this se crimed or buy any open mar. sted before turbed the mined that seven and
ch was burnt hing can be a at that time, lost probsbly
1993. and thirty-ive persons was to be called a troop ; any preater company was to be denominated an armiy, and panifhed accordingly.

Notwithstanding the seeming liberty, or rather licentiousnefs of our remote ancestors, the great body of the people in those ages enjojed muich leß trae liberty, than where the execution of the laws is the most severe; and where subjects are reduced to the strictest subordination, and dependence br the civil magistrate: The reason is derived from the excefs of that liberty itself. Men must guard themselves at any price against insules and injuries ; and where they recoive not protection from the Iawa, they will seek it by submifsion to : supariore; and by berding in some inferior confederacy; whick acts under the direction of a powerful chieftain; and thus all anarchy is the immediate cause of tyranny;' if not over the state, at least over many of the indis viduals.

Whatever we may imagine concerning the usuat truth and sincetity of men, who five in a rude and barbarous siate, there is much more falsehood, and Even perjury amongt them than in civilized nations ;' and virtue, which is nothing but in more cultivated reason, never flourithes to any degree; noz is founded on steady principles of honourir, except where a good education becómes general; and men are taught the pernicious consequences of vite, treachery, and immorality. Even superstition, though more prei valent among ignorant nations, is but a poor supply for the defects of knowledge and education; and. our European ancestors, who emploged every mod voi. xivi,

安 ment the expedient of swearing on extraordinary crofses and reliques, were lefs honourable in all engagements than their posterity, who from experience have omitted those ineffectual securities. This general pronenefs to perjury, was much increased by the usual want of discernment in judges, who could not discurs an intripate evidence, and were obliged to number, not weigh, the testimony of witnefses. Hence the practice of single combat was employed by most nations on the continent, as a remedy against false evidence; and though it was frequently dropped, from the opposition of the clergy , it was continually revived from the experience of the falsehood atteading the testimony of witnerses.

The price of all kinds of wounds and :njuries was fixed by the Saxon laws :-a wound $r$ inch long, under the hair, was paid with one fhi $u$. one of a like size on the face, two fhillings : thirty fhillings for the lofs of an ear, Esc." Ecc. Éc. There seems. not to have been any difference made according to the dignity of the person. Any one who committed adultery with his neighbour's wife, was obliged to pay him a fine, and buy him another wife. Murder itself was only liable to a fine or compensation to the kindred of the deceased; and to satisfy the church by their penance. When a person was unable to pay the fine; he was put out of the protection of the law ; and the kinddred of the deceased had liberty to punifh him as they thought proper.
As to the value of money in those times, compased to the necefsaries of life, we find that a fheep was

Culy 3 . ordinary all en-experiecurities. nuch in. in judges, ence, and testimony e combat tinent, as gh it was $f$ the clerxperience of witnef. juries was inch long, one of a ty laillings tere seems. cording to 10 commit ${ }^{-}$ vas obliged ther wife: compensato satisfy person was of the prohe deceased t proper. nes, compaa fheep was
1793. strictures on manners. ${ }^{1} 39$ estimated at a fhilling; the fleece was two fifths of the value of the whole fheep : an ox was computed at six times the value of a fheep; a cow at four: a horse was valued at about thirty fhillings of our money; a mare a third lefs; whereby it appears a horse was then five or six times the value of an ox. A man was valued at three pounds; the board wages of a child, the first Jear, was eight thillings. William of Malmefbury mentions it as a remarkably high price, that William Rufus gave fifteen marks for a horse, or about 3 ol. of our present money. Land was sold for little more than a fhilling an acre; a ben cost about three-halfpence.

It is to be remarked, that in all ancient times, coin, by reason of the low state of hulbandry, bore always a higher price, compared to cattle, than it does in our times. The saxon chronicle tells us, that in the reign of Edward the Confefsor, there was the most terrible famine ever known, insomuch that a quarter of wheat rose to at least $15 s$. of our present money, which appears by comparison to have been a most enormous famine. I am, Eoc.

Edinburgh,
Prometheus. March 29.1793.


## POETRT.

## Delia to Citto.

In answer to the espistle in our last.
$\mathrm{I}_{\mathrm{F}}$, to a starving son of want, a feast
Can comfort gield, and constitute him blest: If, to a wretch condemn d, a kind reprieve Can joy bestow, and his sad soul relieve : Can joy bestow, and his sad soul relieve :
Not lefs delizht, did thy dear lines impart Not lets delight, did thy dear lines impart
My Clito, to my longing anxious heart!
My Chito, to my longing anxious heart:
Oh! had I been some rustic of the plain,
And, Clito thou, some humble village swain.
Then, would no angry father's harth decree,
Have forc'd thee from thy country-friends and me:
Pleas'd; our fond tales of love we would have told,
As we, together, sped our flocks to fold,
Near some transparent stream, whose windings iead;
In sweet meanders o'er the fragraut mead,
We would have sat, and, mutually exprest
The soft sensations of each honest breast.
Frequent, I tread the solitary'gloom,
Where, oft together, we were wont to roam;
Sometimes, I hie me to the jefs'mine grove,
Deatr, happy spot, where Clito told his love
Dear, happy spot, where Crito told his love; And, every secret of his soul expos'd:
And, every secret of his soul expos'd:
Where, vath'd in metting tears that co
Where, bath'd in metting tears that copious flow'd,
Eternal truth, and constancy he vow'd
Whilst, to ny mem'ry, fond reflection brings
Past tender morents, and pathetic things:
But ah! those joys are fled :-those scenes are o'er, Nor I, perthance, fhall realize them more!
Ah! what are all the charms of pomp and how? To me they're joylefs, and insipid too.
The world, ein boast no solid blifs for me; For thee, I'd bear the cold-bleak, northern blast, Or raging sun, that browns the eastern waste: T' enjoy thy love, I'd scale whole hills of snow, Tho' death and dangers threaten as Igo: Brave desert wilds, encounter rapid floods,
Explore unheard of elimes, and savage woods: Spurn, at the glories of a monarch's throne, To make my faithful Clito all my own!


EDDA RESENII. Hafnie, $1665.4^{\text {to }}$.
Compared with Mallet and Goranson, their Edittons.
The Editor has been favoured with the following brief analysis of the Edda,-a collection of the mast ancient northern historical tracts that have been brought down to our times, by an ingenious correspondent, whose writings have thrown great light on many departments in the republic of letters: These are the earliest attempts at historical records, and afford only obscure hints of certain transactions now so totally forgotten as to put it out of our power to separate the truth from fiction. But Denmark is rich in historical recorls of a later date, and lefs doubtful authority, which the prince of that country, with a judgement and munificence that give him a distinguifhed pre-eminence among the princes of Europe, has been gradually publifhing to the world for many years past, in such a manner as to render, them accefsible to all neighbouring nations, on whose ancient history these volumes will tend to throw considerable light. Among these the writings of Snorro hold a conspicuous rank, from whose history some extracts were lately given which have been furnifhed to the Editor by a correspondent to whom the readers of the Bee' are indebted for many other valuable communications.
$\mathbf{T}_{\text {ms book contains, first, A Dedication to Frederic mus. }}$ of no 'lef̣ than fifty-eight pages, and which presents a complete catalogue of all the books publifhed on ethics or moral philosophy, either by ancients or moderns. This dedication Mallet calls the preface, by an odd mistake. Resenius tells us in the end that he was profefsor of ethics, and so, as seems, thought himself obliged to give the king a catalogue of books on them! Never was pedantic folly carried so far !
2d, The preface of kfty.two pages, containing a tolerable account of the Eddas, elder and latter; of Snorro, br.
 piter, and how Saturn fled to Italy, and was called Niord. 6th, Of Priant seventh from Jupiter, and of Hiector, and how Odin fled from Pompey. [N. B. This last pafsage is the sote foundation for the foolifh idea of Mallet, concerning Odin and Pompey.] This chapter proceeds, 7th, To.ted how Odin, with many followers, went from A sia to Sakong, where he gave. Westphalia to orie of his sons, France to another; and thence to Reid Gotland, which the author says exprefily is now called futland, which he gave to' Skiold, whence the Danifh kings called 8kioldun.ggar. 8th, Odin goes to Sweden, where Gylf reigned, who offer's him and his followers what territory they pleased! Odin chooses Sigtun, and afsumes the name of Niord. He institutes twelvo princes on the plan of Troy, who were to give judgement in the Turkih fahion, seriandum consiostu dites Turcicar! gth, Odin goes to Norvay, and gives it. to Seming, his son, from whom she kiags and chiefs of Norway descend. Then the tongue of the Ase spreali" all over Saxony and the North.

It is almost needife to remark, that this strange chapzor differs altogether from Snorro's history, and from the Edda itself; so that it must have beed an interpolation by some ignotart modern hand.


EDDA.
The Edda itself consists of Mythologies and Histories; They are arranged as under:'
Myitologies.

Fable I. Is not in' Goranson noor Mallet. It tells how Gylf gave Gefiona as much land as four ozen could plough; and who made with her plough the island of Se. laud. Brag, the poet is quoted. It is from Snorro's his-' tory, c. 50


Fab. I. 2. (LI) Of Odin, Lok, and Hener. On a journey they try in vain to boil a bull which they have killed. An eagle sitting on a tree, eats it, and forces Lok to swear that he will decoy Iduna and her apples. It is Thiafse the giant metamorphosed.
3. (LII) Thiafse carries off Iduna. Lok redeems, her. Thiafse slain by the Asse.

- 4. (LiII) Skada, daughter of Thiafse, marries Niord.
Fab. II. 5. (LIV) Olvald, father of Thiafse, divided his gold among his children by mouthfuls, whence gold called Tbe giants mouthful, \&c.
Fab. III. 6. (LV) The duel of Thor and Hrugner the giant, whose weapon was a whetstone, and all whetstones are parts of it. Hrugner slain.

7. (LVI) Groa, a witch, tries in vain to take out a part of the whetstone which stuck in Thor's head.
Fab. IV. 8. (LVII) Thor's jeurney to Geirod's town. Geirod and his daughters slain."
End of Brag's tales.

Fab. V. 9. (LVIII) The Asæ go to feast with 厄ger. Lok kills the servant of Æger.

Fab. VI. 10. (LIX) Lok cuts off Sif's hair, and gets from the dwarfs golden'hair. The Chip Skydbladuer, Thor's hammer, doc.

Fab. VII. 11. (LX) Origin of poetry. The gods and Yans make a man. He is slain by two dwarfs, Fialar and Galar, and his blood mixed with honey is poetry. These dwarfs also kill Gilling, a giant, and bis wife.
i2. (LXI) Suttung, son of Gilling, imprisons the dwarf, and gives the poetic dracght to his daughtes Gunlauda, to keep.
13. (LXII) The Asw acquire poesy; Odin hires himself as a servant to Baug, brother of Suttung. He cart.
guly 3. On a jourhave killforces Lok ples. It is ok redeems fse, marries fse, divided hence gold

Hrugner the whetstones
to take out head. irod's town.
with $\npreceq g e r$.
rair, and gets Skydbladuer,

The gods and warfs, Fialar y is poetry. is wife. imprisons the his daughter

Odin hires og. He car
7793. the Edda analysed. 147
ses Baug bore a hole through a stone in the wall of Gun. lauda's chamber, turas himself into a worm, lies with her three uights. She lets him drink all the potion. He turns himself into an eagle, doc. as in Mallet.

## Histerical.

Hist. I. x. (LXIII) Of Hrolf Krak, king of Denmark'. Origin of the proverb, Parvo Voggus gaiudet.
2. (LXIV) Adventures of the same, and Adis king of Upsal. Why gold called The seed of Fyrefield, \&c. Hist. II. 3. (LXV) Holg, king of Halogaland, buried in a tomb roofed with gold and silver. Hence gold called The roof of Holg's tomb.

Hist. III. 4. (LXVI) Frode Fridleif, and the mill of Fenja and Menja. Salt called The meal of Fenja, \&c.
Hist. IV. 5. (LXVII) Of Hilda, daughter of king H $\delta$. gna. Why battle called Hildur, \&c.

> Mythological (out of place *.)

Fab. VIII. 14. (LXVIII) Odin, Lok, and Honer kill in otter.
-15. (LXIX) Hreidmar calls his sons Fafner and Regin, and tells that the Asx had killed Ottar, their brother, who used to hunt, changed into an otter. The Asse promise as much gold as will cover the otter's ikin.

- 16. (LXX) Lok goes to Andvar, the dwarf, to get gold. The gods cover the $\mathbb{I k i n}$. Hence gold called The otter's price.


## Historical.

Hist. V. 6. (LXXI) Fafner and Regin kill their father for his gold. Fafner takes all; turns himself into a serpent, and guards it.

* But it may be suid that all to the end forms the history of Sigurd, Cudruza; and their children. frek, w. (LXXII) Regin becomes smith to king Hialmund $V$ educated Sigurd [Torf. Ser. 333.] son of SigRegin makes a sword wherewith Sigurd kills Fafner. He broils his heart, and learns the speech of birds. Warned by two swallows, he kills Regin. Gold called The bed of Fafner.
Hist. VI. 8. (LXXIII), Sigurd marries Gudruna, daughter of Giuki, and has two children, Sigmund and Suanhilda.
- 9. (LXXIV) Of Brinhilda and the death of Sigurd.
Hist. VII. 10. (LXXV)-King Atle kills the Giukungi, sons of Sigurd. Gold called The strife of the Nijtungi or Giukungi.
Hist. VIII. 11. (LXXVI) Gudruna kills Atle, and marries king Jonaker, by whom the has three sons, Saurl, Hamder, and Erp. Suanhilda, danghter of Sigurd, edu-
- cated.
-12. (LXXVII.) King Jormunrek marries Suan. hilda. Randver, his son, wihhing to bave her, is put to death.
- 13. (LXXVIII) Jormunrek kills Suanhilda. Gudruna excites ber suns Saurl, Hamder. and Erp, to slay jormunrek, but thry are seized and stoned to death. Hence stones are called Tbe bane of tbe brothers.
End of the Edda.
- An epilogue is added by Olai of no moment.

Observations on the Above.
IT is a very singular fact that the original histories of all nations are marvellous fables and tates, which are uttetly incomprehensible by the human understanding. The

yuly 3 r. king Hialon of Sig. reat king. Is Fafner. of birds. told called

Gudruna, mund and ath of SigGiukungi, be Niffungi

Atle, and sons, Saurl, igurd, edu-
rries Sun. r , is put to

Suanhilda, Erp, to slay 1 to death. rs. rs.

histories of thich are utanding. The
abridgement of the Edda, bear such a similarity to the mythological fables of the Hindus, and other Asiatic nations, many of which have been lately brought to light by the re: searches of the Europeaus in Asia; and these are so like to the fables of the Egyptians, Phonicians, and Greeks, as to give a strong indication that they must all have had one common origin. To discover the origin of this universal coincidence in such a seemingly unnataral aberration of the human mind, would afford matter for a very curious investigation. By the foregring very brief analysis of the Edda, when compared with other early tales of nations, the fact is incontestibly proved; and it appears to be one of the most singular facts respecting man that has yet been brought to light.
Let us not, however. plume ourselves with the notion that the natural faculties of man, at a distant period; were weaker thar those we now enjoy, although many of the writings that have been preserved to us appear absurd. We all know that certain moral causes have a power of influencing the mind to an astonifhing degree, and of over ruling its natural powers at certain times, so as to induce peculiar modes of thinking and of reasoning, even among the wisest men, that at another period appear to have been the most childifh and absurd imaginable. Perhaps few of the human race was ever endowed with natural facuities of superior energy to those of Duns $S$ Sotus; yet his finest reasoning we now deem but quibbles : and what can appear to be more absurd than the reveries of Swedenburgh, who was allowed to be a man of talents far exceeding those of the common race of men. These are proofs that the human mind is at the present day equally liable to err as in former times; and the Proverbs of Solomon afford a clear incontestible evidence that the understanding of man was in former times equally vigorous as at present.

Let us not, then, despise those who have written what we cannot understand; or think, that because their fables appear to us extravagantly absurd, that the persons who believed in these things were by nature inferior to ourselves. Let us rather, when we feel in ourselves a disposition to afsume a dictatorial authority above others, be convinced, that we also, may in our turn, be found to have been under the influence of some fascinating power that has led our understandings astray ; and let us at, all times with becoming bumility of minc, instead of arrogantly afsuming to ourselves a superiority ahove all others, rather lay our hands on our mouths, and our mouths in the dust, humbly beseeching the Supreme Being to banifh from our hearts all vanity and pride, that we may be thus enabled to act our part in this life with kindnefs to others, and mutual forbearance; as knowing that a time will soon arrive, when all these boasted attainments, on which we are apt to plume ourselves so much, fhall appear at best to be but weak and foolifh reveries like the fables of ancient times.

Thi deformed and handsome Leo.

> By Dr Franklin.

There are two sorts of people in the world, who, with equal degrees of health and wealth, and the other comforts of life, become, the one happy, and the other miserable. This arises very much from the different views in which they consider things, persons and eventsand the effect of those different views upon their own minds.
In whatever situation men can be placed, they may .. find conveniencies and inconveniencies : in whatever com-
yuly 35. equally vi. ritten what heir fables :rsons who or to oures a dispo. others, be nd to have power that at all times arrogantly 1ers, rathes n the dust, h from our us enabled thers, and ill soon arich we are best to be of ancient
who, witli other comother mient views eventstheir own tever com-
1793. the deformed and bandsome leg. 151 pany, they may find persons and conversations more or lefs pleasing: at whatsoever table, they may meet with meats and drinks of better and worse taste, difhes better and worse drefsed. In whatever climate, they will find good and bad weather : unier whatever government, they may find good and bad laws, and good and bad administration of those laws. In every poem, (or work of genius) they may see faults and beautics. In almost every face, and every person, they may discover fine features and defects, good and bad qualities.

Under these circumstances, the two sorts of people above mentioned fix their attention, those who are disposed to be happy, on the conveniencies of things, the pleasant parts of conversation, the well drefsed difhes, the goodnefs of the wines, the fine weather, toc. D'c. and enjoy all with chearfulnefs. 'Those who are to be unhappy, think and speak only of the contraries. Hence they are continually discontented themselves; and, by their remarks, sour the pleasures of society, offend personally many people, and make themselves every where disagreeable. If this turn of mind was founded in nature, such unhappy persons would be the more to be pitied. But as the disposition to criticise and be disgusted, is, perhaps, taken up originally by imitation, and is mawares grown into a habit, which, though at present strong, may neverthelefs be cured, when those who have it, are convinced of its bad effects on their felicity, I hope this little admonition may be of service to them- $\mathbf{a}^{n}{ }^{1}$ put them on changing a habit, which, though in the exercise it is chiefly an act of imagination, yet has serious consequences in life, as it brings on real griefs and misfortunes. For, as many are offended by, and nobody loves, this sort of people, no one fhows them more than the most common civility and respect, and scarcely that ; and this frequently puts them out of humoni, and draws them into disputes and

152 the deformed and handsome leg. yuly 3r. contentions. If they aim at obtaining sume advantage in rank or fortune, nobody willes them succefs, or will stir a step or speak a word to favour their pretensions. If they incur public censure or disgrace, no one will defend or excuse, and ma•y j yia to aggravate their misconduct, and render then completely odious. If these people will not ch nge this bad habit, and condescend to be pleased with what is pleasing, without fretting themselves and others about the contraries, it is good for others to avoid an acqua it nce with them, which is always disagreeable, and a metimes very inconvenient, cs. pecially when one fio himself entangled in their quarrels.

An old philosophical friend of mine was grown, from experience, very cautious in this particular, and earefully avoided any intimacy with such people. He had, like other philosophers, a therm meter to flow him the heat of the wa her, and a barometer, to mark when it was likely to prove $g^{\text {rod }}$ or bad; but there being no instrument invented to discover, at first sight, this unpleasing disposition, in a persun, he for that purpose made use $u_{0}^{s}$ his legs, one of which was remarkubly handsome, th: cther, by some accident, crooked and deformed. If a stranger, at the first interview ieg rded his ugly leg more than his • handsume one, he doubted him. If he spoke of it, and took no notice of the handsim leg, that was suf. ficient to deterain my philosopher to have no further acquaintance with him. Every body has not this two legged instrument-but every one, with a little attention, may observe signs of that carping, fault-finding disposition, and take the same tesolution of avoiding the acquaintance of those infected with it. I therefore advise those critical, querulous, discontented. unhappy people, that if they wifh to be respected and beloved by others, and hapi'y is themselves, they fhould leaveoff looking at the ugly' leg.
 advantage efs, or will retensions. ne will de: their mis If these ndescend to tting them. good for which is atvenient, cs. cir quarrels. rown, from d carefully le had, like m the heat vhen it was g no instruunpleasing made use $u$ E me, th: ered. If a ly leg more he spoke of at was suf. no further ot this two e attention, g disposiiihe acquain. advise those ple, that if s , and hap$1 b c$ ug $y^{\prime} \operatorname{leg}$.
140.

THE BEE,
on
LITERART WEEKLT INTELLIGENGER,
VOR
Wednesday, August 7. 1793.

On the different varieties of Surep in a wild and domestic state, reared in the Russian Empire, and by the pastoral nations fron the frontiers of Europetu those of China.

Continued from $\boldsymbol{p}$. 133 .

The second variety.
Sbort tailed flueep.
'This variety of domestic theep is called the $R u f$ sian, and Pallas has named it ovis bracloiura, or fhort tailed. It is reared through out all the north of Rufsia, and resembles that of Iceland, in size, tail, and coarsenefs of fleece.
Thus we see that although the northern regions of Rufsia are little favourable to woo bearing animals, yet they boast of a variety of the fhort tailed fheep, peculiar to the countiy, which although resembling the Icelandic in many respects, yet differs from it in a very efsential character, that of the borns, which are much smaller, aid have no:hing
voL. xvi.
U
$\ddagger$

154 account of the fbort tailed./beep. Aug. 7. of that exuberance which Buffon and others attribute to the fheep of that island.
It resembles the Tscherkefsian fheep described in last article, in the form of its bead, straight upright ears, and in thicknefs of feece; but the quality of the two fleeses are widely different; as this variety has wool almost as coarse as dog's hair : but the great distinguifhing character between them is the tail, which is almost a quarter gard fhorter than that of the Tscherkeisian.
The bracbiura or fhort tailed theep, is reared not only by the northern Rufsians, but likewise by the Fins and other neighbouring nations. Some of this variety have been transported by the Rufsians into Siberia, where they have supported themselves on some pastures, though in poor condition; but through all the sonthern countries, they are in lefs estimation than the long tailed, and fat tailed, varieties, which are much superior to them for size, fat, and good eating. The ewe of this fhort tailed variety, couples readily with the ram of the steatopyga or fat tailed breed, and produces an animal nobler and larger than its mother, with'a tail swelled at the base with fat, but meagre towards the end, like that of the mixed breed, which makes Dr Pallas's fourth and last variety of domestic fheep. - The ewe of tine örachiura (always the subject of this article, ) couples likewise clandestinely with the domestic he goat, and produces an animal mucia

Aug. 7. ers attri-
escribed in ht upright quality of ins variety $t$ the great the tail, than that
reared not vise by the ne of this Ifsians into mselves on tion; but are in lefs fat tailed, m for size, hort tailed the stentoan animal tail swelled $s$ the end, makes $\mathrm{D}_{\mathrm{r}}$ ic fheep. subject of ly with the imal mucia
2793. account of the 乃bort tailed /Beep. 155 resembling the mother, but with a fleece of wool dnd bair*.

The brachiura or Rufsian fheep, supports very well the severity of a northern climate, and Dr Pallas doubts not but it might pafs the winter in the plains of mountainous northern countries, where there is not much snow, nay he even thinks it might augment their hardynefs and strength, if we are to judge from their habits and treatment of the Iceland flocks, so well described by Anderson in his account of that island.

Dr Pallas remarked that on mountainous pas-. tures, exposed to the sun, such as on the acclivity of the Ouralic chain, the Rufsian or fhort tailed fheep, were larger, fatter, and had a finer flecce.

Crofsing the breed with the Tscherkefsian or long tailed fheep, likewise mends - both the stature and flece of the bracbiura; whereas in ite nwn natural state, without admixture of other varieties of theep, it is but small, lean, and produces, in the northern parts of Rufsia, a wool so extremely coarse, as on-

* Has this fact been sufficiently ascertained? I. very much doubt it. In many parts of Scotland the fheep and goats go together p:nmiscuously at all seasons ; and notwithstanding what has been said by Buffon, and other naturalists on that subject, it is a certain fact that no person in these countries, ever saw a breed produced between the goat and the fheep. This opinion seems to have been adopted merely from the thaggy appearance of the fleece of some breeds of theep, which much resembles the hair of a goat ; but these are found equally in countrics where no goats exist, as in those where goats aboound.

156 account of the fat rumped fleep. Aug. 7. iy to be fit for the cloth of peasants, in a state of vafsalage *.

The third variety.
Tije Steatorgga, or fat rump of Pallas; the ovIS Laticaudata of autbors.
This variety, which has no fixed trivial name, but is differently denominated in every country where it is reared, is both the most abundant and largest breed of fheep in the world.

It is reared throughout all the temperate regions of Asia, from the frontiers of Europe to those of China, in the vast plains of Tartary. All the Nomade hordes of Asia, the Turcomans, Kirguise, Galmouks, and Mongal Tartars, rear it ; and indeed

* The coarsené's bf the fleect setims to be by no means a characteristical peculiarity of this breed of fheep. The Shetland breed of fheep is obviously referable to this clafs, and it produces the finest wool of any that is yet known. I myself have seen an indefinite number. of varieties of this breed of iheep, each of them pofsefsing certain hereditary and distinguiflable peculiarities: Some of these carried woot of the finest pilc I have ever seen, and softest quality; while others carried wool extremely coarse, and of very little value. It would seem that this last breed of this variety of fheep had chanced to be very generaily difseminated over the Rufsian empire. Smallnefs of size seems to be a very' general distinguilhing pecnliarity of this brred of fleep. The having or wanting horns is by no meaas characteristic of this breed. Neither is the tendency to leannefs a permanent peculiarity. The fattestheep I ever killul was of this breed: it was of a very sunall size, -had run abroad all winter among a consideralle flock, which was not fed for the butcher. It was silled in the month of May. The hind quarter weighed only tive poumés and a baif, sixtcen ources to the pound, and it gave six pounds of tallow, twenty-six omaces to the pound-from which some idea may be had of the nature of tie mutton. It was a we what had mifsed lamb.


1793. account of the fat rumped fisefp. it constitutes their chief riches, the nurvber they pofsefs being enormous. The Persians also rear it in abundance; as likewise the Hottentots, as we are informed by Kolbe in his travels to the Cape of Good Hope ; whilst Osbeck in his journey to China, afserts that the fat tailed fheep are rcared through that whole ennire.

We know from other authoritics, viz. Shaw, and the abbe Demanent, two writers quoted in a former article, that the same breed obtains in Syria, Mauritania, and the other regious of Africa, under some modifications of form, from different causes, so that the doctor thinks he has brought sufficient evidence of what he advanced in the beginning of this article, viz. that the steatopyga or fat rumped fleep is the most universally reared and multiplied of any breed in the world.
Here however the pure unmixed race is only treated of, as they exist in the vast deserts of Great Tartary, influenced in their form only by pasturage, soil, air, and water; no other variety being near to contaminate their blood.
The flocks therefore of all the Tartar hordes resemble one another by a large yellowifh muzzle, the upper jaw often projecting beyond the lower; by long hanging ears; by the horns of the adult ram being large, spiral, wrinkled, angular, and bent in a lunar form.
The body of the ram, and sometimes of the ewe, swells gradually with fat, towards the posteriors; where a solid mafs of fat is formed on the rump, and falls over the anus in place of a tail, divided into
xg8 account of the fat rumped Jucep. Aug. 7. two hemispheres, which take the form of the hips, with a little button of a tail in the middle, to be felt with the finger *.
This variet $y_{*}$ besides the characters mentioned above, have slender legs in praportion to their bodies, a high chest, large hanging testicles, a large prepuce, and toletably fine wool mixed with bair.
Such are the great characteristic marks by which the flocks of all the Tartar hordes resemble one another ; but climate, soil, छic. produce some small difference on this variety, whether reared by the Tartars, or the Ruifians, in the western deserts of Great Tartary, from the river Volga to the Irtih, and the Altaic chain of mountains. In all that tract of country, the pasturage is mostly arid, and it abounds in acrid and liliaceous plants, in spring, whilst in summer it produces, at least in the open spots where fleep delight to feed; hesides gramen, bitter and aromatic plants artemisia, camphorosna, and many species of salsola, abounding in juices and salts.
There is likewise found every where an efflorescence of natron, with sea, or glauber's salt; nay even the waters of the desert contain in general the same salts.
Now it is almost unneccfsary to inform European fhepherds, that such pasturage has the effect of augmenting the size of Meep, if it produces no other change upon them, so that we see in this instance; how some kind of difference may arise amongst theep of the same breed, merely from accidental cau-

* See plate sccond, ietter A. This plate will be given with a fil-- ture number.

Aug. 7. the hips, lle, to be

## entioned

 their boa, a large h bair. trks by resemble ace some cared by m deserts o the Ir $n$ all that id, and it in spring, the open gramen, :osna,and and salts. effloresnay even the same European tof augno other instance, amongst :ntal cau-
## a with a fan

 Edit.1793. account of the fat rumped 乃eep. 159 ses, without the least admixture of hetrogeneous blood.
Kirguise Tartar focks wandering in Great Tartary.
The morle of life of the southern Tartar flocks, may certainly have an influence upon them, as well as on the western just mentioned. It is as follows:

They enjoy a moderate winter with regard to cold, from the protection of mountains, although they pafs it in the open air, with their Nomade masters; living mostly on dry stalks, especially those of the half dry worm-wood, which is abun'dant in the more elevated situations, that the wind keeps clear of snow.
In the spring, their masters conduct them to pastures rich in rising plants and flowers "; and now being come into a most palatable and favourite pas. turage, sprinkled with the above mentioned salt ef. florescence scattered by the wind, and further impregnated with saline dews, which fall often there in the night, they augment their bulk very considerably during summer, and still add to it in autumn, by the pasturage mentioned above, abounding in salsola and artemisia.

In these long journies, they are often deprived of water for a considerable time, till they come to
*Virgils excellen' description of the Lybian Nomade fhepherd in his 3d book of the Georgics v. 340, allswers well to the Tartar Nomonto.

Pascitur, itque pectemque, et totam ex ordine mensem
Pascitur, itque pecus longa in deserta sine ullis
Armentarius Afer campi jacet: omnia secum
Armaque, Amyclaeum, tectumque, Laremque,
Armaque, Amyclaeumque canem, Crefsamque pharetram, $\xi^{\prime} c$.

160 account of the fat rumped /beep. Aug: 7, some brack:in well, of which they drink most greedyly. In thort the flocks partake both the pleasures and sufferings of their wandering masters, and enjoy almost as much liberty.

However in one respect, they enjoy but a limited portion, that is in illicit and promiscuous amours, to prevent which the Tartars tie about the belly of the rams, some old rags, after" they have covered the ewes at a stated time, so that they may bring forth their young, when every natural advantage awaits them. Forty or fifty rams are sufficient for a thousand ewes, and still they are so prolific, that they generally bring two, and often three lambs, at a time ; especially. when the bandage of chastity has been employed.

Thus the fheep are fattened from their infancy, and their size augmented : first by great abundance of mother's milk, and then by saline bitter pastures, insomuch that they often weigh in those regions 200 pounds; of which weight, the soft oily fat alone that forms on the rump, independent of suet, amounts to from twenty to forty pounds. The uropygium or fat rump, which is made up of this oily species of fat, is. so very large as to incommode the animal in walking; but when the same fheep are carried into the interior parts of Rufsia, the tail loses half its sizc and weight, nay sometimes more, from a change in their food and mode of life.

Johnston in his work on quadrupeds, confirms the fattening and prolific effects of saline pastures by say

* Query, Ought not this to be beforc. Edit.
$\frac{1}{\text { Aug. 7, }}$ oost greedyte pleasures $s$, and enjoy
but a limious amours. the belly of covered the bring forth itage awaits for a thou, that they s, at a time; y has been eir infancy, $t$ abundance er pastures, ose regions ily fat alone tet, amounts ropysium or y species of e animal in carried inloses half its om a change
onfirms the ures by say Edit.

1793. account of fat remped /keep, $16:$
ing, "that hreep become fatter in the maritime sule marhes of Italy, than on any other kind of pasture."

Some'of the hordes of Kirguise on the river artifh, and the Stauropol Calmouks, who wander on the banks of the Volga below Samara, in the government of Casan, rear a breed of the same fheep, but much diminilhed in size, in the mountainous country they inlabit, by the want of saline pastures, and by the depth of snow which falls there, that naturally produces a scarcity of winter food, amongst carelefs wandering hordes who do not provide hay.
In those flocks, both sexes are often without horns*.

The same variety, viz. the steatopyga or fat rumped theep are still smaller with the pastoral Tartars on the Jenisey; and have still lefs fat on the tail, than the flocks alluded to above. Those of the Bouretes come likewise under the last description of diminithed Theep, from the- coldnefs of their mountainous regions, where the plants are crude, without saline impregnation; at the same time that the country is devoid of saline efflorescence, and where " even water is very scarce. All these wants joined to cold, render the country of the Bouretes very unfit for rearing large sized fat mutton. The Mopgal Tartars who dwell near Seleng a have fheep rather larger than those of the three hordes just mentioned; but never of the size of the Kirguise flocks, trated of in page 15\%. Whereas the trangalpine, Dauric re-

* See plate third letter A.
vol. xvi. x
$t$

162 account of fat rumped /beep. Aug. 7 . gions although likewise cold, but exposed to the south, and the genial influence of the sun, produce the largest domestic rams Dr Pallas saw in his whole travels, larger than those of the Kirguise, and not even yielding in sizeto the European musimon; yet the mafs of fat on the rump or tail is very small, not exceeding much the size of two fists, and seldom weighing teo pounds.

The reason of this remarkable change in the size of the fat tail or uropygium, seems to be, that there is very little wormwood in that district; and although there are some salt lakes, which produce an efflorescence, yet the pasture is little or nothing impregnated with it, which has so great a fhare, in Dr Palln's opinion, in producing that particular species $u_{\text {a }}$ fat which forms on the tail. The plants that obtain there are chiefly leguminous Alpine plants, amongst which the most nutritious are the astragali, and a small fhrub much resembling the robinia caragana, which fheep devour with much avidity, and which has a considerable thare in increasing their size. It is likewise necefsary to add, that veriy little snow lies on these mountains, and of course the flocks have open pasture all winter; so that it is not so surprising if fheep which have the same nourifhment, and pretty much the same range and habits as the musimon or wild variety, fhould approach them in size, whilst the absence of that load of fat on the tail, so remarkable in the Kirguise flock's in the southern deserts of Great Tartary, is evideptly accounted for, according to the doctor's hypothesis,
 sun, pro. saw in his rguise, and usimon; yet pery small, and seldom
in the size to be, that strict ; and ch produce or nothing a thare, in particular The plants ous Alpine sus are the mbling the th much aare in in. ary to add, ains, and of winter ; so $h$ have the ne range and fhould apof that load guise flock's , is evidepthypothesis,
1793. account of fat rumped Beep. 163 by the absence of its cause, viz. bitter saline pastures, which do not obtain in that country.
But it seems; that such pasture alone when unaf. sisted by other circumstances, cannot support the extraordinary size of the mropygium; for when the southern Kirguise fheep are transported, and breed in the Rufsian colonies, even in the south of Siberia, where the pasture is pretty much the same as in their own country, they become weak and lean, whilst the uropygium dwindles away to the size represented in table 3 d letter A.
This Dr Pallas attributes to the great change in their mode of life and treatment by the Rufsians, who first of all keep them warm within doors all winter, next they give them water to drink, instead of letting them eat snow as at home; and lastly, they deprive them of salt : now the effects of this change of regimen is still more visible in the descendents of the Kirguise fheep reared in the Rufsian villages, where the uropygium is diminifhed to the size of a man's fist, although the little button or tail remains still of its old dimensions, and never increases them, if the breed is not crofsed with same of the other varietes, which alone merit the name of tailed heep; as that of the steatopyga or fat rump, scarcely deserves the appellation.
$\mathcal{I}_{0} b_{e}$ continued.

Aug. \% quickening ion, which tro of man ation. rightly apunto chil$f$ handling l unto theit rising out sits broodrth the inthis grand lirected by
1793. babits of attention and observation. 165 education, or the drawing iorth of the human-powers, ought not to be in any wise obstructed or precoceously directed to artificial considerations.
This exercise of natural curiosity produceth in children what may be called foreign travel, and knowledge of the world, on which the whole of the future excellence of the man is to be formed and establifhed; and during this exercise, if it is not preposteros'sly and foolifly disturbed by parents, guardians, or pedagogues, the habitudes of attention and observation are acquired and confirmed.
This is the first grand principle of a novum arganum educationis, whicls after ages, loosed from the trammels of prejudice, will evince and establifh.
It hath been a complaint universal among all who charge themselves with education, tbat the difficul$t y$ of obtaining and fixing the continued attention of cbildren to learning, baffletb all tbeir endeavours, and tbat while the book is in tbeir Land, their thougbts are engaged in plays that are past, or plays that are looked for, when the irksome tafe of the bour or of tbe Nay is accomplijbed.
Now the question herein plainly occureth which may be quickly anstvered :
Whether is the creator of the child, the great God of the universe, or the silly parent and pedagogue, the proper judge of what inclination the child ought to have in common with all other children for the fitting of the whole future man for fullilling the intention of his creation.
Certainly what we foolifhly call a disposition in the child to trife, and disregard our discourses and
166. babits of attenticn and observation. Aug. 7. instructions is no other than the far superior, more interesting, more useful, important, and delectable instruction which the child is hourly, daily, and perpetually receiving from the book of nature, and from the author of nature, in the visible, audible, and tangible, objects of creaton, which by infinite mutiplications, combinations, divisions, and re-unions of imprefsed notions, are verifying by experience the right knowledge of external objects, and forming that complex rational beitg, which, when duly improved in after times, is to be truly entitled. to the appellation of man.

Now what sort of attention would you expece from Galileo Galilei, or from Keplerus, to ant impertinent scboolman who fhould pester them with pneumatological discufsions, whilst they were examining and exploring the stars of the Medicis, or the laws of the heavenly orbits?

Do you think they woald sit contentedly to listen to the jargon of the schools, while every moment was offering or presenting to their wondering perception some new apyearance of delectable novelty?

Can we then marvel at the inattention of children, occupied as they are by the irrisistible power of young desire, and charmed as they are, with the enjeyment of new and delightful acquaintance with surrounding nature, for which the autior of that nature has endowed them with the inexterminable instinct of curiosity! the Pailadium of human reason, and that which in its greatnefs setteth marr so peculiarly at the head of auimated nature.
7. Aus. 7. superior, , and delec. rrly, daily, of nature, ile, audible, by infinite and re-uniexperience and formich, when uly entitled.
you expece o ant imper with preuexamining or the laws
edly to lisevery mowondering ectable no-
a of child le power of vith the enatance with or of that sterminable of human: setteth manr ature.
1793. babits of attention and observation. 167 We fhall generally find that what is called genius, or an uncommon reach of novelty in thought and invention among men, is no other than the fruit of the unfhackled powers of the understanding, working by attention, cuservation, and comparison, the habitude of which, hath been obtained by following that which peculiarly tickleth and delighteth the imagination or the understanding.

It is this which leadeth sume men into enterprises, that are never so much as thought of by such as be guided in the trammels of pedantic institution, and from whence we see that most of our notable discoveries have been due unto men that have sprung from the earth, like the teeth of Cadmus, and have not been reared in the hot beds of pedantic seminaries.

Unto a common and carelefs' observer, a rich meadow seemeth to consist of nought but grafs, daisies, butter-flowers', and some well-known weeds that do infest the pastures; but unto him who hath once been drawn to examine the diversity of plants which grow therein, a fhort time will exhibit to his delighted and wondering eye, a variety increasing with the curiosity and intensity of observation.

Now to foster this disposition, is a grand object both in the art of education and in the ari of life, both with respect to the natural and the moral world.
The habitude of attention c.ad observation, when it hath for its scope, the almost infuite variety of humane character and conduct, will render more and more perfect, that notable wisdom which enabieth a man to discern the real dispositions of his

168 babits of attention and observation. Aug, 7. fellows, their secret intentions, their weak and their strong sides, their qualities and prejudices, and to know how to apply himself to please others, and yet to avoid the dangers arising from selfihnefs and treachery, a wisdom truly that is nowise crooked, and may be honestly conjoined, unto moral virtue.
The ege and the ear, when duly accustomed to observe all the movements of the countenance, and the gesticulations of the body, together with the vasious modulation of the voice and accent, will be able to discern the slightest approaches to envy, malevolence, circumvention, and treachery; and if the guard of the eye lids are jodiciously used as a parapit behind which to observe the movements of the eaemy, and to ward off his mifsile weapons, much evil may be eschewed, and much advantage gained by the knowledge of the distant intentions of those with whon we are engaged in the common intercourṣe of life, and still more in the commerce of difficult and dangerous affairs.
In the exercise of this art, it highly comporteth to mark also the unaffected exprefsions of benevolence, in those with whom we converse, and from such, gradually to choose our principal mefsmates and companions. From these again, after due probation, to select such as may deserve some fhare of our esteem and confidence; and last of all, out of this small groupe, to obtain that most rare and admirable gift of heaven, a real and true friend, or in other words a second self. I say a second self, for certain it is, that true friendfip is that which not on:
 $k$ and their ess, and to thers, and ithecfs and e crooked, noral vir-
astomed to :nance, and ith the ratt, will be envy, maand if the las a pavements of pons, much ge gained ns of those non intermmerce of omporteth of benevoand from mefsmates due proth thare of i1, out of re and adend, or in d self, for ch not on.
1793. . instance of bodily strength. .169 ly hath not a plural, but not even a dual in its true construction and authentic prosody.

That phisiognomonical science hath been set down as of doubtful interpretation, or even existence, by deep thinkers, and prudent observers of human nature, may be owing unto this circumstance, that most men who have dealt in it, have drawn their rules more from anatomical and picturesque considerations, than from long and actual observation and experience; and have not considered that it is only deserving of credit, when taken alcug with the tone of the voice, the convulsionary move: ments, or gesticulations of the body, the air of the whole person, and a thousand concomitant circumstances; that can only be the fruit or the confirmed habitudes of attention and observation, which theeefore in the art of life, are to be justly held as of high comroendation and importance **.

The rest of this section is wanting, or could tiot be made out from the MIS.

INSTANCE OF BODILY STRENGTH.
The prodigious strength of Bufsigiua, made Milon cry out, " Jupiter have you then made another Hercules." This Bufsiqua lifted a stone which Milon could scarcely move : he carried it to a considerable distance, and threw it from him with the greatest ease. This same Bufsiqua laid hold of a bull with one hand, in the middle of his cosrse, and held him fast, in spite of his greatest efforts to disingage himsclf; nay, he even scized another bull who was pafsing by accident at that time, and held them both at the same time.
vor. xvi.
$\dot{x}$

## ON MAKING ICE IN INDIA:

Sir,
Edinlurgh, $1793 \cdot$
The following procefs of making ice in the East
 IV. R. S. in a letter to Dr Brockleshy, whicis wis , Whthed in the Philcsophical Transactions. If it meets with your approbation, your inserting it in your Miscellany will oblige, Sir, your hamble servant

Amicus.
The procefs of making ice in the East Indies having become a subject of speculation, I beg permifsion to present you with the method by which it was performed at Allabahad, Mootegil, and Calcutta, in the East Indies; lying between $25^{\circ} 30$, and $23^{\circ} 3^{\circ}$, of north latitude. At the latter place, I have never heard of any person having discovered inat. ral ice in the pools or cisterns, or in any waters collected on the roads; nor has the thermometer been remarked to descend to the freezing point; and at the former, very few only have discovered ice, and that but seldom: but, in the procefs of making ice at these places, it was usual to collect a quantity every inurning, before sun rise, (except in some particular kinds of weather, which I fhall specify in the sequel,) for near three months in the sear vix. from December till Fcbruary.


172 on making ice in India. Aug. 7. of the lining, and a thatched roof is thrown over the whole. It is here necefisary to remark, that the quantity of ice depends materially on the weather ; and consequently it has sometimes happened, that no congelation took place : at others, perhaps, half the quantity wiil be frozen; and I have often seen the whole contents formed into a perfect cake of ice. The lighter the atmosphere, and the more clear and serene the weather, the more favourable for congelation; as a frequent change of winds, and clouds are certain preventatives. For I have frequently remarked, that after a very fharp cold night, to the feel of the human body, scarce any ice has been formed; when, at other times, the night has been calm and serene, and sensibly warmer, the contents of the pans will be frozen through. The strongest proof of the influence of the weather appears by the water in one pit being more congealed than the same preparation for freezing will be in other situations, a mile or more distant.
To reason physically upon this procefs of making ice, it may pe said, that, had the thermometer been suspended in the air, free from every other body capable of communicating heat, in some parts of the night during the cold months of December, January, February, the quicksilver might have descended to the freezing point, and that water, being artfully placed in a similar situation, contained in thin porous pans, and supported by a substance little capable of communicating heat from the earth, might also freeze, and continue in a state of cengelation till the heat of the morning came on, 1 say this may be

## Aug. 7, n over the

 , that the the weahappened, s, perhaps, have often a perfect e , and the : more fat change of ves. For I y fharp cold any ice has e night has er, the conThe stronr appears by led than the a other situfs of making ometer been other body parts of the er, January, e descended eing artfully in thin po:e little capaearth, might ngelation till $y$ this may $b=$1793. on making ice in India. 1 13 polisible; but at the smene tume, 1 must beg leave to observe, that, during my residence in that quarter of the globe, İ never saw any natural ice. I cannot declare, that the thermometer has not descended to the freezing point during the night, because I never made the necefsary observations; but the water in every other situation, excepting in the pans, has not appeared to be in a freezing state. The climate may probably contribute in some measure to facilitate the congelation of water, when placed in a situation free from the heat of the earth, since those nights in which the greatest quantity of ice has been produced, were, I before observed, perfectly serene, the atmosphere fharp and thin, with very little dew after midnight. Many gentlemen now in England, have made the same re-marks, in their frequent visits with me to the ice pits. The spungy nature of the sugar cancs, or the stems of the Indian corn, appears well calculated to give a paljage under the pans to the cold air; which, acting on the exterior parts of the vefsels, may carry of by evaporation a proportion of the heat. The porous substanc: of the velsels seems equally well qualified for the admifsion of the cold air internally; and their situation, being full a foot beneath the plane of the ground, prevents the surface of the water from being infled by any small current of air, and thereby preserves the congealed particles from disunion. Borling the water is esteemed a necefsary preparative to this method of congelation; but how far this may be consonant with philosophical ressonisg, I will sot presuens to deesmine.

$\frac{1}{8} \begin{aligned} & \text { Aug. } 7 .\end{aligned}$
hat water, hat water,
eiving heat surfaces to n the temrees above reit's thernafsed into red fit for :ats of the is also an ts, creams, be frozen, ical form, s well luefsel filled f the two to difsolve mposition ps to the a Europe ; require a g the bulb ethus fronk two or that from to produce and a cold ver to fall ing advanthe Arial f life, and often re-
1794. 

on the life of a flea.
175 galed with ices when the thermometer has stood at $112^{n}$,) to make $m$ attempt of profiting by so very fhort a duration of cold during the nights, in these months, and by a well timed and critical contrivance of securing this momentary degree of cold, they have procured to themselves a comfortable refrefhment as a recompence, to alleviate, in some degree, the intense heats of the summer season, which, in some parts of India, would be scarce supportable, but by the afsistance of this and many other inventions. I am, Sir, with regard, your most obedient humble servant,
R. B.


## 176 on the life of a fica. <br> Aus. 7 .

 was greatly afflicted with pains of the grut, and having staid by desire to dine with dher, the bad me take notice, after dinner, of a flea on her hand. Surprised at such discourse, I looked at the hand, and saw indeed a plump and pampered flea, sucking greedin ly , and kept fast to it by a little gold chain. The lady afsured me, flie had nursed and kept the little animal at that time, full six years, with exceeding great care, having fed it twice every day with her blood, and when it had satisfied its appetite, the put it up in a little box lined with silk. In a month's time, being rerovered from her illnefs, fhe set out from Copenhagen with her flea; but, having returned in about a year after, I took an opportunity of waiting upon her, and among other things, afked after her little insect. She answered me with great concern, that it died through the neglect of her waiting woman. What I found remarkable in this story was, that the lady being attacked by chronical pains in the limbs, had recourse in France to a mercurial salivation during six weeks; and all this time the flea had not ceased to feed upon her blood imbued with the vapours of mercury, and yet was not the worse for it, which fhows how much its constitution is different from that of the louse, to which mercury is a mortal poison.

No nor the secret councils of the heart,
Can scrape thy strutiny. Huw wretched thou, *
If aught thou spiest which thwarts thine ardent win!
And, oh! how ravih'd, if thou mark'st one line
Which tells the latent longings of the soul :
In that high fever, the delirious brain
Coins gaudy phantums of celestial blifs,
Of blifs that never comes-fur now, ev'n now,
Notw, while love seeks and eyes the rainbow hues
With child-like rapture, and full fondly thinks
They ne'er fhall fade, even now comes jealous feat,
Whey ne'er thall fade, even now comes jealous At this rude noise alarm'd the dreamer starts; At this rude noise alarm'd the dreamer starts;
Looks trembling round, and finds the vision fled. Looks trembling round, and finds the vision fled. Where now's th' angelic hue, the dimpl'd cheek
The moistened eye ball, and the hidden bluth The moistened eye ball, and the hidden blufh
Or Love's delicious smiles? From dreams like these,
From ain'y joy's, he wakes, to real pain.
Quick to his sight up springs, in long array,
A tribe of devilinh ills-the cold reply,
Th' unanswer'd question, the afsenting nod Of dull civility, the carelefs look
Of blank mdifference, the cliilling frown
That freezes at the heart, the stony eye
Of fixt distlain; or more tormenting gaze Bent on another. These, with all the tram Of fears and jealousies that wait on Love
Are no inagin'd grief; no fancied ills
These; or, if fancied, worse than solid woes.
Such art thou, Love; then who that once has known
Thy countlefs sands, and rocks that lurk beneath, Thy counterfs sands, and rocks thar lurk bene Would ever tempt thy smiling surface more?
Loug tofs'd on stormy seas of hopes and fears, Long tofs'd on stormy seas or hopes and How willingly at last my wearied sou!
Would seek a hlecter in forget fulnefs :
O bland forgetfulnefs, Love's sweetest balm,
Come, rouse thee from thy bed, if still thou sleep'st
On Lethe's flore, come take this willing breast,
And fold it in thine arms; thro' all my vcins
Thy dead'ning pow'rs infusc, close up ench gate And avenue to Love, purge off the slime
That elogs this spirit, which fain would wing its $\boldsymbol{m}_{\text {ight }}$ To sease, to reason, liberty, and law.

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Photographic Sciences


# CIHM/ICMH Microfiche Series. 

> CIHM/ICMH Collection de microfiches.



180 bints respecting domestic economy. Aug. 7. treated is semitransparent, of a yellowihh colour, and has a very agreeable taste when boiled up in milk, in form of porricise, their usual way of eating it, as I have been informec: by a friend residing in Siberia:

## The Polygonum convolvolus.

But there is another species of polygonum, vix, the P. convolvolus of Linoæus, which I think merits a fair trial with you, and promises to be useful in some parts of Scotland, from its pofsefsing the following qualities.

First, it is a hardy Siberian plant like the furmer, which is not hurt by even a much severer cold than any it can meet with in your island.

Second, it will grow on the poorest grounds.
Third, because the grain ripens alagether, which facilitates much the getting of it in, in northern situations.

Fourtb, because it carries more grain than the polygonum Tataricum, the wild Siberian buck wheat you inquired after.

It likewise grows wild like the other, in several parts of Siberia, particularly about Murom on the Okka, and might probably be an acquisition to some of the more northern sterile lands of Scotland.
I sead you the seeds of the polygonum Tataricum, and fhall write to Siberia for the other. *

* Some of the seeds of the polygonum Tataricum, which accompanied this letter, were sown as soon as polsible after they arrived. They came np very readily, and are oow growing vigorously. In corroboration of this correspondent's opinion, the plant has the habit, and much the appearance of an annual.

1 am much obliged to this valuable correspondent for his at. tention in this and every other respect; and flall exert myself to make the best use in my power of his communications. The polygonum convolvolus, is found in some places of this country, and seeds of it may probably be got here. It never attracted my notice as a plant promising to be of much utility; but I fhall now examine it with more attention.
 Ir, and has milk, in t, as I have n , vix, the $s$ a fair trial te parts of lities. mer, which any it can hich faciliuations. ne polygo at you in. veral parts Okka, and the more icum, and hich accomhey arrived. orously. In has the ha-
for his at. exert my * itions. The country, and d my notice ow examine

Edit.
1793. bints respecting domestic economy. 182 I fhall now finifh my letter with a few miscellanenus hints on northern plants, which will probably for that reason suit your climate, and which Ithink merit trial from useful purposes they may be applied to.

## Trifolion bybridum.

Do you cultivate in Scotland the best of all our northern? grafses, ${ }^{\text {and }}$ and the most hardy, the trifolium hybridum, a most excellent white clover? *.

> Robinia ferox, and Ferula asafatida.

Has the robinia ferox succeeded for impenetrable hedges, the seeds of which I sent over, with many other Siberians, to my old correspondent, the late worthy profefsor of botany $\dagger$ ? I fhould likewise be happy to know if my ferula asafoctida is still alive, and has produced good seeds, of which he was so proud twelve years ago, when that plant presented the new and curious phenomenon of flowering in-Europe, to which it had till then been a stranger. The true asafotida was a valuable acquisition to Great Britain, if it has been cultivated with succefs ; for the good doctor had it growing in the open air, and mentions in the Philosophical Transactions of London (where he has given a fine plate of the plant in flower)

* Answer : I do not know that it is ever cultivated here. Some of theseeds of it will prove acceptable.

Euit.
$\dagger$ I was so sensible of the value of this plant for the purpose here hinted at, when I read the account of it in the Flora Rofsica, lately. presented by the Eniprefs of Rufsia to the Royal Society of Edinburgh, that I wrote by post to Arcticus, requesting the tavour of him to procure me some seeds of it. Since receiving the above I have made inquiry for it in the Botanic garden; but do not find it there. the fetid juice which forms the famous drug, having appeared in considerable quantity *:

The plants we reserved for this country, have all perifhed, so that if Britain pofsefs it still it is unique in Europe.

## Robinia pygmea.

I forgot to mention above, when inquiring after the robinia ferox, another species of it, viz, the pygmea, which might pofsibly be employed for some useful purpose by your industrious people, since the lazy wandering Tartars about Krasnojarik in Siberia, obtain a species of coarse thread from it $\dagger$

You' will observe, Mr Editor, as I am very little a sanguine projector, and very little fired with modern enthusiasm of any kind, pofsibly from living so long amongst ice and snow, that I cnly propose for trial such of our hardy Siberian plants as are likely to sueceed in your northern sterile, and waste lands; hoping that the more southern and fertile, are too well employed to be the theatre of experiment, I fhall only depart from that maxim in mentioning a Jamaica plant, which however has been tried in Sweden by Linnæus's advice, although I have not heard of its succefs there as yet, being long im.

* I am happy to be able to inform this correspondent that the Ferula asafoetida is still alive in the Botanic garden here. It has several rimes produced ripe seeds, by which means the plant has been multiplied, so that there are now a good many plants of it here in a very thriving condition. It bears our hardest winters quite well.
+ I do not know that this plant has been introduced into Britain. Will be obliged to any correspondent for imformation concerning it, if it has.
$\qquad$

Aug. 7. , having aphave all peis unique in
ig after the he pygmea, e useful pury wandering a species of

- littie a sanodern enthuong amongst al such of ceed in your lat the more d to be the om that mahowever has : although I . ng long im.
indent that the here. It has plant has been of it here in 2 quite well.

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ed into Britain. concerning it, Edit.
9793. bints respecting domestic economy 183 ported after the death of that great man, who certainly would not have recommended any thing to his country, which had not a probability of succeeding.

Zizania aquatice.
I allude to the sizania aquatica of Jamaica, a plant which bears a grain like rice, equally eatable, and which grows in wet places where nothing is produced but reeds. Such sort of experiments which cost little or nothing, and that do not require a productive soil, are certainly the most valuable, in a country abounding already with most of the useful plants of the known world.

I am much of your solid opinion on all these subjects, that we fhould endeavour to do all the good we can in morals and in physics, but bazard notbing from wild tbeory in eitber the one or the otber. By persisting in that wise plan, though it is scarcely pofsible you can stem the torrent of folly in many cases, in an island too much abounding with good things, and blefsings of all kinds, to be sober; yet you may have the good fortune to moderate its course, which is doing a great deal; for my own opini. on, I really think from my knowledge of the continent as. well as our island, that if ever the beautiful simple allegory of holy writ, was applicable to a country, it is to Great Britain at present, 'and they waxed fut and kicked.'

Vegetable soap.
A vegetable soap would certainly be as great a curiosity with you, as the vegetable silk you inquire after, and such a one actually exists in the northern parts of Siberia, known to the Rulsians by the name of Tatargeoi musio or Tartar's soap, from its being used as such by the Tartars about Krasnojarfz near Irkutzk.

The plant is the lichnis cbalcedunica of Linnæus, and it is the crown of the flower which is employed as soap*. To preserve fruis trees from caterpillars.
Have you tried in Scotland a mode of guarding fruit trees against the caterpillar, so much recommended; which is to wrap in spring a rag dipped in train oil round the top of the trunk ? the lefs valuable the oil for other

* We have the lychnis chaleedonica, the, scarlet lychnis vulgo, in abundance in our gardens. It ia now coming into flower. I have tried it in every way that seemed likely to answer with me, but have not been able to discover any symptoms of its being useful as a detergent. If any of my readers thall prove more suceefsful in their trials with it, I will be glad to hear of these. It is probable the inhabitants of Siberia may coutent theraselves with some poorer substitutes for soap than the more wealthy, and I presume more cleanly inhabltants of Britain.

Various otber detergents.
In former times even we of Britain eriployed various substances; both vegetable and animal, as detergents, which now have fallen into disuse; and soap has come into more general use.

Urine was long employed for that purpose, insomuch that the general name for it among the vulgar, wash, which now, as falling into disuse, deserves to be preserved, was derived from this propertyWhence the same substance derived its other vulgar name, master, is not so easy to conceive.
Blood is likewise, in certain circumstances, a powerful detergent, as also milk, especially when' sour, though in a lefser de gree.

Cow dung has been also often used as a sort of d:tergent in the operation called bucking, in the procefs of bleaching, among the country people.

Among vegetable substances, all the farinaceous grains, or seeds, when grinded into meal, are well known to be among the best and mildest detergents for the human fkin. Hence the use of almond powder, and various otbers as cosmetics.

Ratu potatoes operate strongly in the same manner ; and no doubt many other substances. But all of these, unlefs upon the human fk in, are much inferior in power to soap.

ministration, as thill mintain the dignity and the consequence of the nation in the eyes of surrounding powers, so it becomes you to make yourselves dreaded, and yet respected by your fellow tradesmen, not to raise their envy nor their contempt by flathy extravagance, but to distinguilh yourselves by industry, probity and punctuality.
Of punctuality it is impofsible to say too much. Yous must be sensible, that what you like in others, others wil look for in you.

Honestus is a tradesman distinguifhed for this happy quality. No man calls twice upon him to settle any businefs which can pofsibly be done at once; and he is always mure ready to pay than others are to receive. His word is never given, but where he not only seriously means to keep it, but also knows that, humanly speaking, he has it in his power to keep it. Hence there are few men who would not as confidently take his word as his bond; and if his character were as well known in courrs of justice as it is in trade, I believe his simple afirmation would be as valid as an oath, if the customs of the place did not forbid it.

Nuw mark the different character of Tom Tedious, He never keeps his time, yet he always is allowed to appoint what time he pleases; time and place are always left to him, but the place he forgats, and the time he purposel out stays. If he had 100 guineas in his pocket, which he had no occasion for, and you wanted a bill of thirty flillings paid, your servant must call again, aye, again and again, before it is done. By this mode of proceeding he has so completely disgusted all his brethren, that no ore withes to deal with him; and for his word, no man will take the word of him who never keeps a promise.
Aug. \%.
and the conse. nding powers, :aded, and yet aise their envy e, but to disand punctual. much. You :rs, others wil for this happy to settle any nce ; and he is are to receive. only seriously umanly speakence there are ke his word as well known in lieve his simple if the customs

Tom Tedious. allowed to aplace are always and the time he is in his pocket, wanted a bill of call again, aye, is mode of proall his brethren, ad for bis word, so never keeps a

1993: bints on domestic economy.
The main drift of all my advices, is to prevent those distrefses which are now so frequent among tradesmen. Our papers are crowded with bankrupts, and the greatest part of them young ones, a circumstance which to me appears alarming in the following point of view. As the old must soon die, whom thall we find to succeed them, and keep up the spirit of trade in this country? If extravagance, folly, atid levity, are the characteristics of you tradesmen, where thall we find proper succefsors to those eminent characters, who from small beginnings, much smaller, gentlegmen, than some of you have begun with, have risen to be heads of their several profefsions, and who have been dignified with those great offices and bonours that are conferred on distinguilhed probity and worth? On your conduct now, therefore, much depends on a national view of the matter. It is not the man who makes a long speech to the popalace, and catches the applause of the vulgar by an affected contempt of courts, and places which in fact he wifhes to have, that is to be accounted a patriot: for repeated experience has convinced us, that such men are no better than impostors. No, you, gentlemen, are the patriots of this nation. It is you who are expected to support her glory, by preserving the spirit of generous commerce; it is you who, while you enrich yourselves, pour wealth isto your country, provide for the industrious poor, and make your nation courted by all others as a commercial nation.

A tradesman who has raised a petty fhop, by slow in. dustry and probity, to a capital warchouse, and whose character adds consequence to the name of a Britifh merchant, he is the true patriot. Those will be happy that are under him; and from superior ranks eyed with pleasure. Look round and mark the potency of a great name, a name raised by probity, industry, and honour, to rank and muniticence. See what puwer that man hasmwhat confdence the world puts in such mon; and how the voice of tlander, ever su loud, cannot so much as be heard. Think on such men ; follow their steps, and be happy !

> to be comtinued.

Observations on the instinct of animals.

## From Reid's efsays.

Ws come into the world ignorant of every thing, yet we must do many things in order to our subsistence and well being. A new-born child may be carriedin arms, and kept warm by his nurse ; but he must suck and swallow his food for himself. And this must be done before he has any conception of sucking and swallowing, or of the mannerin which they are to be performed. He is led by uature to do these actions, without knowing for what end, or what he is a. bout. This we call instuict.
In the animals we are best acquain'ed with, and which we look upon as the more perfect of the brute creation; we see much the same instincts, or mechanical principles of action, as in the human kind, or very similar ones, suit: ed to the particular state and manuer of life of the animal.
Besides these, there are, in brute animals, instincts peculiar to each tribe, by which they are fitted fur defence, for offence, or for providing for themselves and for their offspring.
It is not more certain, that nature bath furnifhed various animals with various weapons of offence and defence, than that the same nature hath taught them how to use them; the bull and the ram to butt, the horse to kick, the dorg to bite, the lion to use his paws, the boar his tuiks, the serpent his fangs, and the bee and the wasp. their sting.
 - steps, and
thing, yet ce and well s , and kept ow his food is any conerin which to do these at he is a. and which : creation; principles ones, suit: of the ani-
stincts peor defence, for their
ed various ence, than use them; k , the dor tuiks, the $r$ sting.
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The manufactures of animals, if we may call then by that nane, present us with a wonderful varicty of instincts belonging to particular species, whether of the social or the solitary kind-the nests of birds, so similar in their situation and architecture in the same kind, so various in different kinds-the webs of spiders and of nther spinning animals-the ball of the silk worm-the nests of ants and other mining animals-the conbs of wasps, hornets, and bees,-the dams and houses of beavers.
The instinct of animals is one of the most delightfus and instructive parts of a most pleasant study, that of natural history ; and deserves to be more cultivated than it has yet been.
Every manufacturing art among men was invented by some man, improved by others, and brought to perfection by time and expericnce. Men learn to work in it by long practice, which produces a habit. The aits of men vary in every age, and in every nation, and are found only in those who have been taught them.
The manufactures of animils differ from those of men, in many striking particulars.
No animal of the species can claim the invention. No animal ever introduced any new improvement, or any variation from the former practice. Lvery one of the species has equal fkill from the beginnirg, without teaching, without experience or habit. Every one has its art by a kind of inppiration. I do not mean that it is inspired with the principles or rules of the art, but with the ability and inclination of working in it to perfection, without any knowledge of its principles, rules, or end.
The more sagacious animals may be taught to do many things which they do not by instinct. What they are taught to do, they do with more or lefs $\mathbb{k}$ kill, according to their sagacity and their training. But, in their

Aug. 7own arts, they need no teaching nor training, nor is the art ever improved or lost. Bees gather their honey and their wax, they fabricate their combs, and rear their young at this day, neither better nor worse than they did when Virgil so sweetly sung their works.
The work of every animal is, indeed, like the works of nature, perfect in its kind, and can bear the most critical examination of the mechanic or the mathematician. One example from the animal last mentioned may serve to illustrate this.

Bees, it is well known, construct their combs with small cells on buth sides, fit buth for holding their store of honey, and for rearing their young. There are only three pofsiole figures of the cells, which can make them all equal and similar, without any uselefs interstices. These are the equilateral triangle, the square, and the regular hexagon.
. It is well known to mathematicians, that there is not 2 fourth way pofsible, in which a plane may be cut into little spaces that fhall be equal, similar, and regular, without leaving any interstices. Of the three, the hexagon is the most proper, both for conveniency and strength. Bees, as if they knew this, make their cells regular hexiggons.
As the combs have cells on both sides, the cells may either be exactly opposite; having partition against partition, or the bottom of a cell may rest upon the partitions betvieen the cells on the other side, which will serve as a buttrefs to strengthen it. The last way is best for strength; accordingly, the bottom of each cell rests against the point where three partitions meet on the other side, which gives it all the strength pofsible.

The bottom of a cell may cither be one plane, perpendicular to the side partitions, or it may be composed

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ng, nor is the ir honey and ir their young rey did when ke the works he most critirathematician. ed may serve combs with ng their store rere are only a make them ; interstices. are, and the
it there is not y be cut into regular, withthe hexagon and strength. cells regular :lls may either partition, or tions betw een : a buttrefs to ength ; accorast the point , which gives
e plane, per'be composed

1793: on the instinct of animals. of several planes, meeting in a solid angle in the middle point. It is only in one of these two ways that all the cells can be similar without losing room. And, for the same intention, the planes of which the bottom is comiposed, if there be more than one, must be three in number, and neither more nor fewer.
It has been demonstrated, that, by making the bottoms of the cells to-consist of three planes meeting in a point, there is a saving of material and labour no way inconsiderable. The bees, as if acquainted with these principles of solid geometry, follow them most accurately; the bottom of each cell being composed of three planes which make obtuse angles with the side partitions,' and with one another, and meet in a point in the middle of the bottom ; the three angles of this bottom being supported by three partitions on the other side of the comb, and the point of it by the common intersection of those three partitions.
One instance more of the mathematical fkill displayed in the structure of a honey-comb, deserves to be mentioned.
It is a curious mathematical problem, at what precise angle the three planes, which compose the bottom of a cell, ought to meet, in order to make the greatest pofsible saving, or the least expence of material and labour.

This is one of those problems, belonging to the higher parts of mathematics, which are called problems of maxima and minima. It has been resolved by sume mathematicians, particularly by the ingenious Mr Maclaurin, by a fluxionasy calculation, which is to be found in the transactions of the ruyal society of London. He has determined preciscly the angle required; and he found by the most exact mensuration the subject could admit, that it is the ve- cell of a boney-comb do actually meet.
Snall we ank here, who taught the bee the properties of solids, and to resolve problems of maxima and minima? If a honey-comb' were a work of human art, every man of common sense would conclude, without hesitation, that he who invented the construction, must have understood the principles on which it is constructed.
We need not say, that bees know none of these things. They work most geomatricaliy, without any knowledge of geometry; somewhat like a child, who, by turning the handle of an organ, makes good music, without any knowledge of music.
The art is not in the child, but in him wio made the organ. In like manner, when a bee makes his combs so geomatricallv, the geometry is not in the bee, but in that Great Geometrician, who made the bet, and made all things in number, weight, and measure !

## TO CORRESPONDENTS

The laboured apology of Speculator is received. And though the editor is resolved to keep clear from disputes on matters of that sort, yet for th: sake of impartiality, he will insert, either in whole or in substance in an abridged form, the principal arguments here offered; and there the matter must rest: for this miscellany fhal never be made the vehicle of controversial altercation, whlch on the plan here begun, might be spun out for ages, without coming to any conclusion that could benefit mankind.
The letter of Cymic is receı jed. The Editor is sorry he fhould have had any cause of disgiust. Had he been as explicit on former occasi ons as in his last letter, this would have been entirely prevented may rest afsured that neither he nor aty other person who is qually explicit, and gives the same alternative he allows, who is ehave reason to complain of their wifhes not being complied with
The favours of Contemplator are received, and thall be inserted with th: first opportunity.
***Acknowledgements to correspondents still necefsarily deferred other.

| Aug: 7. <br> ottom of the | $141:$ |
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| properties of nd minima? every man sitation, that understood <br> these things. | THE BEE; <br> or LITERAR W WEEKLT INTELLIGENCER; <br> FOR <br> Wednesday, August 14. 1793. |

On the different varieties of Sheep in a wild and domestic state, reared in the Russian Empire, and bx the pastoral nations from the frontiers of Europzto those of China.

The fat rumped fiece.
Continued from $p$. t 6 .
$H_{\text {ere }}$ fhould follow, if 1 kept strict to bis notes, 2 learned inquiry of Dr Pallas into the origin of the uropygium; but as, although it would be highly interesting to the physiologist, it does not fall into the plan of this paper, which is meant more especially to convey practical iniormation; I thall only mention the co clusion of my learned friend.

He regards the uropygium as a fatty excrescence produced originally by the bitter saline pastures of Tartary; which has gradually augmented in size through a number of generations, like some disea. ses, insomuch that the tail has gradually decayed vol. xui. and dwindled away to the little button we find remaining, suffocated in a manner by fat, as parts of the human body have been found decayed and diminifhed in certain cases of unnatural accumulation of fat*. The doctor likewise says, that the fat which

* The Editor cannut help regretting that his ingenious correspondent fhould not have thought it necefsary to give Dr Pallas's opinion at large on this "ery interesting subject in economics, that has scarcely hitherto entered into the views of the Britill farmer; and the observations of su well informed a naturalist must have a nscful tendency to direct the attention of the farmer to the proper objects of investigation. There caz be no doubt but certain kinds of fuod and modes of treatment have a tendency to augnent the size of some parts of the hody of animals more than oth:rs. A striking example of this was given in the mode of feeding geese and ducks given in the Bee, (vol. 12th, p. 68,) where we see that, by a particular mode of management, the liver can be increased at pleasuse to an enormous size, in propurtion to the other parts of the body and this; quite independent of the breed. Now, as some parts of the body are of more value than others, could the farmer, by a due attention to the effects of different kinds offuod, and modes oi treatment, be able to augment at pleasure the proportional size of the nost valuable parts, it would be a discovery of much importance to him. The example above given, is a clear proof that this is pofsible in certain cases, and ought to stimulate the attention of the philosopler and the farmer, to discover in how many other cases the same thing may be done. To help forwad this inquiry, which has yet scarcely had a teginning, the detailed observations of Dr Pallas will be highly acceptable at any future period to the Editor of this Miscellany.

The atteutize reader will here observe, that this inquiry is different from that which the very ingeniaus Mr Eakcwell has so happily cam. menced for attaining the same end. His system consists in effecting the same purpose by means of the breed; as by lis hypothesis, certain breeds vianimals have a tendency to lay more meat on the valuable, than on the coarser parts of the boly. "An attention to the peculiarities of sreed, and of fool, at the same time, pro:nises to produce the hoppiast efe : t .

196. account of the fat rumped Jseep. Aug. 14: race of dogs in Persia aid India, without either hair or tail; next he points out defective breeds of fowls; and lastly, a race of cats at Amboyna, with fhort stumpy tails, as if docked by art, like coach horses in Britain some years ago*.

* Here we must again regret that Dr Pallas's observations on this very curious subject fhould not have been pursued at full length, as thls is a disquisition of the utmost importance in domestic economics; for if valuable peculiarities among aumals, which come at first from accidental circumstances that cannot be accounted for, are capable of being perpetuated through the breed by procreation, it gives'a range to amendment, and a stimulus to attention in domestic economy, that may be in time productive of wonderful improvements. Though such disquisiticns therefore appear at first sight matters of mere curiosity, this oughe not to discourage the inquirer; for these inquiries may lead to very useful consequences. F.om these considerations a few facts on this subject that have come to my own knowr ledge thall here be stated.

That certain peculiarities both of mind and body, are in a certain degree hereditary even in the human species there can be no doult, not to mention some 'diseases universally allowed to be so, and the acknowledged similarity which usually prevails among the individuals of the same family, called a family likenefs. It is equally well known, that certain families have been distinguifted for a peculiar cast of mind, or bent of genius, for ages in succefsion. The permanency of the breeds of dogs, cats, cows, and horses, fowls, and other do-
estic animals, when not adulterated by intermixture with others, is also notorious.
-This seems to be indeed so universally the case, that we account it perfectly natural. But instances like those that Dr Pallas mentious, of peculiarities which were known to be at first accidental only to the individual, heing propagated through the progeny, have been seldomer observed, and have not much attracted the attention of mankind; yet, by a careful attention it will probably be found that this happens oftener than is nsually imagined.
A cat, now in the poiscfion of one of the profefiors in the university of Ediniurgl, ias, when yourg, iffectly complete in ail its parts, but by accident lest its tail by some violent stroke; this animal has

horns in theep, and other animals, the doctor evidently fhows, by numerons examples, highly curious, may be likewise traysmitted by propagation; but they are much too voluminous for this paper. However his important conclusions from the whole of
had several litters of kittens, and it has invariably happened that some indıviduals of every litter have been without tails; sometime nearly one half, while the others have had tails., It remains to be tried, if a male and female of those taillefs cats, would invariubly produce tailiefs cats, as a hornlefs sow and bull produce hornlefs calves. This cat is still in life.

A more singular instance of an accidental blemifh becoming in some degree hereditary, occurred with regard to a bitch belonging to a merchant in Leith now alive. The bitch had one eye knockedout ; a considerable time after which, fle had a litter of puppies, one of which had the eye on tuat side of the head which was blind in the mother, blind also, in every respect resembling that of the mother.

Another gentieman of my acquaiutance has a breed ot rabtits, having only one car; which must probally have been at first only an accidental deficiency. I have also seen a breed of fowls without a tail, that has probably liad a similar origin.

Let me add to these instances among brute animals, another somewhat of a similar nature in the human species. The writer of this article was, when young, endowed with a very acute sight ; aud in particular could see objects at a greater distance than most persons he met with; but when he was between twenty and thirty years of age, in consequence of some interual disorder, of which neither he nor his physicians could give any account, his eyes became tender, and he lost his eye sight in part by degrees, so that he thought he was in danger of going entirely blind. *He never suspected that he was become fhort sighted, till an accidental circumstance discovered it. This was, to him, a great discovery indeed: for having fitted himself with concave glafses, he now sees at a distance as well as ever, and pofsefses without them, the usual perfection of vision as to near objects. Now, though no one of his predecefsors, or those of his ctiildren on the mother's side, were known to be flort sighted, it chances that seyeral of his children have the same defect of vision, and are obliged to use concave glafses to view distant objects.

Edit,

198 account of the fat rumped /beep. Aug. 14. the curious facts he has brought together, are : That much depends on the $\mathfrak{f k i l l}$ and cart of the fhep* herd, to meliorate the wool of his flock, and correct the form of his thcep when defective: nay, he afserts that it depends on his choice of breeding fheep, to effect not only the change already meñtioned, but likewise, either to correct or propagate defects, and even multiplicity of borns, particularly by his choice of rams.
Dr Pallas thinks it very probable, that the strep-
 ner, by propagating a particular configuration of horns; he alludes here to the animal which Bellonius first discovered on mount Ida in Crete, and which he supposes the strepsiceros of the ancients*.

On the subject of multiplicity of horns, Dr Pallas remarks, that there are no where so many theep with four, and occasionally five horns, as amongst. the flocks of the Tartars living on the banks of the Jenisy. They are likewise generally arranged with symmetry, rising from the head in radii, gently bent inwards, and scarce a foot long, as represented in plate second letter $c$ and plate third letter $b$. The first is a drawing of a large Kirguise ram with five

* Cur learned natutalist acknowledges in a note, an error he had fallen into, in supposing the strepsiceros of Bellonius the Scythian antelope or saig, whilst we now know that animal vever approaches Europe, uearer than the deserts of Arabia. "I have since, says the doctor, learned from the inspection of its horns that there exists a variety of Theep in Pannonia with horns often a yard and a quarter long, in both sexes, exactly like those so well deseribed by Bruckman in his accunt of the Hungarian theep."

Epistol. Itiner, Cent. It


1793. account of the fat rumped foeep. 199 horns, the second is a ram from the banks of the Jenisy, with four, symmetrically arranged. On the authority of Mr Leigh in his history of Lancafhire, Dr Pallas mentions a breed of large theep in England, with bair instead of wool, and four horns, the upper pair like those of a he goat, the lower spiral like those of a ram ; probably the breed came originally from Iceland, where we are told such fheep obtain; and he finifhes the article by bringing evidence of multiplicity of horns, in the extremes of both heat and cold, although he thinks a severe cold climate, lefs favourable to laxuriancy of this kind, than an excefsive hot one, judging from the number of cows he met with in the north, either intirely without borns, or with remarkably small ones.

He pursues the subject of borns, by informing us that the Mongal Tartars rear in general goats without them, to prevent them wounding one another in their battles, which they effect by never admitting into their flocks a he goat with horns.
As to fheep, if the ewes have them, although the rams are without horns, the lambs will have them; but if both parents are without these weapons of offence, their progeny will generally be so too.
Dr Pallas next treats of the ears of this variety of theep, and of other animals.
The form of the ears, like that of the head, is constantly pendulous in the steatopyga, or fat tailed variety; and are either bent forward, so as to meet on the forefead, as in plate third letter $a$, or they hang down towards the ground; and are always larger and looser in this varicty of theep than in any other (sef plate sccond letters A, C.) The

200 account of the fat rumped 乃eep. Aug. 14: first of these positions is applicable likewise to the ears of the Nomade goats; and he remarks t....t pendant ears, are common to domestic animals in general. Here he finithes the subject, except mentioning in a note a breed of favourite ladie's cats at Pekin in China, with pendant ears, and long loose white hair, which are very bad hunters of inice in general*.

The learned academician then treats of a species of kinny apendige. hanging from the necks of cer$\boldsymbol{t a i n}$ varieties of theep.

There are amongst the Calmouk, but more commonly amongst the Kirguise fheep, some that have $t$ wo pieces of k in, hanging from the under part of the neck, like the Guinea theep, (see plate second $b_{\text {g }}$ third $a_{1}$ ) which the Latins of the middle age called Noneola, and which the Rufisians call Sekgy or earrings. They resemble small cows udders or rather dugs, soft, about an inch and an half long, and the breadth of a finger. Sometimes they are covered with hair, and sometimes almost bare. Both sexes have them; and they are equally common to the Kirguise he goats as to the fheep. Dr Pallas quotes in a note an afsertion of Varon, and Columella; that two of these warts are a mark of good he goat ; and concludes his observations tat this variety, by observing, that although the steatopyga breed of fheep, surpafses all the others in size of carcase

[^2]
## Aug. 14. likewise

 1 he remarks estic animals bject, except te ladie's cats nd long loose es of inice in of a species cecks of cer-it more comse that have nder part of ate second $b_{\text {g }}$. e age called 11 Sekgy or dders or raut long, and y are covee. Both sexanon to the Pallas quotes Columella; fo good he this varieopyga breed e of carcase
laving loose peninous apendage: having by this e local appellaLdit.
8793. strictures on manners. $2=1$ and fat, yet it ranks amongst the luwest of the species in regard to wool, as it bears " very coarse sort mixed with bair, throughout all Asia, whilst the famous Kirguise breed, are covered with more hair than wool, at the same time that it is matted together in clots.
Some flocks of this variety, particularly those belonging to the western Nomades, have long hair, which rises above and covers the wool, and is undulated like that of a deer.
On the whole, Dr Pallas thinks that the melioration of wool in the steatopyga ec fat rumped breed, is incompatible with such a regimen as is calculated to support or maintain them of the large size they acqu re in the southern Tartary, with the extraordinary load of fat on the rump or tail, as we see that any change in their mode of life diminifhes both.

To be continued.

## STRICTURES ON MANNERS.

Continucd from p. 139.
part III.
Manners of the Englifb, after the Norman conquest.
$\mathrm{W}_{\text {Ith }}$ regard to the manners of the Anglo-Saxions, at the conquest, we can say litte, but that they were in general a rude, uncultivated people, ignorant of letters, unfkifful in the mechanical arts, un-
vol. xvi.
c c
$\ddagger$ 。
tamed to submifsion under law and government, addicted to intemperance, riot, and disorder. Their best quality was their military courage, which was not get supported by discipline or conduct. Their want of fidelity to the prince, or to any trust reposed in them, appears strongly in many parts of their history, and their want of humanity in all. Even the Norman historians, notwithstanding the low state of the arts in their own country, speal- of them as barbarians, when they mention the invasion of the duke of Normandy. The conquest put the people in a situation of receiving slowly from abroad the udiments of science and cultivation, and of correcting the' $r$ rough and licentious manners.
But certainly this state of slavery and barbarism was not peculiar to England, but reigned alike in every country of Europe. Mezeray gives this accourt of the state of France: (anno 1108) ", Violence universallý prevailed, and justice was trampled under foot. The cleray, merchants, widows, and orphans, as well as all the rest of the people, were exposed to rapine and plunder, from the lords and gentry, who had all of them castles, from whence they were used to selly out to rob on the highways, and on rivers, in the defencelefs counntries. The cities of France, to defend themselves, had formed communities and create! popular magistrates, with power to afsemble and arm the people against these dreaded attacks."
"These poor and rapacious nations," says Voltaire, talking of the nations on the continent, a-

overnment, ler. Their which was ct. Their y trust re1y parts of ity in all. tanding the ry, spea! of the invasinnquest put lowly from cultivation, antious man-
d barbarism d alike in eves this aco8) ". Viowas trampts, widows, the people, om the lords :astles, from rob on the celefs counthemselves, pular magisa the people
, says Volcontinent, a-
as murder, mutilation, rapés, incest, and poisoning, at a fixed price. Whoever had four hundred sous, i. e. four hundred crowns, to give away, might kill a bifhop with impinity. It would cost two hundred sous for the life of a priest; as many for a rape, and as many for poisoning with herbs. A witch that had eaten of buman fiefh! could escape for two hundred sous : and this thews that witches were not only to be found among the dregs of the people, as in these latter ages, but that those horrid extravagancies were practised also by persons of fortuñe."
So little communication was there between nieghbouring nations, that we find a merchant of Sens, whose name was Samor, went to trade in Germany. Thence he went as far Sclavonia. The savages of that country were so amazed to see a man that had travelled so far to bring them things which they wantod, that they made him their king.

We are informed by Eginhardies, secretary to Charlemagne, or Charles the Great of France, that this conqueror did not know bow tosign bis name; and yet by mere strength of genius he was convinced of the utility of polite learning. He sent to Rome and Scotlund for teachers of grammar and rhetoric:

There were no clocks in the cities throughout all Europe, nor were they introduced till towards the thirteenth century. Thence comes the ancient custon, which is still kept up in Germany, Flami cry the hours of the night.

The drefs which"at that time prevailed was thort clothes, except on days of ceremony; when, over their coat, they wore a mantle frequently lined with furs ; these they imported from the north, especially from Rufsia, as we do now. The Roman manner of covering the legs and feet was still preserved. It is mentioned that Charlemagne used to cover his legs with fillets twisted in the form of bufkins, after the manner of the Scottifh highlanders, the only people who hr epreserved the military drefs of the ancient Romans.
In the reign of Edward iII. no man under a hundred a year was allowed to wear gold, silver, or silk in his clothes ; servants also were prohibited from eating flefh or fifh above once a-day. It was easy to foresee that such ridiculous laws must prove ineffectual, and could never be executed.
The use of the French language in public deeds was not abolifhed in Britain till towards the end of the fourteenth century. It may uppear strange that the nation so long thould have worn tbis badge of conquest; but the king and the nobility seem never to have become thrroughly Englifh till the wars of Edward in. with France gave them an antipathy to that nation. Yet, still it was long before the use of t.:e Englifh tongue came into general falhion.

No kind of misery or distrefs was more frequentfy or more fatally experienced in these barbarous times, then grievous and severe famines, arising from the low state of hufbandry and the arts. A.

iled was fhort ; when, over ntly lined with rorth, especial: Roman manstill preserved. ed to cover his : bulkins, after ters, the only ry drefs of the

1 under a hunold, silver, or vere prohibited day. It was iws must prove ted. n public deeds wards the end appear strange worn this badge bility seem netill the wars of an antipathy to efore the use of fafhion. more frequentthese barbarous imines, arising the arts. A.
ther, not only destroyed the harvest, but bred a mortality among the cattle, and raised every kind of food to an enormous price. The parliament endeavoured to fix more moderate, rates on all sorts of commodities ; not sensible that such an attempt was impracticable, and $\because \because x$, were it porsible to reduce' the price of food by any other expedient than in. troducing plenty, nothing could be more pernicious and destructive to the public. Where the produce of a year, for instance, falls so far fhort as to afford full subsistence only for nine months, the only expedient for making it last all the twelve, is to raise the price, to put the people by that means on thort allowance, and oblige them to spare their frod till a more plentiful gear. But in reality, the increase of prices is a uecefsary consequence of scarcity; and laws, instead of preventing it, only increase the evil by cramping and restraining commerce.
The prices affixed by that parliament are somewhat remarkable: 2l. 85, of our present money fur the best ox, not fed with corn; if fed with corn 31. 129 : a fat hog of two years old, ces: a fat wedder unfhorn, 5 s. if fhord, $3^{\text {s. }}$. 6d; a fat goose, $7^{\mathrm{d} . \mathrm{I}}$ : a fat capon 6d. a fat hen, $3^{\text {d. }}$ two chickens, $3^{\text {d. four }}$ pigeons, 3 d. two dozen of eggs, 3 d . If we consider these prices, we fhall find that butchers meat, in this time of great scarcity, must still have been sold, by the parliamentary ordinance, three times cheaper than our middling prices at present, pouitry somewhat lower; because being now considered as a delicacy, it has risen beyond its proportion. But.
ze6 strictures on manners. Aug. 141 the inference to be drawn from the comparison of prices, is still more considerable. I suppose that the rates affixed by parliament-were inferior to the usual market prices in those years of famine and mortality of cattle ; and that those commodities, instead of a third, had really risen to $\&$ half of the present value. Rut the famine of that time was so consuming, that wheat was sometimes sold for 4 l. 10s. a quarter, usually for $3 l$. that is considerably above twice our middling prices. A certain proof of the wretched state of tillage in those ages.

It appears that tht middling price of corn in these times was, in good years, half of the present value; while the middling price of cattle was only an eighth part. We here find the same immense disproportion in years of scarcity. It may thence be inferred with certainty, that the raising of corn was a spe* cies of manufactory, which few of that age could practice with advantage.

The same parliament also attemped the impracticable scheme of reducing the price of labour after the pestilence. A reaper in the first week of August was not allowed to take above two-pence a-day, or near six-pence of our present money; in the second weẹk a third more; a master carpenter was limited through the whole year to three-pence a-day; a common carpenter to two-pence, money of that age. It is remarkable, that, in the same age, the pay of a private soldier, an archer was six-pence $a_{-}$ day, which by the change both in denomination and value, would be equivalent to four or five fhillings of our present money. Soldier's were then inlisted
1793.
only for a the year, ar one succefsf ransom of small fortu ment to ent

The inct centuries, legance in and drefs, of Henry was genera sent times. even bricl some of th nasteries, don and $o$ were of $t$ and those mud and In these ed house rope.

And, al woods, th the cold 1 ted, ) an modern a whale far round a through

drawn from the comparison of re considerable. I suppose that y parliament-were inferior to the :s in those years of famine and morid that those commodities, instead llly risen to $\%$ half of the present (mine of that time was so consuvas sometimes sold for 4 l. 10s. a ir 3 l. that is considerably above $g$ prices. A certain proof of the tillage in those ages.
the middling price of corn in these d years, half of the present value; price of cattle was only an eighth $d$ the same immense disproportion ity. It may thence be inferred at the raising of corn was a spe. y, which few of that age could antage.
ment also attemped the impractieducing the price of labour after reaper in the first week of Auved to take above two-pence 2-day, of our present money; in the semore; a master carpenter was liwhole year to three-pence a-day ; iter to two-pence, money of that kable, that, in the same age, the soldier, an archer was six-pence ae change both in denomination and quivalent to four or five Shillings ney. Soldier's were then inlisted
1793. serictures on manner.s. 207 only for a Chort time, they lived idle all the rest of the year, and commonly all the rest of their lives, one succefsful campaign, by pay and plunder, and the ransom of prisoners, was sufficient to raise a man a small fortune, which no doubt was a great inducement to enter into the service.

The increase of comnerce within the last three centuries, has introduced a very great increase of elegance in buildings, furniture, equipages, tables, and drefs, throughout all Europe. Until the reign of Henry vir. the bulk of the houses of England was generally very mean in comparison of the present times. They had very few stone buildings, or even brick ones, excepting some large churches, some of the great men's houses, and the larger monasteries, the generality of houses not only in London and other cities, but many capital court seats, were of timber, with clay or plaister intermixed; and those of most iarmers, and in villages, were of mud and clay.
In these days, they had scarce any other than thatched houses in the most polithed countries of Europe.

And, although those countries were overrun with woods, they had not even learnt to guaid against the cold by means of chimnies, (the kitchen excepted,) an invention so useful and ornamental to our modern apartments. The custom then was for the whole family to sit in the middle of a smoaky hall round a large stove, the funnel of which paficed through the ceiling.

Lafflamma, who wrote in the fourtcenth century, complains that frugality and simplicity had given way to extravagance and luxury, and regrets the times of the emperor Frederic Barbarofsa, of the twelth century, and of the emperor Frederic II. of the thirteenth century, when in Milan, the capital of Lombardy, they ate flefh meat but three times a: week. Wine was very scarce. They liad no idea of wax candles, and even those of tallow were deemed luxury, insomuch that all the better sort of people used splinters of wood instead of candles. They wore woollen fhirts, the most considerable citizens gave not above 100 livres for their daughter's portions. " i'ut now, (says Lafflamma,) we wear linen, the women drefs in silk gowns, and have their ears adorned with gald pendants, with other luxuries unknown to our ancestors." At this time, the use of fhirts and table linen was very rare in England. Wine was sold only by apoihicaries, and that as a cordial alone. Private gentlemen's houses were all of wood, both in London and Paris. It was reckoned a kind of luxury to ride in a two wheeled cart in-the ill paved and dirty streets of Paris, and was forbid. den the wives of citizens by an exprefs law. "Let no one prosume, (says an edict of Carles $v$ of France, )to treat his guests with more than soup and two difhes." The use of silver knives and forks, spoons, and cups, was esteemed in those days, an extreme degree of luxury. Glafs windows had been in use long before this, but being always esteemed marks of great extravagance, had not come into general usc, and.were very rare in priyate

ath century, ad given way ts the times $f$ the twelth II. of the e capital of ree times aliad no idea were deemed rt of people atles. They able citizens ghter's portiwear linen, te their ears luxuries une, the use of in England. nd that as a s were all of is reckoned 2 $d$ cart in-the d was forbidlaw. "Let Carles $v$ of :e than soup knives and n those days, vindows had g always esand not come re in private houses. Italy had them first, next lirance, from whence they made their way into England.

We read in Madox's history of the exchequer, that king Henry IIf. in the 26th year of his reign, directs the Theriff of Gloucesterfhire, to buy for hin twenty salmons, to be baked in pies, and to be sent him up to London by Christmas following. He also directs the fleriff of Sufsex, to send to him ten brawns, with the heo.ls, ten peacocks, fifty rabits, 100 partridges, and 500 hens. I am, E'c.
Edinburgh, \}
Prometheys.
April 1793.

QUERIES RESPEGTING THECONDEMNATION OF VLSSELS IN NEUTRAL PORTS, E®c.

Sis, $\quad$ To the Editor of the Bee.
If you will admit the following queries into your paper as early as pofsible, you will much oblige your constant reader
I.enth, $\left.\mathfrak{F}^{\prime} u l y\right\}$

Mercator.
$25,1703 . \cdot\}$
Many vefsels have been of late seized by French privateers in the northern seas, and carried into Norway and other neutral ports, concerning the condemnation or detention of which I find opinions are not unanimous. I will therefore be obliged to you or any of your intelligent correspondents for answers to the following queries.

Has it been the practice heretofore to allow vef. sels to be condemned and sold in neutral ports ;-and vol. xvi.

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210 detention of vefsels in neutral ports. Aug. 14. if so, what are the forms of proceeding in this case? I do not myself at present recollect any case exactly in point, and therefore 1 can only reason from what would seem to be the dictates of common sense. In that point of view it would seem at first sight, that neutral powers couid not naturally afsume a right of jurisdiction, over either of the parties; and that therefore the persons who brought vefsels into their ports, might, without examination into the manner in which they had acquired the properiy, be at liberty to dispose of them in any way the establifhed laws of the state permitted; so that the property of captured vefsels might be disposed of as readily as of others iniported by the original owners.
This, however, is on the supposition that no legal alleged claim is made against the person who offers it for sale. For if a representation floould be made setting forth that the owners of the vefsel had obtained pofsefsion of it by an act of piracy, there can be no doubt but all sales would be stopped till this question was tried and decided.

In like manner, it would seem that in case a plea were lodged, that a captured vefsel had not been legaily captur d, a stop to all sales must in this case be made till the question be examined and a decision given. Accoidingly we find, that in no case is 2 prise delivered up for sale, even in a friendly port, without a legal trial and cond mnation ; but such a trial and condemnation would be afsuming a jurisdiction that no neutral power seems to have a right to exercise, so that it would seem no condemnation
 ase exactason from f common em at first turalliy aff the parrought verxamination od the pro$n$ any way d ; so that e disposed he original
that no leon who offlould be - vefsel had racy, there stopped till
case a plea ot been lethis case be a decision no case is iendly port, but such 2 ing a jurisave a right ondemnation

1793: detention of vefsels in neutral ports. 212 can there be made, and consequently no sale of captured vefsels be permitted.
Supposing no sales of captured vefsels can be permitted in neutral ports, May they be there laid up, and detained for an indefinite time, or are there any limitations in this respect admitted by common consent?
It is well known that there are regulations universally admitted respecting the sailing of vefiels from neutral ports, so that if a vefsel belonging to one of the belligerent powers sails at any time, another of superiur force belonging to the other, is not allowed to sail, till after the lapse of a limited time from the sailing of the former; but I have heard of no rule that has been generally admitted respecting the time that alleged prises may be allowed to remain in a neutral port, though I can see matiy reasons that would seem to indicate that such a rule ought to be adopted.

Vefsels coming into any port, if not for the purpose of trade, are supposed to come there for the purposes of obtaining a tempotary fhelter from danger either from storms or inmical attempts, or for obtaining refrefhments to the hands, or for repairing such damages as the vefsel may be in want of ; and after a reasonable time has been allowed for these purposes, all the claims from neu. tral hospitality seem to be accomplithed, and the neutral power has certainig $t$ en a right to order such vefsels to depart; and if they decline to exercise that right it must have so much the appearance

212 detention of vefiels in neutral ports. Aug. 14. of favouring one of the parties as to be an apparent infringement of the rights of neutrality.

What appears to me just and reasonable in this case would be, that in all cases, prises brought into a neutral port, or vefiels taking fhelter there in time of war, fhould be allowed to remain there for their coavenience, not exceeding a certain limited time,-say three moths; at the expiry of which time they ought to be ordered to depart, wind and weather serving, unlefs they could make it appea: that the port was blocked up at the time by the eneny's cruizers, within sight of land ; in which case alone the theltering power hould be allowed to exer-- cise a diseretionary suspending power, without breach of the laws of neutrality, I do not know, however, that this rule does any where obtain; but if it does, not, it is evident that the neutral power may be al. lowed greatly to farour one of the belligerent powers more than the other. In the case which gave occasion for these queries, for example, French cruisers finding that the rifk of carrying prises from Norway to France is too great to be ventured upon by them, might allow the veliels they have carried into Hergen to lie there till they rotted; so that although. they got no good of then themselves, they fhould thus deprive the Britifh owners of the whole of their prises. But for a freiteriog power to lend its concurrence to such a plan, would seem to be departing. very far from the idea of strict neutrality.. I cannot help therefore thinking that if such a rule as is hinted at above, does not already prevail, it sught to be universally establifhed without delay. It scems for

## Aug. 14. apparent

le in this sught into there in there for in limited of which wind and - it appea: ne by the which case ed to exerout breach however, $t$ if it does nay be al. ent powers gave occach cruisers, from Nord upon by arried into at although hey fhould ole of their und its conbe departtrality. I h a rule as ii, it jught: It scems for
2793. detentinn of vefsels in neutral ports. . 213 the interests of maukind in general, that as many restraints as pofsible, fhould be laid upon that kind of piratical warfare, which we call privateering; so that instead of extending neutral protection beyond due bounds in its favour, it ought to be curtailed as far as is pofsible, consistent with the ideas that prevail at present on that head. Indeed the whole of that system seems to be but a remains of that barbarous kind of warfare which generally prevailed in former times, but which now, except in this instance, is universally laid aside in all civilized nations; for oan any good reason be given why the property of individuals hould be respected on land by belligerent powers, and not equally respected at sea; yet that nation would be justly deemed barbarous, which flould invest certain indivlduals, or bodics of men, with full powers to go out at pleasure in armed bands, to pillage and to $r$ ' ader the enemy's country; though we and every maritime power in Europe, do not deem murselves barbarous, when we give such a commifsion to private adventurers, called letters of marque, to ifsue forth with armed force, and sieze whatever property belonging to private individuals among our enemies, can be met with upon tbe sea. Surely there can be no difference between an unarmed merchant wefsel carrying goods for the behoof of private individuals, and a waggon loaded, or a storehouse filled with similar goods on thore; yct habit makes us look upon the one as a just and honourable acquisition, and the other as a wicked and difhonourable plunder. Were armed cruisers at sea to make war ouly upon other ármed inimical vefsels, as armed tronps on land make war upen others they meet

114 detention of vifsels in neutral ports. Aig. 14. with opposing them in arms; or were these to seize at sea, as they would do on land, all provisions and warlike stores going directly to add to the strength of the enemy, there would be nothing contradictory in our practice; but surely it is in the highest degree absurd, in the one case to make prisoners of private individuals unarmed, or to seize property that does not come under the above description, and to protect them in the other.

So long however as the general opinion gives sanction to such practices, the utmost that an individual can with propriety do, is to attempt, not to stem the torrent directly, but only to moderate its course, that it may be by degrees stopped entirely ; and blefsed would be the effects of such a stoppage, as it would remove one of the many inducements to war,-the hope of private plunder. "With that view, I fhall beg leave to propose one other question, with which I fhall close this disquisition.

If capturing vefsels are not permitted to allow prises to rot in the harbours of neutral powers, with a view merely to injure their enemies, without benefitting themselves, are th:y at liberty tosink these prises at sea, in order to prevent them from being recaptured by the enemy?

I never have heard this question discufsed ; yet methinks it is necefsary that it fhould not be left doubtful; for although it does not often happen that it can be done, yet we can easily conceive that it might, in some cases, be pofsible to effect it without the lofs of men.


216 anecdote.

Aug. 14. Conti, as if he was speaking to M. de-Vardes, " Sir, (said he,) Dhew me, I beg of you, his highnefs;" and then turning to the abbe de Conac, " Pray which of these two mafks is his royal highnefs?" In fhort this courtier made so many grimaces, and paid so many fulsome compliments in order to convince the prince of Conti that he was well disguised, thai the abbe de Conac quite in a rage, cried out loud, enough to be heard by the prince, "Fie, Mr de Roquette, you ought to be adhamed of yourself; for when his highnefs drefses himself in masquerade, for his amusement, he knows very well that his fhape, and that of M. de Vardes, are quite different." This specch of the abbé de Conac, was noted down by his friend Guilleragues, who communicäted it to Moliere.

Anecdote of the cardinal de Retz.
The caruinal de Retz, told a friend of his that he had caused the war of the Fronde, solely with a view to marry na: 'ame de la Meilleraye with whom he was in love ; the old marechal' de la Meil. leraye was still living, though very infirm. It was true that he was coadjutor of Paris, bifhop of Cosinth, and a priest : but he thought that by overturning the stare, to render himself so considerable, that tile pope would not dare to refuse him every dispensation.


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$\begin{aligned} & \text { Aug. } 14 . \\ & \text { de }- \text { Vardes, }\end{aligned}$ u , his highde Conac, is his royal so many gripliments in that he was c quite in a eard by the fht to be ahnefs drefises usement, he rat of M. de speech of $y$ his friend Moliere.
his that he olely with a leraye with l'de la Meil. irm. It was ifhop of Cohat by overconsiderable, e him every
PoETRY.

On Beauty, Addressed to the faik.
Beauty ye fair, I compare to a rose, Which you know is at best but a flow'r ; And a flower has nothing at all to dispose, And a it blofsoms and fades in an hour. Thus ds beauty you see, is pofsefs'd of no fame, So I hope you'll agree,
In one vuice with me,
That, to boast of one's beauty is vaine


The Orlop*.
To the Editor of the Bee.
Sir, much oblige your constant reader.

Nauticus.
Anv mo kind muse, so whimsical a theme,
No poet ever yet puisu'd, for fame. Boldly I venture on the novel scene, Nor fear the critic's frown, the pedant's spleen. Sons of the ocean, we their rules disdain, Our bosom honest, and our language plain. Our bosom honest, and our language plain.
Let Homer's battles and his godsdelight; Let Homer's batte's and his godsdelight Let Milton with infernal legions fight: His favourite hero, polinurios Horace glow:
With love and wine, luxurious With love and wine, luxurious Horace glats,
Be such ther subjects, Be such ther subjects, I another chuse,
As yet neglected by the laughing muse.
As yet neglected by the laughing muse.
Dep in the fabric where Lritannia boasts
O'er seas to waft her thunder and her hosts,
A cavern lies, ne'er pierced by solar ray,
Where glimmering tapers oniy lend the day,
Where wild disorder holds her wanton reign,
And carelefs mortals tvanton in her train,
Hail happy Orlop, midst thy glooms I stray,
To sing thy wonders in descriptive lay.
Stooping beneath a hammock's friendly fhade,
See Esculapius, $t$ with his arms pourtrayed,

## * Lowest deck in a thip of war.

+ In this deck is always placed the cockpit or surgeon's operating room as in a place of safety under water.
vOL, XVi.
$\$$
$\dagger$


## peotry:

The pointed steel one hand impending holds, The other round the trembling victim folds; His gaping Myrmidon, the deed attends, Whilst in his cup the crimson stream descends; Pox, scurvy, itch, -ri hot distempers, boil, Death's grim militia standing rank and file; Unaw'd young Galen stands the hostile brunt, Pills in his rear and Cullen in his front.
From ueighbouring mansions lo whet clouds arise,
That half conceal the owner from our eyes;
One penny light, with feeble lustre fhines,
To flew the midMipinan, who in Olympus dines.
Let us approach the preparative view;
A cockpit beaco, is surely something new
A cockpit beàv, is surely something new.
To him Japan her varnifhed joys denies,
To him Japan her varnithed joys denies,
Nor hlooms for him the sweets o

Nor tender couch inyjtes it
A piginy glafs, upon his touct stunds,
Crark'd o'er and o'er by sacrilegious hands;
Chesterfield's page polite, the seaman's guide,
A hali eat biscuit, Congrevers mourning bride,
Bestrew $d$ with powder in confusion ly.
Frizeurs e roud in and tarry salve apply.
At length this meteor of an hour is drest,
And an Adonis rises irom his rhest;
Cautious he treads lest some unlucky slip,
Dcfiles his cloaths with hase bargoo or flip.
Thuse rocks escap'd, arrives in statu quo,
Bows, dines, and bows, then sinkts again below
Not far from him a joyous group are set,
For social converse, mirth, and pastime met
Inspiring grog with rapid course gues round
And not a care is in the circle found.
Remov'd from these, profoundly deep in thought,
$H$ Hif busy mind with lines and tangents fraught,
Siis a poor midfhipman in calculation lost,
His effurts still hy some intruder crost.
Opposed to him his sprightly melismate roll
Exclaums with Garric or with Shuter drolls:
His bosum now great Cato's virtue warms,
And now his talk the gay Lothario charms,
No more for pleasures, joys, or courts repines,
But pease soup entering points out where he dinco
Such is the mottled face the orlop wears,
Where nature in her plainest garb appears;
Yet think not incanly of this humble seat,
Yet think not incanly of this humble seat,
Sacred behold the state, lowever low,
Sacred behold tee state, however low,
That form'd to martial deeds a Hawke a Howe.
Dunferm:ize, futy, 793 .


## A3d

on nettle yarn.
Aug. 14
trious among these people having tried to make a coarse cloth from the nettles they gathered in waste corners, spun it into a coarse kind of yarn, upon the rock, and got it woven into a slack kind of cloth, somewhat like biscuit bagof which they employed for transporting their oysters. It was soon discovered that these bags lasted much longer than others of the same kind made of hemp. This induced others to try the same experiment. It succeeded equally well ; ant it is found to be such a saving plan, that a manufacture of this sort has been for some time carried on among these industrous peopie, for their own use on$\mathbf{l y}$, to their great emolument.
The fact being thus ascertained, my informant thinks that if the nettle were cultivated in considerable quantities, and watered and drefsed upon a large scale, it might be employed with great advantage for many useful national purposes ; such as for fifhing nets, fifhing lines, and sail cloth; all of which are articles of great importance to this nation; and being necefsarily exposed to wet, when made of hemp or flax, are found to be of a very perifhable nature: In the east Indies and south seas, they have filhing lines, made of a grafs that grows in those climates, which are not only stronger of the same thicknefs than any that we can make, but infinitely-more durable. Have any attempts been made to see if this grafs could be reared either in Earope or the west Indies? 1 have heard of none, Thll we obtain it, the nettle, which we know prospers abundantly here, promises to be a very useful substitute for hemp in these manufactures.
But another important use to which even the coarsest parts of this manufacture night be applied, is the caulking of thips. It is well known , as he afsures me, that either hemp or flax, when employed as the core thread in frot caulking of vefsels; so quickly rots, as to become the


Aug. 14 ke a coarse orners, spun and got it like biscuit heir oysters. much long. . This in t succeeded g plan, that time carried own use onmant thinks rable quanale, it might useful natiines, and sail tance to this when made eriihable nay have fifh. se climates, efs than any Have any e reared ciard of none, prospers aubstitute for
the coarsest the caulkres me, that re thread in become the
source of great inconvenience and expence to thip owners. This has been so severely felt that many attempts have been made to get a more durable substitute for it; even lead,一the thin theets of it that come with tea packages, have been tried for that purpose; but besides the enormous expence of that article, it is neither so pliable as could be wifhed, nor remains without corrosion; which is destructive in several respects. Nettle yarn, he therefore thinks, could be applied for this purpose with much benefit to the public. It maght also be tmployed for making hawsers and cables, that would be much stronger, and more lasting than those made of hemp.

These are important purposes that would certainly be effected with case, if it flall be found upon trial, by a series of decisive experiments, that the filament of this plant is pofsefsed of the incorruptible quality he thinks the experience of the fifermen authorises him to say it has. I therefore recommend this as an object deserving the attention of the public; and as this paper will be publifhed a little before the time that the nettle will be fit to be gathered, it wiil put it in the power of such as incline to do it, to make experiments on this very substance during the present season.

Would not this be a proper object for a set of prentiums by the trustees for encouraging manufactures, to stimulate men to make decisive experi:aents upon this subject?
In France, where for some years past, people in the higher departments of life have been more thad usually attentive to agriculture ; and where of course many thenretic hints for improvements would be thrown out, some persons have thought that the nettle might be cultivated with profit as a food for cows. It is well known in this country that cows eat it very readily if cut before the bark
becomes fibrous, and the stems woody. But it is also known that unlefs the nettle grows on very good ground, it does not produce thoots of such luxuriance as to promise to be of much value to the farmer, if sown upon barren wastes; so that I fear little good can be expe from it in this point of view.
The roots of the nette are also esteemed usefulin some cases in medicine ; and in the Highlands of Scotland they are sometimes employed to produce a yellow dye. The leaves also are gathered, when they first come up in the spring, by the country people, and boiled in broth, which is ess teemed wholesome; and as it affords a peculiar grumous sensation on the palate, they are reckoned a delicacy by most young people who taste them. But these are objects of little consequence.
It may not be improper to take notice of one other very singular property of the nettle, viz. that if a new made cheese of a small size be laid among growing nettles, or those that have been newly cut, so as to be supported by a close bed of them, and covered over with the same, this, if frequently fhifted, renders the curd in a fhote time of a soft and butyraceous c . asistence, so as to have very much the taste and appearance of cream cheese.

## A perki.

## Sir,

## To the Ediuor of the Bee

1 have one of the best gardens in this country, which furnifhes me with abundance of fruit and roots for the use of my family, but there is something peculiar in the ground by which the onions, which grow to an enormous size, rot immediately after they are pulled, and as I have been thereby uecefsitated to purchase what of this useful root I need, I will esteem it a great favour done me, if you, or
 ood ground, sc as to prosown upon be expe
lin some cas. and they are The leaves the spring, which is es. liar grumous delicacy by iese are ob.
e other very a new inade g netules, or rupported by Ie same, this, oft time of $i$ e very much
t, which furor the use of the ground 1ous size, rut 1 have been' useful root i e, if you, or

1793: index indicafurius.
some one of your numerous correspondents will, by the medium of your Bee, give a remedy for this evil, and by 'so' doing you will very much oblige your constant reader, admirer, and humble servant, Lycurgus.

Caitbuc/r. yuly 1793.

## IVdex indicatorius.

A Wilberforcite sends the following extract from an old book.
" If a man be found stealing any of his brethren, and maketh merchandise of him, or selleth him; then that thief flall die, and thou thalt put evil away from among you."

Renovatus requests that the following verses may be inserted in the Bee.

When youth first fill'd my breast with fire,
No bounds ware fixid to my desire, All woman kiod I lov'd;
The black, the fair, the wit, the prude,
The awkward, smart, the mild, the rude, Alike my paísion mov'd.
One time with Kate, I was perplex'd ; Sall, Moll, and Sue cogag'd me next My love for each was equal;
But one sweet fair at length has caught
My life, my soul, my heart, my thought, As you'll see in the sequel.

My lovely Ann, sweet Anna fair,
My charming Aon, dear Anna rare
Has caught me on the wing;
It is for Ann, I now do smart
Tis darling Ann has won my heart, Of Ann I mean to sing.
But our room will not admit of a longer extract.
$K$. among other remarks on the Englih language, ohserves that "One of the greatest perfections in any language is to have words and exprefsions ascertaining precisely and universally the exact definition of the ideas accompanying them. Another is to be so pure and distinct in itself as not to stand in need of words peculiar and belonging to a foreigu language.". He thinks "there is no language -apable of the .highest degree of inprovement and none which stands
lefs in need of the aid of foreign ornament than the Englifh." He therefore reprobates the practice of borrowing words and phrasea from languages, as pedantic and unnecefsary. Would authors, he aayso bandon this silly ostentation, and rather strive to purify and perfect their mother tongue, than thus to corrupt it, they would attain more aniversal repatation to themselves, and tender their writiags more generally useful.
He likewise justlyreprehends the practice of mixing foreign words in conversation as puerile and affected; and is itself often the source of barbarism and vulgarity, by a miaapplication of coregn words that are not sufficiently known.
Apis Amicus diaplaya his wit and irony in the following strains,
Frugal, faithful, neat industrious,
Sober, honest, generous Bee:
For thy labours so illustrious
Much I love and honour thee:
For thy instinct far surpafses
Th' artificial modes of men,
Who compared to thee are afses
Toiling, moiling, all for gain.
Fame and fortune, which they strain at With themselves must soon decay But the end which thou dost aim at
Is thy bounty to display:
Is thy bounty to disppay:
Shou from pole to pole exte
Universally thy sweets;
Universally thy sweets;
All thy life and labour spendes
All thy life and labour spendest
on our most delicious treats
The above specimen it is hoped will afford a most delicious treat to at least one person; but as we have many others to taint in the same manner, we are constrained not to give too much to any one of them, so that the remainder of these fine lines must be omitted. The very ingenions writer will parceive his underlinings have been ezactby attended to.
Milifsa it seems differs in opinion from Apis_Amicus for thus fhe *rites.

A book that I did lately see,
And what I hear is call'd the B
Tho' it did not gather honey,
It gather'd what was very good And what will buy the author food;
It gather'd its master money.


226 on parliamentary reform. Aug. 21.
However, that no man may go a step farther with me than he chooses, I fhall reverse the ordinary mode of proceeding in these cases, and distinctIy give a decided opinion in the beginning, instead of the 111 of my discourse, by an afsertion equally bold and true, that as all writers, whether natives or foreigners, who have treated of the Britifh constitution, unanimously agree, that it is the best ever yet devised by buman wisdom, a fact which even modern innovators acknowledge at the very time they modestly propose to better it on theoretic principles ; I say admit only the above data, which I believe have never yet been disputed, and I will venture to afsert, that an attempt to correct what is allowed to be the most perfect work of frail and fallible man, will probably be the greatest example of human vanity ever yet given to the astonifhed world; and I fhould be sorry to add of human folly, which laying violent hands on the venerable structure witbout proof of real not suppased delinquency, will poisibly make but too applicable. You will observe, Sir, that I combat the question of $\mathrm{fx} \mathrm{x}-$ pediency, not of right; and flatter myself, that I have p decided majority of at least seven or eight millions of Britifh subjects on my side, and can afsure you, Mr Editor, that foreigners are in utter astonifhment to hear, that in a country where the meanest subject cannot be condemned without legal proof of guilt, the object most dear to Britons, their far fad med constitution, to which all nations do homage, Should be threatened with rude theoretic correction, witbout any species of legal proof being given of its

Aug. 21: tep farther e the ordiad distinct, instead of on equally her natives Britif conbe best ever h even motime they tic princiwhich I bewill venect what is $f$ frail and reatest exo the astoid of human e venerable lased delinable. You stion of exthat I have ight millican afsure er astonifh. he meanest sal proof of eir far fato homage, correction, riven of its
1993. on parliamentary reform. 227 faulty or defective operation and influence on the bappinefs of tbe people, and without a single individual being to be found in the whole realm, to prove at the bar of the house, a real injury received from it, except in his brain, heated by the declamations of artful men. I can afsure you of another fact, that the proposal of new modelling your constitution to the new theory of government, is affording a great triumph to those who wifh to justify what has been done in France; and they find the declamations of the opposition, excellent weapons to combat their antagonists; who hold up Great Britain, as the most solid and wise nation of the modern world, whilst they maliciously agree with them, that the insulted constitution, has already united what all nations and all ages have been in search of, viz. personal liberty, security of property, with unlimited trade, and the natural result of these three blefsings, national prosperity".
This Being confefsed both at home and abroad, jou can easily conceive the astonilhment of men who sigh for, and languifh after, what the Almighty has so liberally granted you, on hearing of a proposal to put these greatest of earthly blefsings to the rifk,

* They afsert, that even the late bankruptcies is the greatest proof of it, that could be given in the nature of things, as the cause of them was a degree of credit unparalleled in the history of commerce. In what nation, do they afk, were there ever heard of hundreds of individuals, pafsing their private notes to the amount of many times their fortune, on a par with gold andsilver, whilst most of the national paper on the continent, and that of so many crowned heads, is so much below par?

228 on parliamentary reform:
Aug. 21.
by new arrangements, which carry on their very face the seeds of much disorder and division of opinion, the bane of civil society. They even think that the so much desired aug mentation of number, if obtained, would make the house of commons a mob, which all too large societies are. if even composed of philosophers; whilst it might destroy that nice and delicate balance of the legislature, which is universally regarded abroad, whatever it may be at home, as the real secret discovered by your wise ancestors, for preserving that liberty which is the admiration and envy of the world ; and which permits you to revile either the executive goverument, or the representatives of the commons, without fearing, (if you krep within the law,) either the resentment of power on the one hand, or the summary punilhment of offended de: mocracy on the other; and 'ey challenge your instigating sophists to name country, either ancient or modern, which c...... or can boast of such a latitude. 1 fhall now finifh the remarks of others, with a few of my own, drawn from observation in a course of years.
ist, As long as I can recollect any thing, I remember reform to have been the weapon wielded with more or lefs dexterity by every opposition in rurn, to puzzle and ch cane the ministers of the day; well knowing that if they could, by clamour and importunity, engage him to lay violent hands on what is the deserved idol of the people, he would be instantly hurled from his station, and set, never to r se again as a stat"smu in Great Britain. For the real lact $i$, whatever arts maj be used to

Aug. 21. very face opinion, : that the obtained, ich all too osophers; te balance garded a= e real sepreser. and elivy rile either tatives of ep within in the one ended de:your in. either anst of such of others, rvation in
thing, I $n$ wielded opposition inisters of , by claay violent people, he , and set, It Britain. be used to
1793. on parliamentary reform. 229 disguise the sentiments, and good sense of the nation ; that nine millions of the tun, adore, and wiscly judge of their constitution as of their watch, by its going, rather than its construction, which they have not the mania be pretend to be competent judges of; and indeed 1 think that if even your political philosophers did the same, it would be no great slur on theit wisdom, whilst they might flater the prople whom they rourt, by repeating to them one of their favourite proverbs, that the proof of the pudding is the eating of $t$; and surely it never was more applicable, as it certainly is the operation and influence of a constitution, on the libert\%, property, and happinefs of a people, that real wise men fhould look at, not its construction; and in niy opinion, thould cherifh and support a good otie, to whatever number of springs, checks, E'c. such a moral machine owes its divine qualifes; especially as we have a recent example of the exireme difficulty of composing oue, even by the united efforts of all the philosophers of a nation looked upon as the most enlightened and civilized of modern times; and although they even had to work upon what tbey thenselves thought the most clear and simple piinciples ever a lrgisature pofsefsed.

I recollect a remark made by a very able mechanic, which I thought at the time a most luminons explanation of what may be the cause of our constitution answering so well, with all the theoretic faults imputed to it. Having demanded a reason, wing we sometimes find a low priced watch on the
$23^{\circ}$ on parliamentary reform. Aug. 2xi: old principle, go as well as one on the newest and best, he replied, "that, Sir, is owing to one error counteracting and correcting another, which sometimes happens from a certain accidental combination." Now Mr Editor, I do not give a farthing, if either my watch, wbich secrves me well, or the constitution under which I enjoy protection, liberty, and happinefs, can be demonstraied by your soi disant phi-' losophers to be the composition of light or darknefs; and if I had my will they fhould not put a finger into either of them.
I could still wifh, if I do not take up too much of your volume, to hazard a couple more simple remarks, of a man who has no pretensions to political philosophy, or to tinker the constitution of Great Britain. These I mean to make on the only plrusible reasons for reform that I have met with in the speeches of the present opposition; for I have forgot the ingenuity of the former, viz. certain old decayed boroughs which still pofsefs, and certain new manufacturing towns, who still are without, the privilege of choosing members of parlia. ment.
1st, I humbly offer an opinion which I ath affraid will be looked upon as high treason against modern doctrines, that it is by a play on the word representation, and giving it a local application, very different from the intention of our ancestors when they framed our constitution, that the pafsions and interests of men have been stirred up in this controversy; for hall I acknowledge that I think from all my reading, that they arst calculated the number

lewest and one error iich some. ! combinaa farthing, or the con-' iberty, and disant phi-- darknefs; a finger in-
too much simple reto politititution of in the only met with for I have iertain old nd certain are withof parliaand affraid ist modern. ord repreation, very stors when fions and his contro1 k from alk se numbar
all the commons of England, and then obliged such places to send them up and maintain them, as appeared at the time most able so to do; a hardhip much repined at by the ancient inhabitants of the appointed spot, who thought it highly unjust to be forced to choose and pay members to represent the whole commons, without receiving any particular and local advantages in return; as they had not yat discovered the value of a vote, now so well known; which may be one little collateral reason for some people wifhing to get a few more of them. Nay, I am disposed to think that the five hundred and fifty-eight members when in parliament afsembled, still represent the whole island, and the place that chooses them not a jot more than any other*. If this was not the case in a trading country, where the interest and commercial views of the towns, are as various as their situations, we fhould see the champion of Bristol pitted in parliament against the champion of Liverpool, and the agethts of one set of manufacturers, waging a war of words with the agents of another:

However, leaving the subject of reprensetation in the able hands who make so capital a use of it, to stir up a change in our happy constitution, I fhall fi-

* In confirmation of this opinion we have heard of the most popular and patriotic members, both in Britain and Ireland, telling their constituents on the hustings, that they could not engage to follow their instructious, but to act to the best of their judgement for the public good; as was their real duty.

232 on parliamentary reform. Aug. 2ti. nifh with 2 few words on the subject of the decayed boroughs.

Dare I avow it, Mr Editor, that I see nothing more natural than that in a free commercial country. uneth hould of their own accord, make a vir(ua) and voluntary surreuder of their privileges in one place. in so nething they prefer in another; or in other words, that they fhould reluquifh their votes in Old Sarum, to gain money in new Manchester. But 1 cannot think equally natural the clamour ra-sed against the legishature, for not hurrying their priveleges alter the emigrants; for two very simple reasons. The first is, that it would be an act of great mjustice, to deprive of their privileges those who chouse to stay where they werc, preferring birth right to gain, to confer them on thase who, being of a different opinion, had voluntarily relinquifed them, and altcady got the equivalent they desired.

Th second reasun is, that such a transfer would be a fhort sighted act, of little wisdom, was it even just. For considering the changes your istand is subject to *, from the action of the sea, from the collecting of sand at the mouths of harbours, the course and obstruction of rivers, the discovery of mines, the erection of new manfacturies, \&c. it is more than probable, that if the election of senators was to follow the varying sites of trade and manufactures, the legislature might in time franchise and

* See Dr Camphell's Political survey of Great Britain for the clanges alluded to.
see nothing rcial countake a virprivileges in another; reluqu' h ney in new lly natural re, for not grants ; for hat it would ve of their where they to confer pinion, had ady got the
insfer would was it even stand is subom the col , the course y of mines, it is more ;enators was nd manufac anchise and Britaia for the
t793. on partiamentary reform: disfranchise every spot in the island; nay such is the uncertainty on which this new philosophical principle hinges; that a decayed and despoiled botrough, has only to discover a coal mine in its neighbourhood, (the gold ore of Britain,) and new manufactures will spring up, to tepopulate the half deserted borough, when a future opposition may posaibly demand of the minister of the day; new pritileges for a hard used opprefsed town; which one of his predecefsors in office had disfranchised to serve some vile ninisterial purpose; probably to court the support of some powerful proprietors of the upstart boroughs *.
Such, Mr Editor, are the sentiments of a man who left Britain with a sincere attachment to its happy constitution, who has neither heard of nor seen any thing like it since, and who never expects to live under its equal in any other part of the world; whilst he has as yet met with nothing in all the florid display of new ligbts, to lefsen iris respect for what was once uaiversally acknowledged to be the glory of a Briton, a: which still remains so of
- This argument desierves to be parsicularly artended to, as it has not, I think, been adverted to by either of the parties who have come forward in this case. Let any one recollect what endlefs cause this would give for cavils and sophistical arguments, and political cabals, and he will easily perceive, that the legislative council would have little time for any discufsion, except to correct the perpetual injustice, real or imagined, that would arise from this soource. Admit as a principte that aoy one circumstance, he it what it will, is to give an invariable right of representation, and there caa be no end of squabbles and disputation about it. This is the reasoa why the land tax hias remained so long unaltered; and a good reason too.
tón, xvi. $\quad G \in$

134 on pariamentary reform: Aug. 21. an old Caledo itian who is more of a natural than a political philosopher.
Will you still allow him to whisper you on parting, but pray dont expose him to the ridicule of the wits, that he sees nothing in all the new buasted discoveries on the theory of government, but a few old hints of some of our speculative Britifh writers, served up a.new with a French sauce, for which that nation was more famed at the time he omigrated, than for giving lefsons on liberty, to a nation grown old in the study and pofsefsion of that greatest of blefings ; but it is really amusing to observe the changes that take place in a few years; for he left that once amiable and volatile people learning you to dance and drefs your locks, and he scems to be in a fair way on coming home, (if the friends of the people get their will in bringing about a change, ) to find them learning you to be free, a la mode de Paris.

However, I think there is little danger of such a victory, if what was positively declared in the house on a late oscasion be literally true, that not one borough or citj in the whole kingdom badpetitioned parliament for a reform in its corporate capacity; for as to the signature of individuals, I who am a stranger almost, will engage to procure with the afsistance of only one member of the opposition, an old Rufian acquaintance, Mr Whitbread, twenty or thirty thousand signatures to a petition ten fathoms long, either for a reform of parliament, or of the upposition themselves, if that fhould be found more neceffary. I only wilh such a sum was depen-

a on partidicule of new boastnent, but 2 ive Brition sauce, for te time he serty, to a ion of that sing to obew years; :ile people :ks, and he me , (if the ging about be free, à
r of such 2 a the house not one boitioned parcity; for as ma stran1 the afsision, an old twenty or ten fathoms , or of the iound more was depen-
to pay you a visit, and you would then see for the first time your correspondent,
$\left.\begin{array}{l}\text { Imperial corps of } \\ \text { noble Land Cadets }\end{array}\right\}$
Arcticus. in St Peter./burgb, May 29. 1793.
P. S. I have here given you an opportunity, Mr Editor, of thewing your perfect impartiality, by inserting the opinions of one who admires the constitution and the Britifh government, as much as Thunderproof found fault with both ; and if it thould be necefsary to offer any excuse for my enthusiasm, as it may be called by the discontented, I plead that my admiration arises from modestly comparing them with the fallible works of the other varieties of the human species, not with those of angels; for it is the man who looks for a perfect constitution, a perfect senate, or a perfect any thing else, that is the enthusiast, not he who judges of every thing by the standard of human frailty, and by comparison with what men have been able to effect in other parts of the world.

HINTS RELATING TO CHIVALRY.

## For the Bec.

Institution of chivalry.
T iv people who overturned the Roman empire, and settled in it; various provinces, were free men, who conquered for themselves, not for their leaders:
${ }^{2} 3^{6}$

## bints on cbivalry.

Ang. 21. They followed the chieftain who led them forth in quest of new settlements, not by constraint, but from choice; not as soldiers whom he could order to march, but as yoluntiers who offered to accompany him. They considered their conquests as common property, in which all had a title to fhare, as all had contributed to acquire them. Every iree mad, upon receiving a portion of the lands which were divided, bound himself to appear in arms against the enemies of the community. This military service was the condition on which they received their lands; and this tenure, among a warlike people, was deemed both easy and honourable. The king or general, who led them to conquest, continuing still to be the head of the colony, had, of course, the largest portion allogted to him. Having thus acquired the means of rewarding past services, as well as of gaining new adherents, he parcelled out his lands with this view, binding those on whom they were bestowed, to follow his standard with a number of men in proportion to the extent of territory which they received; and to bear arms in his defence. His chief officers imitated the example of their sovereign ; and, in distributing portions of their lands among their dependents, annexed the same conditions to the grant. "This new division of property, together with the maxims and manners to which it gave rise, gradually introduced a species of government formerly unknown. This singular institution is now distinguified by the name of the foudal system.

$33^{8}$ - bints on cbivalry. Axg. 27. which arose naturally from the state of society at that period *.

## Cbaracteristics of cbivalry.

The rise of chivalry from the curcumstances of the foudal government, having been fhewn, it will be easy to account: for the several charscteristics of this singular profefsion.

1st, The pafsion for arms, the spirit of enterprise the honour of knighthood, the rewards of vaBour, the splendour of equipages ; in fhort, every thing that raises our ideas of the prowefs, gallantry, and magnificence of the sons of Mars is easily explained in this supposition. Ambition, interest, glory, all concurred, under such circumstances, to produce these effects. The feudal principles could terminate in nothing else.: And wheri by the necefsao ry operation of that policy, this turn was given to the thoughts and pafsions of men, use and fafhion would do the rest, and carry them to all the excefses of military fanatism.
$2 d$. Their somantic ideas of justice, their passion for adventures, their eagernefs to run to the succour of the distrefsed, and the pride they took in redrefoing wrongs, and removing grievances, all these distinguifhing characters of genui e chivalry are explained on the same principle. For the feudal state being a state of perpetual war, or rather of continual violence, it was unavoidable that in their con* stant fkirmifhes and surprises, numbers of the fol:

[^3]$\frac{1}{\text { Axg. } 27 .}$ f society at umstances of ewn, it will cteristics of
it of enterwards of vafhort, every , gallantry, is easily exinterest, glonces, to proes could terthe necefsa, was given to and fathion the excefses
, their pafsin to the suctook in réces, all these valry are exfeudal state er of contiin their conof the fol?
1793. bints on chivalry. 239 lowers of one baron thouid not be seized upon; and carried away by those of anotlier: and the interest each had to protect his own, would introduce the point of honour in attempting by all.means not only to retaliate on the enenay, but to rescue the captive sufferers ont of the haods of their opprefsors, it would be meritorious in the highest degree, to fy to their afistance, when they knew where they were to be found, or to seek them out with diligence, when they did not. This last service they called going in quest of adventures; which no doubt, was confined at first to those of their own party; but in procefs of time, we find the knights errant, wandering the world over in search of occasions on which to exercise their generous and disinterested valour.
${ }_{3} d$. The courtesy, affability, and gallantry, for which these adventurers are so famous, are but the natural consequences of their situation. For the casthes of the barons were the courts of these little sovereigns, as well as their fortrefsefs; and the resort of their vafsals thither; in honour of their chiefs, and. for their own security, would make that civility and politenefs, whici is seen in conrts, and insensibly prevails there, a predominant part in the characters of these afsemblies. Further, the ladies joined in these circles of the great, which would operate so far on the sturdiest knights as to give birth to the attentions of gallantry. But this gallantry would take a refined turn, not only from the necefsity there was of maintaning the striot form of decorum, under the eye of the prince; but also the inflamed sanse they nust have of the frequent outrage committed by

$\frac{1}{\text { Aug. 2td }}$ of the sex, heir hands. $t$ attrocious emies; they f being its

## at character

 sed on the to their ind for this. ich chivalry tution could s not intertion of the red by long time from embrance of 1 enemies of efsary to e..ligion. And faith, acted , and entered haracter. of that pro. , which were s of the pu-1793. account of the fat rumped jweep. 24 t

On the difyerent varieties of Sherp in a wild and domestic state, reardd in the Russian. Empiae, and ay the pastokal nations from the frontiers of Europe to thosa or Саina.

The third variety.
-
The fat rumped Jeep.
Continued fromp. 201.
Dr Pallas on the subject of wool combats an opinion of Aristotle, that its finenefs depends on the tendernefs of the fkin irom which it rises; and offers the fleece of this very variety of theep, as a refutation of the doctrine ; for the uropygium, throat, and belly, where the $\mathbf{f k i n}$ is thinpest, are covered with coarse hair instead of wool. He then offers his own opinion on the subject, which is, that the quality of wool depends on the state of the flefh, and cellular substance, rather than the $\mathbb{i k i n}$; as we see in wild beasts, that the leaner animals have the finest glofsy hair, whilst those with an oily fkin, such as the hog, the phocus, ard the bear, have the coarsest of all species of hair, 'inder the name of bristles*. The temperature of climate the doctor thinks,

* If flould suspect, that here also no general ruie could be esta. bliked. The martin and all that clafs of animals which are known to carry fine furs, are not remarkable for leannefs; and the beaver in particular, whose wool is the softest as will as the closest of the furvoL. $x$ vi.

H H

242 account of the fat rumped 乃oecp. Aug. 22. and even can afsert from his own observation, has considerable influence on the quality of wool; nay the extremes of heat and cold, have so powerful an influence as to turn wool to hair".
Our author, after closing the subject of the steatopyga variety of theep, enters into a learned inquiry into the cause of colour in animals, and the changes wrought on their different hues, by climate, pasture, water, and certain artificial methods, such as
red tribe, is remarkahly fat; We know also, that among the various breeds of meep in this island, there is no sort of connection observable between the tendency to leannefs or faters, and the firenefs or coarsenefs of the wool. It is necefiary we fhould guard cautiously gainst general conclusions from particular facts, as that might lead to very material errors in practice.

- I hoould demur to this conclusion also. It is proved by experiments that have been carefully made, that the thickncis of any fila. ment of wool is affected by the heat the animal has suffered at the particular period that filament was produce $i$; the art of it proluced during hot weather being always coarser than that which grew duing the prevalence of cold weather. From partial facts, picked up in general reading, it would seem, that in general, warmth of eli mate had a tendency torender the fleece thininer than it would he in a cold region, or to incourage the growth of hairs, that are to be found among the wool of many fheep, in preference to that of wool; but even these facts are not yet fully proven. 1 have never met with any fact that indicates any other change upon the fleece of theep by climate; as to the circumstance of coarse wool being found on the sheep in some northern tegions, it may be merely accidental; the original breed of theep found there perhaps having produced wool of that quality, and thus have been propagated there by kivd. The coansest wool in Britain is found in Cornwall, the southermost part of the island, the native theep of which are said to produce a fleece liker hair than wool ; and the finest is found in Shethand, the northermost part of the Britifi dominions,

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| Aug. 21. | rvation, has ool; nay the erful an in-

ff the steatoarned inquiad the chanclimate, pasods, such as
mong the various :onnection obernd the finenefs or guard cautiously that might lend Edit,
proved by expecknefs of any filaas suffered at the art of it prolluced $t$ which grew dutial facts, picked ral, warmeth of cli'. an it would he in a lat are to be found that of wool; but c never met with flecte of theep by eing found on the coldental ; the ori: duced wool of that ud. The coarsest lermost part of the dúce a fleece liter he northermost part Edit.
1993. account of the fat rumped focep. 243 giving powder of antimony, or the carking, (ame:ituan, ) of nuts, with their fond, as is practiced in Rufsia, to change a plain colour to a dapple.

Among $t$ the natural causes of the change of colour in animals, he calls in the authority of geveral ancient writers to ptove, that particular waters have that effect; and thinks that certain pastures must have no lefs, if we are to believe a fact afserted in Rijus's philosophical letters, p. 245. "That there is a hill named Haselbedge", in the peak of Derbyfhire, which changes the colour of a cow from white to grey in three yearst."

- I cannot pafs over the curious quotation of my learned friend Dr Pallas as given above, without taking notice of the singular coincidence between the name of the Derbyhire hill, and the mode of changing the colour of horses in Rufsia and Poland, with the catkins of nuts. It would be corious to inquire if the said hill abounds io jazael, as its name seems to have once indicated:

Arcticus.'

+ We must again regret that the disquisitions of this celehrated naturalist on this very curious subject, have been curtailed. Though 1 fear, that till experiments fhall have been made with the accuracyof modern philosophers, we unust pay little respect, to the ill ascertained facts that have been accidentally preserved by natural historians; many of which have been taken from hearsay alone, and we know that in this way, wonderful changes have been effected. Has it ever been proved, by well ascertained experinents, that the colour of the hair of animals can be changed at pleasure by the nature of the food? I have never fallen in with these experiments. At the same time there is good reason to believe, that this may be pofsible; for it is well known, that we can artificially change at pleasure the colour of the bones, and in some instances particular parts of the fefh of animals, by a particular kind of food. By analogy therefore we may believe that the bair may also be thus affected; but I have not heard of any fact that proves this. It is known that one kind of hares, and many other arimials, change their colour in winter in cold regions. This has hi-

244 . account of tive fat rumped fiseep. Aug. is Dr Pallas treats likewise at the end of his third vaitity, of the curious phenomena of bair balls, found in the stomach of theep and other animals. He be-

Therto been' intirely ascribed to the rigour of the season. It is not however impofsible, but the nature of the food they must then feed on may contr sute some what in effecting this change.
Theive ri- some particulars respecting the fur of animals that have not attracted the learned doct-r's observation in this difsertation, nor that of any naturalist I have as yet met with, which I fhall here beg leave to bring under the notice of the reader.
From whatever circumstance the diversity of colour among domes. tic animals arises, there seems to be certain peculiarities invariably connected with some colours, that do not attend others: For example the hairs of a qubite horse adhere to the flin much more loosely than those of a bay, or chesnut, or other dark colours. Hence the clothes of the rider are much more copiously filled with the hairs of a white horse than that of any other colour.
In general white cattle have a much thinner coat o: hair than cattle of a black or dark brown colour.

But the nost siffgular and invariable peculiarity of this kind I have ever observed, is that of a kind of lead coloured cattle $I$ have seen in the Highlands. These do not so mouch abound as those of darker colours; but they have invariably a smooth sleeked glofsy hair, very much resembling the glofs of silk. I never saw one of those that were not thus disting uifhable, even while going in the same herd with cattle of black and other colours whose hair were of am opaque. dry like appearance.

- I do not recollect ever to have seen a glofsy black wool, where the ferce consisted entirely of black filaments, nor have I ever observed either very fine or very solt wool of that colour, though I have often remarked that in certain breeds of fleep I have seen in the High-- lands of Scotiand, tiat carry what we call gray, or sometimes blue woul, consisting of a mixure of white and black filaments.' In that case the black filanents intermixad with the white have a clear bugle like lustre, and great softuefs, so as to make the fleece when nearly examined appear of a clear silver grey colour.

These remarks might be much extended; but the above may serve at present to direct the attention of the careful inquirer to this subject.

EdSt.

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Is that have ertation, nos I thall here 1ong domes. as invariably rs: For exmore loose. purs. Hence ith the hairs
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of this kind I I $I$ have seen ose of darker fsy hair, very of those that te same herd of an opaque wool, where I ever obserhough I have a in the High metimes blue aents. In that a clear bugle when nearly
e above may uquirer to this Edis.
gins by informing us that the flocks of none of the Tartar hordes are so much subject to them, as those of the Kirguise and Kalmouks. They are seldom made up of their own wool, but of grey coloured camels bair ; and seem to have the following origin.

The camel, besides feeding on fhrubs, or spinose and asper plants, are particularly fond of saline vegetables; and sustain themselves in some parts of the Tartarian deserts, intirely upon salsolis, halimo, and such like plaots,
Ther likewise lick op the saline efflorescence, so frequently found on the earth in these countries; and by these means, their fluids become so fully saturated with salt, that after perspiration, their hair is as if it was powdered with salt.
The fheep, which are equally fond of that mine-: ral, lick it off the fkin of the camel with much avidity, and with it swallow the loose hair of their coat, which forms one or more balls in the stomach ; as the operation has been repeated in different seasons. These camels hair balls are from the size of 2 walnut to that of an egg, commonly either round, or a little concave from being prefsed in lying.
This species of ball is seldom incrusted with tartar although another kind to be described below, commonly are covered with that matter:
The doctor finifhes the subject of bair balls, by mentioning in a note, his having seen, when in London about the year 1762 , at the house of the celebrated naturalist Mr Henry Baker, a roundifh ball of soft white wool, the size of an orange; oue of six found in the stomach of an Englilh Theep. Cows likewise form hair balls in the stomach in all countries, and the doctor is in pofsefsion of one taken out of the stomach of a turky, consisting in. tirely of borse bair.
The other kind of ball alluded to above, oftes found in the stomach of the Tartarian fheep, is composed of dry mafhed twigs, sometimes of the size of a man's fist, though generally smaller and of an oblong form.
This species of ball is often fonnd covered with a thin coat of tartar, of a blackill colour ; and occasionally with a stony, incrustation.
Their smell, which does not quit them for a length of time, much resembles that of bezoar; and Dr Pallas thinks they take origin from the dry twigs of wormwood on which they feed in winter, incrusted with tartar, formed from a mixture of vegetable juices, with the gastric liquor and saliva.
The grinders of this variety of theep are likewise covered with a coat of yellow coloured tartar, generated probably in the same manner.

Description of a Kirguise ram of the Steatopyga, or fat rumped variety.
This ram was not of the largest size.
Head, was rather lefs than many others of the same variety ; and all black, even to the horns.
Ears, pendent and black, except the outer rim, which was spoted with white, as were the legs.

Throat, covered with greyifl hair, the rest of the animal white.
Horns, spiral.



## READING MEMORANDUMS.

Woe to the marble hearted philosophers, who insult real sorrow by their pretended consolation, which the boson of the afflicted is just as able to receive, as the lips of the dead are to open for a cordial! The only way I believe to triumph over true grief of heart, is to indulge it in all the vehehemence of its fond desires or sorrows. Grief is a noble imperious pafsion that ought not to be thwarted; but to be flattered and indulged.

That "this is a strange world," mortals often exclaim, there is truth in the observation. Yet what is it but our strange humours, which makes it so?


The joy of steing s to tell.
Trust me he never wunld have stir'd,
Were he forbid to speak a word
And curiosity would sleep,
I her own secrety the must keep:
Tine blefs oi tetling w!at is past,
Hecomes her treh reward at last.-
Yet not trom low despe to Mire,
Do:s zenius toil in le raing's mine;
Not to indulge in ide vis:on,
But strik: new light by strong collision.
O'el oooks the mind inactive lics, Books, the mintl's food, not exerrise Her vigorous wing fhe scarcely feels, Til use the latent strength reveals: Her slumbering energies, call'd sorth She rises conscious oi her worth.
And, at her new found paw'is elated,
Tuinks them not rois'd, hut new created.
Enlighten'd spirits! youl who know What charms from polif'd converse flow. Speak, for you can, the pure delight,
When kindred sympathies unjite; When correspondent tastes impirt Communion sweet from heart to heart ;
You ne er the cold gradations need,
Which vulgar supls to union ieat : No dry discuisiga to unfold
The meaning, caught as soon as tolds But sparks electric only strike O. souls electrical alike;

The flath of intellect expire Unlefs it meet congenial fires, Untefs it meet congenial fires,
The language of th' elect alone, The language of th' elect alone,
Is, like the mason's mystery, known; Is, like the mason's mystery, kno
In vain th' Unerring sign is mado In vain th' Innerring sign is mado To him who is not oi the trade What lively pleasure to divine
Tue thought implied, the hinted line; The thought implied, the hin
To feel allusion's artful force, And trace the image to its source Quick mem'ry bltnds her scatter'd rays' Till Fancy kindles at the blaze; The works of ages start to view, And antient wit eagenders newi


## Obituary of the learned.

$\mathrm{S}_{\mathrm{In}}$, Introdictury letter, to the Editor of the Bee.
N .jwitheranding the anathema of my exceilatit prieceptur Adam Sinith againt magazines, reviews, and other periudicul pubications, recoided in your miscellany, vol. in. $p$. 6,1 will vemrure to afert that in the present situation of Europe, no books (if they ate properly condueted) can be equally useful in promoting the improvement of suciety by the rapid collision of sentim nt, and the pervarive infurmation of all ranks of men, with re-pect to those things that are of general utility, and which escape astice in books which are expensive and not easily obtained.
Quoting your own respectable proxpectus I would say that " It is not on account of the difemination of know. " ledge alone, that you call the attention of the public to " your work, but bee luse it is equally adapted to the ex"tirpation of error. Facts, especially when they respect " matters of difficult expiscation, are often imperfectly " known, or much mierepresented by those who conmu-- nicate them to the publie. When this happens in the " ordinary modes of publication, such misrepresentations " cannoi be eaily discovered. It may be long betore
" such pu'licatiuns fall in the way of those wino know
"the facts with precision bor orc. But this could not
" happen dhould this misceilany meet with as general a
"circulation as it is naturally susceptible of. In that case "the publication would soon fall into the hands of some
"one who would know with precision the facts that oc. "curred in it, even with respect to very uno vious ob" jects : and as erriurs of this solt may be recified in max. "ny cases by a few lines, which would cost little trouble "to write bec. might prompt such perions chearfully to " point out errors wherever they occurred, and so speedi" ly check their progrefs almost as soon as they did ori" ginate."

There considerations, Sir, have induced me to propose for your miscellany, an Obituary of ibe Learned, in Thich, beginning with the present century, or earlier if agreable to your coirespondents, the obit of every man of Learning thould be set downi, with such particulars of his literary life as may be thought' most iateresting and useful to the republic of learning.
It seems at present as if theré were no bounds between a mere entry in a bill of mortality, and an extreme panegysic or an eplogy pronounced in a literary society in honour of a deceased afsociate, neither of which come at all within the scope of my proposal; which thould embrace only the great outlines of the life and character, and che titles and purpprt of the writings; with notices of such works as may remain in M. S. and unpublifhed.

Bt nides in such an obituary as I have done myself the honour to propose, correct particulars might be given of great importance to the general history of literature, unmixed with that ridiculous aneedote which disgraces Qur modern biography, and makes every one afraid to see one's friend become the subject of literary record. As a specimen of the proposed obityary, permit me to set down an" on the spur of the accasion, an entry on the death of George Stuart, Doctor of Laws, late profefsor of humanity in the university of Edioburgh.

Dr Gearge Stuart.
Goergo Stuart doc. of an honourable descent, was born in the year. 1715 . He was particularly attached to the Emaily of the earl of Dalhousie, and having given instruc- le trouble arfully to so speediy did orie to procearned, in earlier if very man diculars of asting and
s between te panegyis honour $t$ all wichbrace only she titles ach works myself the be given literature, disgraces raid to see rd. As a o set down the death fsor of hu. thed to the en instruc-
obituary of the learned.
1793. Aed Latin language to the late earl, on his prema-
 bewailed the event in the following clafsical strain to a noble lord on the $7^{t h}$ of December fullowing.
"De obitu Dalhostii Comitys ad Abavillam in Gallis " nuper móstifsime audivi. Fuit inter nobiles doctus, inter ؛ doctos nobilis ; vir veteris prosapise, neenon multarum i" maginum. Si varie virtutes et amabiles mortis immature " gradum sistere potuifsent, dies fatalis advénifset sefius, "nec tam cito orbafset rempublicam consilio numerosam " progeniem exemplo, viduam merentem marito."
On the death of Dr Samuel Johnson he transmitted to the same noble lord, the following characteristic and clafsical epitaph, which has been much admired while its real author was unknown.
M. S.

Samuelis Johnsoni L L D.
Viri subacti et firmi ingenii,
In literis Anglize ornamenti ;
Cui non vita erepta, sed mors
Donata efse videtur ;
(Etsi sit et erit luctuosa amicis,
Matura forsan sibi,
Sed acerba patriz,
Gravis bonis omnibus:)
Ne diutius videret Britanniam
Vegtigalibus petulanter opprefsam,
Ardentem invidia Senatum,
Sceleris nefarii principes reos,
Civicatem eam denique
In omni genere deformatam,
In qua ipse florentifsima
Multum omnibus gloria press itit.
Obiit anno xtatis septuagesimosexto, Ev
If this (said the profersor) is not approved of, it is at least a pleasure to me to pay this last tribute to a clafsical man in clafsical language, such as he himself would have approved of ; and from Scotland too! where flattery is out of the question.

Fi/berow, 22 December 1784. vot. xvi.
113.

254 Prview. Aug. 21 . $\quad$ In the year 174 Dr Stuart was admitred profefsor, and taught the Roman clafsics and antiquities with great reputation and suceefs for more than four and thirty years, resiguing his chair as soon as he found himself unequal to his wifh, to Dr John Hill the present profefsor, who has taught the clafs with much approbation since the year 1775.

It is not easy in the present flippant and insubordinate times to support that dignity and authority which was afsumed and obtained by George Stuart, in the zenith of his profefsional carecr, a circumstance which cannot be too much averted or deplored. शuid leges sine moribus? Vane praficiunt.

Profefsor Stuart died at Fiflerow on Tuesday the 18 of June 1793.
T. has left in great forwardnefs for the prefs an improved Thesaurus Linguar Latina. ${ }^{\text {' I am Sir your humble }}$ Servant,
A. T.

- REVIEW.

Tie History of Rutherglen and East Kilbride by David Ure.A. M.
Hitherto provincial histories have been chiefly confined to antiquarian researches only, or those of natural history: The present work embraces a wider field ; it comprehends? besides the natural and civil pistory, commercial, political and agricultural arrangements ; and traces in some mea. sure the progrefs of the human mind, and the advancement of arts and manufactures io those parts, from a pretty remote period till the present time. The writer ap. pears not to have made a peculiar study of any one depart, ment exclusively of all others, so that though to the critical

256. on manufactures in Glasgow. A1g. 12. I bope it will be thought not altogether foreign to our depign, to mention the circumetance by which this was brought about. Wilson; alins Flakefieid, put one of his sons to the weaving trade. The lad, after baving learned his businefs, enlinted, about the year 1670 , in the regiment of the Cameronians, but was afferwards draughted ipto the Scottifh Guards. He was, duting the course of the wars, seat to the contiaent, where be procured a blue and white checked handkerchief. that had been woven in Germany., A thought struck Flakefied; that, were it his grod fortune to return to Glaggow, he would attempt to manufacture cloth of the seme kind. Accordingly he preserved, with great care, a fragment sufficient for his, purpore. Being difboded, in the year 1700 , he returnied to bis netive city, with a Eixed resolution tu accomplifh his laudable design. Happy would it be for mankind, were traveliers into foreign countries to pick up what might be useful in their own; and, like this praise worthy soldier, return home pofsefsed of sume valuable acquisition! a fém spindles of yarn, fit for hic purpose, was all, at that time, William Flakefield could collect : the white mas but ill bleached, and the blue rot very dirk; they were, however, the best that coald be found in Glasgow. About two dozen of handkerchiefs cumposed the first web. When the half was woven he cut out the cloth and took it to the merchants, who, at that time, traded in Salmon, Scotifh plaiding, Hollands and other thick lisens: They were pleased with the novely of the blue and white stripes, and especially with the delicate texture of the cloth, which was tbin set in comparison of the Hollands. The new edventurer alked no more for his web than the neat price of the materials, and the ordinary wages for bis work. Ail he alked was readily paid bim, and be went home rejoicing that his attempts wete not unsucceffful.
$1793^{\circ}$

## on manufectures in C'argow.

457 This dozen of handkerchiefs, the first of the kind ever mile - in Britain, were disposed of in rew hours. Frella'emands were daily made on the exultung artist for more of his cloth; and the remaining half of his little web was besposken before it was woven. Mure yarn was procured with all speed, and several looms were immediately filled with handkerchiefs of the same pattern. the demands encreased in proportion to the quantity of cloth that was inanufactured. Some Englilh merchants, who resorted to Glasgow for thick linens, were highly pleased with the now manufacture. and carried, for a trial, a few of the handkerchiefs to Eugland. IThe goods met with univer. sal approbation. The number of looms daily encreased, so that, in a few years, Glasgow became femous for that branch of the linen trade. A variety of patterns and colours was soon iotroduced. The weavers in Paisley and the neighbouring towns, engaged in the busiuefs; and the trade was at length carried on to a great extent. Thus, from a s:aall beginuing, a very lucrative and useful branch of businefs took its rise; and which has been the means of introducing others still more extensive. The check: were folluwed by the blunks, or linen cloth for princing; and to these is now added the muslin trade; which, at present extends, to the amazing sum of nearly twio millions sterl. per ann. and Glasgow is universally acknowledged to be the first city in Scotland for manufactures. But neither William Flakefield, nor any of his descendents, ever received any reward or mark of approbation, for the good services done, not only to Glasgnw, but to the nation at large. Flakefield, however, having. during his service in the army, learned to beat the drum, was, in his old age, promoted to the office of town drummer ; in which office he continued till his death.
vol. xvi.
kK
$\dagger$

## Agricultural Surveys:

Our readers have no doubt heard of the board of agriculture instituted by act of parliamest, on the motion of Sir Johin Sinclair Bart. The object of that institution at the time when it was discufsed in the House of Commons was declared to be chiefly to cullect authentic information respecting the present state of agricultural knowledge in the different provinces of Britain, and in for eign patis; to defseminate the knowledge of the best practices that $\mathbf{v} \mathbf{v}$ where prevailed, as cniversally as pofsible; to discover the mot valuable breeds of domestic animals wherever they thall be founit. and to facilitate the introduction of them in this country. In a word to accomplifi, by means of the funds put under the management of the Commifsioners, such useful undertakings respecting agriculture and rural arts as seemed to exceed the powers of individuals to accompiif. It now appears the commifsioners have entered on their businefs with alacrity. The following is the first publication that hes reached this country from that board; and we have nodoubt but the public willfbe disposed to torward theif useful exertions with alacrity.
The Laard of egriculture, will have occasion to employ, some very intelligent surveyors, or persons fkilled in hufbandry, in examining into the agricultural state of all the different counties of England and Scotiand, and, in pointing out, in what respects, there is room for improvements.
The inquiries principally to be made. will relate to the following poiuts :

1. The nature of the soil and climate of the district to be examined ?
2. The manner in which the land is pofsefsed, whe. ther by great or by small proprietors?
3. The manner in which the land is uccupied, whether by great or by small farmers?

keing planted, converted into arable, or into pasture land ?
4. What is the rate of wages, and price of labour, and what are the hours at which labour commences and ceases, at the different seasons?
5. Whether proper attention is paid to the draining of land, particularly the fenny part of it, and what sorts of drains are commonly made use of?
6. Whether paring and burning is practised, and how is it managed and found to answer ?
7. Whether the country is well wooded, and rhether the woodlands are kept under a proper system.
8. What is the price if provisions, and whether the price is likely to be steady, to rise, or to fall?
9. What is the state of the roads both public and parcchial, whether they are in good order or capable of improvement?
10. What is the state of farm houses and offices, whether in general they are well situsted and properly constructed ?
11. What is the nature of the leases cor..monly granted, and the covenants usual between landlord and tenant?
12. To what extent have commerce or manufactures been carrici on in the district, and have they had cither good or bad effects on its agriculture?
13. Are there any practices in the district, that could be of service in other places?
14. Are there any sociecies instituted in the district for the improvement of agriculture ?
15. Whether the people seem to have a turn for improvenents, or how such a spirit could best be ex. cired?
16. What improvements can be suggested cither in regard to the stock or the hubbandry of the district ?
17. What are the names, descriptions, and directions of those proprietors, or farmers, who are the most active, or the most $\mathbb{k} i l f u l$ improvers in the district, and who are the most likely to be useful correspondents to the board of agriculture?
It is proposed, for the sake of making such surveys as easy as pofisibe, that each person, who may undertake them, hall have a district that may be gone over in live or six weeks : so that it may be undertaken by those who lave a good deal of businet's of cheir own, without ruuch inconvenience. Thus also the board will have a greater variety of information, and a greater mafs of instructive observations, from a greater number of intelligent men, for their consideration and guidance.

It is farther proposed, that the reports received by the board, thall first be circulated as much as pofisble, in the counties to which they reiate, for the benefit of receiving the observatious, and additional remarks of every farmer and gentleman in the district. .From the information thus accumulated, a compicte state of its agriculture will be drawn up and publifhed; copies of which will be presented by the board, to every individual, who may have favoured them with his afsistance.

The board can only make an allowance, at the rate of 5l. per week, for the expence of such a tour. Indeed some gentemen, with great public zeal, and much to their credit, have undertaken to survey several districts gratuitously. But that is not always to be expected, particularly from profefsional men. The payment of their expences, they are well intitled to expect, if they give their time and trouble for nothing. Profit, however, must

262 index indicatorius. Aug. 21: not be the object of those who undertake such an employment ; nor could such a Board wifh to be concerned with any one, who would not willingly make some sacrifices for the public good, and indeed who would not take a pride' in having any flare in promoting so useful an undertaking.
P.S ithe district is remarkabie for its orcharis, for ifs chi'r, for its dairy, for its cheese, for its butter, for ts breed of heep, cattle, horses, hogs, \&c. or the culture of woad, liquorice, \&cc. particular attention is requested to those articles, or to any other in which it may excel. Drawings also, and' exact descriptions, of the different breeds of fheep, cattle, and horses, in each district, would be particularly desirable. The quantity raised of each sort of crep, in the different parts of the district, cannot bo too accurately ascertained and noted

## Index indicatorius.

Continued from p. 224.
A constant reader requests that the Editor would in bis next number insert a fketch of the character of general Wolfe, and also of captain Cook. He will please be informed that original iketches of characters cannot be made without considerable research after authentic materials, which the Editor in the present case had no opportunities of obtaining.
The following flort note is given entire to the clergy and kirk sefsions in Scotland.
"Gentlemen, it sufficiently appears from the various statistical reports made by you and by others, to the truly respectable Sir John Sinclair of Ulbster, that the poor are best supported by Christian charity, and not by odious and insufficient afsefsments, which have a .-idency to generate idlencis and poverty.


## To Correspondents.

The ingeinous disquisition of $A . M . M$. is come to hand, and flal be duly attended to.

The sensible reflections of Philadelphus, though on a subject that as been very fien treated, still deserve to be attended to.
The letter of Amicus, which has been received, he will see had been the letter fere it was written.
The efsay on friend//ip, is rather long for our Miscellany ; but The efall be made for $t$ if porsible.
Than Thanks to an jugnal written in the year 1758 \&ic.
urrer's M. S juarnal written in the yearnowledged.
The favour of Civis, is thankfury inserted soon.
Imothy Hairorain's queries are received.

## TO TIIE READERS OF THE BEE.

some of the carly unmbers of the Bee fine paper, being now again out some of the arly third time. Whoever bas copics of thesethat they ef print for the tart with, will please send themto the Bee office. tre quilling to part with, will please an engraver capable of doing : The Eaht braving pow into bis hands, has it in contemplation 2 justice to the drawn that be may bave to make a new engravan, that a wretched bead oubich be quas forced to it in his power to cancel hat a that be might fulfibis engagements to give itong with the first number, that he get it done anequ. On this the public, laving bad no time then to get litereft of that great eccasion, be wijbes, if pofible, to bave a good likeneft of that great man; and as. be has never yet seen a pirture of Dr Cullen that pleases him in every respect; be will be mull ounce to bave person into whose bands this may fall, who flaall chance to bave a prisate drawing of the Dr, for a sight of it, if convenient. The Editor bats seen the folivewing ariginal porttaits of Dr Cullen; viz. one done ous Aír of Glasgorv; from subich the mexzetinto bead was done; one by MIr Martin, from whish the portrait engraved by Beugo seas taken; one :a the pofsefsion of the late Mr William Cooper of Edinburgh; the small jketch in black lend by Brown, from ut bich Fainburg); prost given in the Bee ; a paste bead by Taffic ; a foade wasdone the prtht given in the Bee; a pall portrait of tbe Dr in tie lid lakes by Miers, of a smiff bor, hebeliestes in the pofsefsion of tho cat to bis knowiedge. chere are any otbers remaining ebly

When this portrait is properly engraven, intimation will the first cud copies of it will be given to all those wirely destroym. Care will Aud given with the Bee, that il may suscribers in forcign countries. be takes that copies gall be sent to subscribers in forcign countries.

## 143.

THE BEE,
or
LITERART WEEKLY INTELLIGNCER,
Yoz
Wednesdat, August 21. $8793 \cdot$

CRITICAL REMARKS ON SOME CELEBRATED Autheas.

Froma Genṭleman of literary Eminence lately deceased, to a young Gentleman who had requested his Advice in regard to the proper Mode of conducting his Studies.

## Letter vil.

Continued frome vol. 15. p. 275 .
Distinction between poetry and prose,-Wilkie's Epi-goniad;-blank verse,-Sheakespeare as a dramatical writer, - a rbymer;-Milton's paradise lost,-A!-legro,-Penseroso,-Lycidas,-Comis.
$W_{\text {hen }}$ you desire me to tell you what is poetry, and who are the best poets in the Erglifh language, you impose a tak that would require talents far superior to mine to execute in a proper and satisfactory manner. I thall not therefore attempt to answer your queries parcicularly, but fhall merely offer a few vol. xvi. Le

## 266 <br> on Englißh pcetry. <br> Aug. 21 <br> hints that may tend to lead you into what I fhould

 deem a just train of thought, when you yourself fhall think proper, at a future period of your life, to prosecute the subject more fully than I can pretend, or have ever attempted to do.Every person, when he hears of poetry and prose contrasted to each other, at first sight would believe that there could be no difficulty in distinguifhing the one from the other on all occasions; yet here, as in many other cases, when he comes to investigate the subject nearly, he finds it a matter of no small difficulty to mark exactly the limits that distinguifh the one from the other.
Mankind are pretty generally agreed in admitting that the most efsential characteristics of poetry are; that the ideas thould be striking or sublime, the language bold and figurative; and its disposition such as to admit of being uttered with ease, in a flowing melodious manner, and with some sort of rhythmical or measured cadence. The last circumstance here mentioned, the rhythmical cadence, is the most obvious peculiarity, and therefore it has been by many persons considered as the peculiar distinguifhing characteristic of poetry, and numerous devices that have been extremely difrimilar, have been adop̀ted at different times and in different nations, for giving this rhythmus. This diversity of practice thows that every system of rhythmical construction that has been adopted is merely artificial, being the creature of fancy and imitation alone; and that of course no one systern of rhythmical arrangement that ever has been adopted can be supposed to constitute the efsential haracteristic of poetry.

Among the Greeks and Romans, who were the only civilized nations in early times, with whose writings we are well acquainted, the rhythmical cadence of poetry was produced in a manner extremely different from that which is adopted in modern times; and in the ages that have pafsed away since the overthrow of the Roman empire, various systems of poetical thythmus have started up, -prevailed for a time, and been abandoned,-till at last, what we now call rhime, or the coincidence of similar sounds, recurring at the end of a certain number of syllables, has acquired the predominance above all others, and is now by many thought to constitute the discriminative characteristic of poetry.
The rhythmical cadence of the Greeks and Romans, was so accurately settled, that it could be diṣtinguifhed in whatever way it was written; but as by this rhythmus the whole composition was divided into regular parts, by peculiar cadences recurring pretty regularly, these divisions, consisting each of a certain number of lefser metrical division, which have been technically named feet, have been called lises, and are now regularly written or printed, each in a stretch without a break, one below the other. In imitation of this particular, modern poetry is in general arranged into lines likewise, each line consisting of a certain number of syllables, which must be so arranged as to follow each other in a kind of cadenced flow. Generally two of these lines terminate

268 on Englifs poetry，－rbyme．Aug． 2 F ． with a syllable having a similar sound，and this is called rbime．
All these things you yourself sufficiently know； nor will it probably have escaped your observation， that many writers，if they can tag together a certain number of lines，with the necefsary apurtenance of rhiming syllables at their end，conceive that they are writing poctry；and immediately dub themselves poets．But here，you will perceive，that by mistak－ ging a part for the whole，and that part too the mean－ est of all the constituent parts of poetry，they are guilty of a sad misnomer，and confound the making of verses，with the writing of poetry．These are two things extremely different ；for poetry may exist e－ ven without verse，and far more without rhime ；and rhime may be very perfect without the smallest spark of poetry．

Let me therefore caution you to endeavour to discriminate between these in the cempositions of others；but above all things to guard against the too common error of believing that you yourself are a poet，in case you fhould at any time accidentally discover that you have a $k$ rack at writing with to－ lerable facility a number of rhyming lines，－usually called verses．I believe there is no person existing， who has an ordinary fund of ideas，who cannot write verses．It is indeed a mere mechanical operation；and if a man has a natural ear for rhythmical arrange－ ments，he will be able to make the syllables follow each other very smoothly．But if he has not a talent for great and bolt conceptions ；or for placing objects in such positions，as to excite new and vivid ideas，that
1793. on Englif) poetry,-verse. ${ }^{269}$ produce pleasing images in the mind of the reader, the efsence of poetry is wanting, and it is merely 2 dead and lifelefs form. But if these great requisites are present, though the form of verse itseif, and rhimes, be totally wanting, it will be accounted poetry in the strict and proper meaning of the word. The book of Joh, for example, because it poosefises these requisites in a high degree, is by all mankind admitted to be a poetical composition, though in our version at least, it pofsefses none of the characteristics of verse. So far is verse indeed from being necefsary to poetry, that we can produce many instances of poetical compositions being greatly injured by having been converted into verse. Of this the psalms of David are a noted example : and there have been some poetical paraphrases, as they have been called, of several sublime pafsages in the Bible, lately made by well meaning men, which are still more liable to objection, as degrading the Scriptures, than the version of David's paalms, by Sternhold and Hopkins itself. These are striking examples that verse may not ouly exist independent of poctry, but that it may even be employed as the means of murdering poetry where it already existed.
An old aquaintance of mine whom I much esteemed, $\sqrt[N]{ }$ ithe who pofsefsed a strong and vigorous understanding, and great talents is many respects, but upon whcm heaven had not conferred the smallest thare of the vis poetica, having discc vered that he could number syllables, and clafs together similar sounds; in fhort that he could make verses, believed that little more was neceffary to emulite Homer ; and that he could

270 on Englif poetry,-tbe Epigoniad. Aug. 27: write a poem which would be equally immortal as the Illiad itself. He therefore set himself to contrive the plan of an epic poem, on the model of $\mathrm{Ho-}$ mer; and by dint of immense labour and perseverance, at length produced a work, consisting of a great many thousand verses, divided into a certain number of books, which he called an epic poem: This performance was constructed according to the rules of Aristotle. It had a regular begínining, a middle, and an end. In imitation of Homer, too, it began with an invocation ; - many battles were fought between valiant Heroes,-much blood was spilt, and various wounds were inflicted and described with, I suppose, great anatomical precision :--episodes $t 00$ were introduced, - orations were pronounced, - funeral games were celebrated, - similes, and all the figures of speech that have been enumerated by rhetoricians as necefsary to add dignity to composition, were occasionally introduced to embellith it. It was, in fhort, as exact an imitation as the writer could make of Homer's Illiad, -but without one spark of poetical fire from the beginning to the end. It might be said to bear such a resemblance to the Illiad, as the corpse of Hector when chained to the chariot of Achilles bore to the living Hector, triumphant as he drove the trembling Grecians to their thips. It was a resemblance that brought nothing but the melancholy recollection of the lofs that had been sustained by the absence of the original. I need scarcely add, that the work to which I here allude, is the Epigoniad of Wilkie. Wilkie was a man whom I knew well, and whom I esteemed both for his ta-

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272 on Englijh poetry.-blank verse. Aug. 21. The foregoing disquisition , ill not I hope be entirely uselefs to you; for if it fhall imprefs your mind with the full conviction that verse and poetry are distinct things, it may save you a great deal of unnecefsary reading; and perhaps writing too, in youk progrefs through i:fe. How many men who waste their time in idly writing verses, that they call, and believe to be poem might be diverted from this unsatisfactory pursuit to others of a more useful tendency, could they be satisfied, with an anrient bard, whose verses I canno quote, because the book is not to be found here at present, that "Poetry wants more tban verse," to entitle it to that name; and were persuaded that nothing is such uselefs lumber in the literary world as volumisous productions in verse, destitute of the spi-it of genuine poess.

Milton introduced a new , pecies of verse into the E glifh language which he called blank verse. Indeed Shakespeare before him had employed the same in his dramatic compositions; but Milton, I think, was the first that brought it into use in poems of another sort. In this verse an equal attention to rhythmus is required as in rhime; and as the sense is lefs marred by the artificial recurrence of certain syllables, it gives a fuller and bolder flow to the melody of sounds, and variation of cadences ; so as to admit of exprefsing the pafsions and affections of the mind with greater energy. Some critics indeed affect to deny that this can be called verse at all; while 1 , on the contrary, consider this as the. only. species of verse which in our language is suited to
 ur mind etry are of unnein your ho waste call, and this uneful tenent bard, ook is not $r y$ wants ame ; and Ts lumber ictions in ress. : into the se. Indeed e same in :hink, was of another aythmus is lefs marsyllables, he melody o as to adions of the indeed afise at all; is the only. s suited to
 works of considerable length. In small performances, the recurrence of rhimes, will often have a good effect ; and in ludicrous compositions, the, very 2 wkwardnefs of these gingling arrangements frequently tends to heighten the effect of the picture ; as when,

The pulpit drum ecclesiastick
Is beat with fist instead of a stick.
But in sérious or sublime compositions it can sel. dom I think have a good effect.
Shakespeare, as a dramatic writer, deserves, without dispute, the first rank, if the most perfect delineation of human characters, easy natural dialogue, and energy and propriety of language, are allowed to be the principal characteristics of dramatic exellence. In these respects there never yet has appeared a writer in any European language who could be put in competition with Shakespeare. His powers, indeed, were so much superior to all other men in these respects, that he can only be looked u'pon as one of those prodigies that heaven vouchsafes some times to produce to give an idea of the pofsible powers of the human mind, and to mode. rate the vanity of those who are disposed to afsume to themselves a superiority above others. The dramatic performances of Shakespeare seem to have been produced without any effort from him ; and he appears to have viewed them with great indifference himself; for he took no care to guard against their being injured by the interpolations of others. They were put into the hands of men, who willing to obtain the applause of an ill informed public, vos. xyi.

M M
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274 on Englifs poetry.-Paradise Lost. Aug. 21. made liberal interpolations of scenes of ribaldry, and low humour, to make the vulgar laugh. Shakespeare himself, indeed, with that infinite versatility of powers so peculiar to him, has drawn low characters, and ludicrons scenes with the same unrivalled propriety as the sublime and the pathetic. But it is easy to perceive that many pafsages which are now incorporated with his works, never had been written by him; though the tares have been so long allowed to grow up promiscuously among the wheat, that it would now be a difficult talk to separate them
Yet though few writers have ever equalled Shakes peare in regard to the rhythmical flow of poetic cadence, where the nature of the subject required it, yet wherever he attempted rbyme, he sunk greatly below the meanest poetaster of the present day. His rhymes are indeed so very bad, that were it not for their uniformity in badnefs, 1 fhould be inclined to rank them among the interpolations that have been foisted so freely into the writings of that extraordinary man. I dare not venture to form even a decided opinion on this head.

Milton may be allowed to hold the second rank in point of dignity among the Englih poets. His Paradise Lost, is a sublime monument of the power of human genius. Its sublimity indeed is its principal characteristic; and Milton has discovered, in the construction of his verse in this work, a perfect knowledge of the power of poetical rhythmus, in contributing to the force of the picture lie intended to produce. In some of his leficr poems, Milton has,

aldry, and akespeare y of powharacters, alled proBut it is are now been writin so long the wheat, - separate
equalled cal flow of subject rerbyme, he of the prery bad, that efs, 1 hould terpolations writings of ure to form zond rank in ts. His $\mathrm{Pa}-$ he power of s its princiiscovered, in rk, a perfect hmus, in conintended to Milton has,
fame he has so justly acquired, for his Paradise Lost, has given a degree of respectability to all his other writings; yet in all of these we discover more of labour than is suitable to the ease of light compositions. In the Allegro indeed, the measure he has adopted is not unsuitable to the subject, -and all the objects brought ninder view are of the pleasing kind. But whoever will compare these with the light pieces of Anacreon, or the odes of Hatez, will easily perceive that the Allegro has been written by a grave man who made every effort to be chearful; while the others indicate an internal fund of gaity of disposition. But Milton has forgotten himself still more in his Penseroso; for there, adopting the same measure he had contrived for the Allegro, which is perfectly unsuitable to the subject, he has gone directly contrary to those rules which his own practice in most cases fhowed he thought were efsential. The Lycidas, too, in spite of some just thoughts, and happy exprefsions, is, upon the whole, a stiff unnatural performance; and as utterly destitute of feeling as the monody of lord Littleton ; which is but a laboured imitation of it. I would not give one single stroke of the true pathos of nature, for five thousand pages of such frigid lamentations.

Milton perhaps never wrote a poem in which his genuine feelings were brought so fully forth, as the Comus. In his other works he speaks for the most part to the understanding ; in this to the heart,--to the heart I mean of such men as had ideas of a si-

276 . on Englifh poetry.-Comus. Aug. 21. milar stamp to those of Milton; for these were always great : nor could the smallest spark of levity ever find accefs to his mind. His ear for the charms of musical sounds seems to have been exquisitely delicate; and to a person who has felt the overpowering ecstacy which can be derived from this source, the language of Milton in his Comus speaks " unutterable things." I will not hesitate to declare, that were I ever to become ambitious of the character of a poet, I fhould be more . proud to have benn capable of writing the Comus of Milton than all his other works, the Paradise Lost itself not excepted.
You see, my dear boy, that though age has damp. ed somewhat of that enthusiasm, which was apt to hurry me sometimes in the early parts of life, beyond the bounds that men with other propensities thought strictly reasonable, I still cherifh these feelings with ineffable delight. In matters of taste; it is to the perceptive powers, and not to the reasoning faculty that application thould be made. A poet who procetds only by line and rule, is a per. fect solicism in nature.

My paper puts, me in mind that it is time to close this epistle. It is not imporsible but I may resume the subject at another time, though I do not say tor certain, I fhall do so ; that will be as the spirit moveth. Adicu!

To be continued.


278 on delays in the court of sefsion. Aug. 28. in their present state, that they must generally be allowed to be safe changes, and for the better, though unfortunately opposed by the interests of some of the members of court. In the outer-bouse proceedings, the representing days, are as strictly in observance as the reclaiming days are in the innerWouse. But a salutary regulation takes effect in the inner-bouse, that has no place in the outer. Only one reclaiming bill or petition can be received against an interlocutor of the court. This is establifhed in ten lines, by the act of sederunt, November 26th 1718 ; and a similar act prohibiting more than one representation would have the happiest effect *.

Such a regulation would, it is true, affect the interests of many respectable members of court. To the clerks of court, it would horten the length of extract ; to the clerk's afsistants, it would much lef

* For the information of readers in foreign parts it may he proper here to obscrve, that the court of seffion is the supreme court for determining all civil causcs, those respecting revenue matters alone excepted, in Scotland. It consists of a president, and fourteen ordina sy members, commonly called lords of sefsion. For dispatch, the businefs that comes before this court is separated into two departmerts; in one of which each judge acts separately, and decides as an individual. In the uther, the court acts in its corporate capacity, as a court of review of their sentences individually given.

When the jisdzes act as individuals, they officiate in a large open hall, which is called the outcr bouse, in which, as there are erceted three tribunals, three juiges officiate at once; -the whole court except the president taking this businefs in rotation. A judge officiating in this capacity is called the lord ordinary. From lis decision an appeal lies to the court in its corporate capacity; which from its sitting is an inner chamber is called the inner-souse. From the decisions of this last court, lies an appast to the liouse of peers. Ldit.

Aug. 21. Illy be alr, though f some of proceed. ly in obthe innerfect in the Only one against an Thed in ten ith 1718 ; n one re*.
ct the inourt. To length of much lef-
may he proeme court for natters alons arteen ordinadispatch, the o two departcides as an in: capacity, as
a large open e are erected whole court A judge offim his decision which from its From the decers. Edit.
1793. On delays in the court of sefsion. 279 sen the number of borrowings; and above all, it would diminifh the fees of the lord's clerks. But a suitable compensation might be made to these useful descriptions of men, by raising their other emoluments in proportion to the lofs; and thus one great source of undue delay and expence would be flut up.

Another prevailing grievance arises from the brocard or maxim, quod statim liquidari potest projam liquido babetur. An illiquid or unvouched counterclaim is an unfailing source of almost endlefs delays. But such a claim is so rooted in the forms and substanc̣e of outr proceedings, that it might be dangerous at once to tear it up. In place of entirely rejecting such counter-claims, and decerning a defender to pay, without regard to them, (leaving him to seek relief afterwards by a counter action,) it might perhaps be more expedient, to allow him to insist upon his counter-claim in the usual way, unlefs the pursuer fhould offer to find sufficient caution, enacted in the books of court, for payment of any sum that fhall be decerned for in the course of any counter-action that may be brought by the defender within a limited time, for example four months. Where a pursuer is unable to find good caution, he must submit to the hardflip of having his causc delayed. But in case he offers caution, and if the supreme court has no power to accept or enforce the offer, the object is of such importance, that an act of parliament ought to be obtained.

280 on the study df nàtura' bistory. "Aug. 2x.
The delays in the bill chamber, are to be ascribed partly to claims of the above nature, and partly to other causes: but these and other causes of delay fhall be the subuct of future letters. I have the honour to be, Esc.

Lentuius.

To a Youvg Lady on the Study of Naturar
History.

> For the Bee.

My Dear Alatuea,
I mo not wonder at your being delighted with the examination, (for 1 will not insult you with saying the sight,) of Mr Weir's musxum, and the collection of the generous hermit of Morning-side; and I am pleased with your wifhing to be directed in a course of reading and observation with respect to the charming study of nature.
With a view to fan the flame of science that has been kindled in your mind, you may begin with reading the little collection of extracts on natural history by Robert Heron, lately publifhed. From that you may go to the palsages in lord Kaims's Sketches that more particularly relate to your purpose; and you may read his art of thinking, which was written for the use of his own family.
From thence you may take in hand Mr Smellie's excellent Philosophy of Natural History; and by way of touching your subject, and practicing youlr French at the same time, you may read the specta-
 ing and recognising the different clafses, kinds, and species of animals and vegetables.
If the strange habits and peculiarities of the cuckow fhould excite your curiosity of further knowledge, you can fullow out this interesting research in a paper publifhed in the Philosophical Transactions of London, by Mr John Hunter; and so on in every particular that may seize on your laudable curiosity in any of the numerous departments of natural history.

But in vain have learned and ingenious authors written ; and uselefsly does nature display her various wonders, if we ourselves learn not to explore the particulars with our own eyes, and by the help of our own acquired ingenuity and natural sagacity. Without these, we fhall learn the wouders, beauties, and curious circumstances of nature, merely as school boys learn their lefsons by rote, or as we acquire the rules of arithmetic without its scientific principles.

You must learn therefore, my dear Alathea, by degrees to grope a way for yourself in the delightful wildernefs of nature, to lay things together properly in your mind, and to draw the results that will not only establifh in your memory the principles of science, bur will teach you at the same time to coliect the elements of further attainment.
It is for this reason that I' wifh and exhort fou to scarch and think for yourself in the contemplation ot nature, after you bave got bold of the proper clues to lead you through ber lubyrinths, rather than to go or be led continually in the trammels of

Aug. 21, inds, and
the cucr knowesearch in ansactions in every $=$ curiosia f natural is authors - her varixplore the e help of sagacity. , beauties, nerely as as we acs scientific
dathea, by e delightful her proper:s that will principles ne time to exhort you contemplaof the proper rather than trammels of
7793. on the study of natural bistory. 283 systems, let the intention or explanation of such systems be ever so good or correct.
No pursuit can be truly endeared to us in which we do not employ the energy of our understanding, and satisfy our curiosity by our own particular investigation and minute examination ; to the want of which I impute all that listlefsntis and carelefsnefs in the prosecution of rational curiosity which is so notorious and so cruelly prevalent in common society; and which can only be removed by choosing some one particular branch of knowledge in which we wifh to excel, and setting ourselves seriously and vigurously to examine every thing relating to it, that either comes in our way accidentally, or that we can by any means judiciously and properly obtaiṇ.

An attentive and inquisitive mind often derives very important instruction from appearances and events which the generality of mankind regard as trivial and insignificant.

Even the great Sir Isaac Newton, of whom the marquis de l'Hopital, one of the greatest mathematicians of the age in which he lived, said, does $M r$ Newton eat, or drink, or sleep, like other men ? I represent bim to myself as a celestial genius, entirely disengaged from mutter; even this wonderful man, my dear Alathea, confefsed to his most intimate friends, what I believer to have been as authentic, as it is supereminently modest and unafsuming: "That for his own part te was sensible that whatever he nad done worth nutice, wis cuing to a patience of tiought, dather than any extraordinary sa- gacity with which he was endowed above other men! 1 keep, (said he,) my subject constantly before me, and wait datiently till the first dawnings open slowIs by little and little into a full and clear light."

What an encouragement is here to the attentive and inquisitive mind, and how much ought we to rub up our faculties in youth that they grow not rusty.

Lard Bacon, "tbal prophet of science wbicb Newton was born to reveal," reprehended those who upon a weak conceit of sobriety, or ill applied moderation, thought or maintained that one ean search too far or be too well studied in the book of God's. word, or in the book of God's works. Rather (saidr he,) let men awake themselves and chearfully indeavour and pursue an endlefs progrefs and proficiency in both; only let them beware lest they apply knowledge to pride, not to cbarity; to ostentation, not to use. "That a superficial taste of learning and philosophy may perchance inctine the mind to Atheism or irreligion ; but a full draught thereof bringeth the soul back again to religion: "That in the entrance of philosophy in the history of nature, when the second causes most obvious to the senses offer themselves to the mind, we are apt to cleave unto them, and dwell too much upon them, so as to forget what is superior and intelligent in nature. But when we pafs farthet, and behold the dependency, continuation, and confederacy of causes, and the works of providence, then, according to the allegory of the poets, we easily believe that the highest linh of nature's chain must needs be thed to the

Aug. 21. ler men: fore $m e$, en slow. bht." attentive ht we to fow not icb Nowwho upon noderatifarch too of God's her (saidr fully en-proficiey apply ation, not ing and to Atheof bringat in the re, when ses offer ave unto s to for re. But endency, and the : allego : highest to the
2799. On the study of natural hestory: 28 ; foot of Jupiter's chair or percerve, ' livat pbiloson phy, like facob's vision, discovers to us a ladder whose top reachls to the footstool of the throne of God."

Now by confining yourself, my dear Alathea, to some one favourite pursuit, as that of some branch of natural history, as you now seem disposed, you may avoid that flimsy state of knowledge, which is so dangerous a thing, and has heen so emphatically as well as morally sung by our famous Englifh poet of Twickenham.

As examples of the benofit to be derived from an attentive observation of appearances in nature, that at:first sight might be regarded as trivial and in. significant, I thall mention a few for your amuse. ment and instruction.
But before I open this little budget, I must observe that in the whole history of human science, you will find scarce any valuable discovery owing to theory or analogy, and almost every useful art or science owing to patient observation, repeated expe. riment, and comparison.

As a signal proof of this, reflect for a moment that Greece and Italy in their utmost glory of refinement were ignorant that water in pipes rose to its level; and from the want of this knowledge were forced to supply their cities with water by means of immense aqueducts, carried in many cases acrols rivers and mountains at an incredible expence*.

* There are reasons to believe that they were not so totally unacquainted with the art of making water run in pipes as the ingenious

286 on the study of natural Distoiry: Aug. 2 xi
That though they were acquainted with the attractive power and polarity of iron, and the magnet or loadstone, yet they knew not of its application to the purposes of geography or navigation.

That though they were almost perfect in sculpture and engraving, they never thought of printing by types ot coper plates; and though pofsefsed of magnifying gems and christals for their theatres, they never thought of combining these convex gems, and christals; to form 2 common oper2 glafs; all which must evidently be imputed to the want of that. curn for observation and experiment, for which Europe is chiefly indebted to the two great Bacons of England, who stand among the philosophers of the world like the two great giants at Guildhall among the common council men of London!

As water descending through an inclined tube, or a tube bent in any manner, will spout up through a perpendicular apperture, nearly to the same height with the level of the water in the vefsel or reservoir from whence the tube comes, so the ancient Romans applied this principle to jet d'eaus in their gardens, but not to the more useful purpose of bringing water in pipes from the fountain head:

This was accomplifhed afterwards by mere plodding mechanics, and not by the students of Plato; Aristotle, or Archimedes.

To be continued.

[^4] gallantry. The precepts of religion left in the bottom of their breasts, a veneration for sacred things which sopner or later, totally pervaded them ; the precepts of love spread, in their intercourse with the. ladies, that respectful regard which so remarkably characterised them. The instructions which these young people received with regard to decency to their morals and virtue, were continually taught by the example of the ladies and knights. The generous care which these noblemen took to educate such a number of young men born in indigence, turned out to their advantage, in procuring for them faithful valsals. Besides this, they em. ployed the young nobility with advantage about their own persons. The tges which a long and continued habit of living together could not fail of forming between them, being doubly bound by grati-. tude and kindnefs become indifsoluble. The children were always ready to add new favours to those of their father, while the others always ready to requit them, by the most important services, seconded all the interprises of their benefactor. They were likewise taught to respect the institution of chivalry, and to revere in the knights those virtues which had raised them to that high dignity. By this means the service they performed was ennobled. in their eyes: to serve them, was to serve the whole members of chivalry. The games also, which made a part of their amusement, contributed to their instruction. The natural desire of their age of imitating every thing they saw persons of a more advanced age do, induced them to throw the quoit

Aug. 21. 1 the boted things nem ; the arse with l so restructions regard to continu-. d knights. n took to in indiprocuring they emge about 3 and conail of for. by gratio. The chils to those ady to re, seconded Chey were tution of se virtues nity. By $s$ ennobled serve the lso, which ed to their ir age of of a more the quoit
$1793{ }^{\circ}$ bints on chivalry.
and th: javelin, and perform the other exercises. Thus they received a foretaste of the different kinds of tournaments, and began to form themselves to the noble exercises of equerries and knights. In thort this emulation, sa necefsary in all ages and states, increased more and more every day, whether through an ambition of going into the service of some other knight of a higher dignity, or of a greater reputation, or through the desire of rising to the rank of equerry in the honse of the lady or lord whom they served; for this was usually the last step which conducted to knighthood.

But before pafsing from the state of page to. that of equerry, relegion had introduced a ceremony, the end of which was to instruct the young men in the use they ought to make of the sword, which was then for the first time put into their hands. The young gentleman was presented at the altar by his father and mother, who each held a wax taper in their hands. The officiating priest then took from the top of the altar a sword, over which having. said several blefsings, he bound it to the young person's side, who from that time continued to wear it.

These courts and castles were excellent schools of courtesy, politenefs, and other virtues, not only for the pages and equerries, but also for young ladies. There they were early instructed in the most efsential duties they would have to perform. There they cultivated and brought to perfection, those graces. and tender sentiments with which nature seems to have formed them. They, by their attention, gained the esteem of the different knights who arrived in the castle ; they took off their armour at their return from tournaments, and warlike expeditions. The larol, xyi.

00
$+$ dies destined to have for their humbands the knights who lived in the same house where they were educated, would not fail to make themselves agreeable by the care and services, and attention they paid them.
They learned to pay one day or other to their hulband those services which a warrior, distinguifh. ed by valour, could expect from a tender and generous wife, and prepared the most agreeable recompence and rest from their toils. Affection inspired them with the desire of being the first to wipe away the dust and blood with which they were covered for the glory of the ladies.
In the new office of equerry, the young men, ap. proaching by degrees nearer and nearer the person of their lord or lady, being admitted with more confidence and familiarity to their intertainments and afsemblings, could still better profit by the models on which they were to form themselves. They paid more attention to gaining the favour of their masters, in seeking opportunities of pleasing strangers, and other persons of which thecourt was formed, and in pajing to the knights and equerries of other countries their proper honours. In fhoit, they redoubled their efforts to make themselves appear to the best advantage.

- The equerries were divided into several clafses, according to their employments, e. q. the equerry who attended the person of his master or mistrefs, which was the most honourable; the chamberlain, and several others.
Otner cquerries had the care of preparing the table; they canied the meat of each course, and paid an unremitting attention so that every thing might be right; they then gave the guests water to wail

Aug. 2r: he knights were edureeable by aid them. ar to their istinguighand geneble recomin inspired wipe away re covered g men, ap. the person 1 more connments and by the mothemselves. the favour ties of pleait which the knights and per honours. make them-
veral clafses, the equerry : or mistrefs, chamberlain, ing the table; d paid an unng might be rater to wall
$1793^{\circ}$ bitts on chivalry. 291 themselves after the repast, and afterwards disposed every thing properly for the ball that was to follow, at which they danced with the ladies of high rank ; they tiuen served the spices, confections, wine and other things, which always concluded these intertainments.

- From this service, which was only the prelude to another which required more strength, agility, and fkill, they went to that of the stable; this consisted of the care of the horses, which could not but be a noble employment in the hands of a warlike nobility, who always fought on horseback. Able equerries broke the horses for war, and had under them younger ones whom they caused to exercise them. Other equerries keyt the arms of their masters always fit for use ond burnifbed. Whenever the master mounted, equerries hastened to alsist him, holding his stirrup; others brought the different pieces of his armour, offensive and defensive; and all had their part of the body to arm. It was an art which demanded great attention, as the life of their master depended upon his armour being properly put on. It required a great deal of addrefs rand agility to match and fit the joints of a cuirafse, and the other pieces of armuur properly; and to place and brace the helmet on the head, and to fasten the visier expertly and exactly. When the knight had mounted the great horse, and had entered on an engagement, every equerry remained behind his master, in some thape an idle spectator of the combat; but while he was idle in one respect, he was not so in another; and his looking on, if useful for the preservation of the master, was equally instructive to the scrvant. Every equerry was atten:
 tive to all the motions of his master, to give him in case of accident, new arms to retaliate the blows he had received from his adversary, to relieve him and give him a frefh horse; while the equerry of him who had the advantage seconded by all the means which his addrefs, valour, and zeal suggested, keeping always within the bounds of the defensive, afsisted him in making such use of his advantage, as would gain a complete victory. It was to the equerries also that the knights in the heat of the engagement, entrusted the prisoners they had made. This sight was a lively lefson of addrefs and courage, which continually fhewed the young warrior new means of defending him. self, and of making himself superior to his enemy, and gave him an opportunity of trying his valour, and of knowing whether or not he was capable of induring so great toil and labour. Thus the youth, weak and unexperienced, was not exposed to bear the fatigues of war, without having learned long before, whether his strength and abilities were sufficient for it. Eut the equerry did not all at once step from a peaceful service to the perils of war. The courts and castles were schools where they always continued to bring up the young men for the defence of the state. Military games had long been strengthening and preparing them for the tournaents, those images of war, kept up in courts of the barons, which were by an useful policy converted to the amusement of the knights, when their arms were engaged on no serious occasion. The presence of the ladies, who made it an amusement to afsist at these games, animated those who wifhed to distinguilh themselves there.

Aus. $\mathbf{2 1}_{1}$ e him in ws he had and give ohad the s addrefs, $s$ within making complete e knights he prisovely lefdly fhewing him. 3 enemy, lour, and induring weak and : fatigues , whether it. But - peaceful nd castles bring up Military ring them pt up in seful poknights, us occasiit an ated those

## POETAT.

ON THE IMPROVEMENT OE TIME。

## For the Ber.

Sty how th' industrious ber doth every hours Still wing its airy way,
Culling the choicest sweets of Msy,
With anxious cate from every opeoing flow'r.
And like the Bee we flould our time employ,
For youth duth wear away;
And beauty must decay,
But wisdom's blotsoins tine will ne'er destroy B. B.

## Moonlioht:

To! from her azure heaven the queen of night Sheds on its duky brow her silver light; Whilst on the yellow fhade it softly sleeps, Her court within, an elfin spirit keeps; Here, Jull'd by murmurs of the silver stream, May feed bright fancy on her golden dream; Here contemplation seeks truth's hidden lore, Or beauty's breast its tender wifhes pour ; Here, may devotion wake her solemn lyre, And mount to heav'n on rapture's wing of fire But fhould this scene, so richly dight, allure Should here revenge, that fiend without controul, Should here revenge, that fiend without co
Brood o'er the sullen purpose of his soul,
Then horror-struck, the rays would quit their dell,
Then horror-struck, the rays would quit their de
While the refulgent moon eclipses at their spell.

## A. NEW-IEAR's wres

Accift, my dear Chloe, from Mariha, thy friend, Each with that can friendhip endear:
May the bounty of heaven propitiously send Long health-and a happy new year-

May every enjoyment which prudence allows, Thy life long continue to blefs;
May love and esteem weave a wreath for thy brows, And beauty be crown'd with succefa,

Litikany Ol.la. No. ix:

## For the Bee.

On the Character of a gentleman.
Many years ago, on the death of a respectable country gentleman of large estate, I found myself remembered by him in his will with a small legacy for a mourning ring, and a collection of clafsical books ; which last I particularly valued on account of many of them having slips of paper in them with judicious original remarks, not at all in the manner of an author, but in the plain unaffected manner of gentel conversation.
Among other detached little pieces I found the following remarks on the indiscriminate appellation of Gentle. man, which from some circumstances 1 believe to have been written soon after the peace of Paris, when, by an immense and sudden influx of wealth, gentlemen, properly so called, were thrown a good deal, and somewhat disagreeably, into the bark ground of opulent society.
It is so genuine a-transcript of character, and so descriptive of the feelings attending a new ora in Britain, that I thought it would be a delicate morsel for the Bee.
Go then busy Bee ! Go, and carry it on your thighs to the uttermost limits of the rational world. Go, and tell every chnice spirit on your course that there is a little spot of earth not far from the frozen regions of the pole, where gahooz begin to learn, not only not to say the thing that is not; but beidly to say the thing that is. And give them, oh ! give them to hope, that the time may come when it flall not be the only deliberation of the
 they were exterminated from the face of the Globe.

Nam propria Telluris berum natura neqne illum, nee me, nec quemquam natuit.
"In this active and busy age, where every one is expected to act a part, there is a clafs of men who formerly ad great sway in the direction of public affairs, but seem now to be fallen into general contempt, and appear fitted only to minister to the avarice and luxury of those whom herctofore they looked upon as greatly their inferiors.
"It will readily be perceived that the land proprietors are those I mean to treat of. 'I'o these and their unooe cupied descendents, the epithet of gent/eman was formerly only applied; nuw-a-days we hive not only geotlemen of the law, of physic, of divinity and trade, (whose profefsions seem to be entitled to $i t$,) but the appellation is surely abused and prostitated when applied to some lower orders; and evidently so, when bestowed upon an impudent varlet out of livery, who fursoath is dignified with the appellation of géntleman, though perb:!ps it is bestowed with great impropriery even upon his master.
" Though the procifsion of divinity is most honourable and respectable, when the profefsors of it behave in a cuitable and becoming manner, yot it does not appear to me that they ought to affect the appellation of gentlemen The idea of the sphere they act in, imprefses one with the notion of some characteristic epithet, lefs worldly, and more suitable to their profefsion; and surely thuse who affect it, as conceiving it attached to theirprofefsion, though of low birth, and illiberal education, most certainly disgrace it, and bring themselves into contempt, by which thing that is. the time may iberation of the means the profefsion itself is liable to suffer though undem servedly.
"Though I have described the land proprietor as unoc. cupied, yet I would not be understoud to mean that he Should be so : far fromit; every man in his station ought to be employed; and it is encumbent upon him to act in his sphere, for the good of society. The question is how a mere country gentleman can employ himself properly? To be sure very many do not, but on the contrary mifspend their time, and waste their fortunes, in frivolous, and often in vicious pursuits. ' But are there no innocent amusements, no ratianal occupations to be found in a country life ${ }^{\prime}$ Are these confined to courts and great cities only, where there is a constant bustle and struggle to get wealth and power, and then as constant a vying with each other, how to rifsipate and waste, what indeed, has often been acquired by unwarrontable means.
"Have rational creatures; on \& the king of Prufsia defines them; rather reasoning animols, nothing else to do here', but to amafs wealth, for their profligate giddy heirs to throw awhy?
"But who then is the gentleman properly to be called so ?" The foundation of gentility no doubt, is to be allowed ta consist in a great measure in wealth, and contentment: If a moderate estate has ivern transmitted by ancestors who could say they came faitily and honestly by it, and looking round them, could see much greater opulence without envy, becalse they beheld much greater numbers in a far inferior situation, and so could say it is enough, and more perhaps, than falls to my fhate, if every one had his due, therefore I will spare as I ought to some who deserve, but who have been denied the gifts of fortune; more has heen bestowed upon me, than upon many others of superige merit and endowments, so I con-
 ough unden tor 25 unoca nean that he tation ought im to act in stion is how If properly? the contrales, in frivothere no inre found in a and great ci1 struggle to vying with indeed, has

Prufsia de. e to do here, ddy heirs to
to be called is to be alh, and con. nsmitted by honestly by greater otuch greater ould say it my fhate, if e as I ought nied the gifts e, than upon. its, so I con-

1793Giterary olla. No. $\mathbf{x x}$. 297 clude that there is a unust reposed in me, to bestow part upon others who stand in need of my alsistance. Gene: rosity seems io be the main cbaracteristic of a genteman, and generous in the old Roman language corresponds to what we mean by that term.

I would not be understood to mean however that the person who has had a competent estate transmitted to him, is in all events to rest satisfied with it, and never attempt to rise to a superior degree of rank and weath. By no means : let every man try his talents and abilities, and if he continues to carry true gentility along with him, the more wealth be acquires, the more infuence be bas in the management of public affairs, or in the distribittion of justice \&c. the more his friends and country will feet the happy effects of his generous and disinterested behaviour in whatever sphere he acts. But many persen 3 of good fortunes, and not destitute of merit, have not tapents fur highcr stations: it is well it is so, otherwisc there would be too many candidates for high offices; and it would be well if those who aspire tothem, would first well weigh and consider their abilities before they did attempt to aspire to them.

But are interio: talents, and those who are willing to submit tobe governed, to be quite despised and neglected ? I imagine that no state can ever have the happinefs of good and able rulers, udiefs a sufficient number of those who, are to be goveried, can make it appear that they deserve to be justly and well goverued; many such there are, it is to be hoped, in this country esnecially, and yot it is to be lamented how few know bow to afsert the privilege of their birthright upon proper ocelions; hence the abur: of power in thuse who take the lead, and of clamour wy those of infecior ranks against things that are at least indite unt. whle measures of a ral destructive ter.denc) are overlooked.
vac. xvi. $\quad \mathbf{P} \mathbf{P}$
$t$

## HINTS ON DOMESTIC ECONOMY.

From an old Tradesman tu Youno Onzs.
Lettik 11.
Gentlemen, I took the libetty to addrefs you on the score of punctuality, the necefsity of which, to give you proper establifhment in trade, none of you will I hope doubt; for ifyou in one instance allow yourselves to grow remifs in this refpect, you will seldom be able to regain the character you have lost. Men in trade have much confidence in ench other, though without that implicit trust which subsists only among "tinate friends; for with all their confidence, they are not without a proper degree of timidity and suspicion. To be suspected is very mortifying; but to be justly suspected, you will find to be stil! more disagreeable. After you have deceived a man once, which is by no means difficult, you will not find it easy to deceive him a second time. When you have deceived a man you are connected with, although in a very inconsiderable matter, you alarm his jealousy, and from that mo. ment make him watchful, cautious, and sullen towards you.
I believe there is no ogcupation, profefsion, or calling, followed by men, in which we find more instances of mutual confidence and real friendfhip than among traders. I have seen and known by information much of this, and I can say with confidence, that no young tradesman who pursues the system of probity and punctuality, will fail of meeting with public and private afsistance and encou. ragement.
Lut to come to the second subject of $m y$ advice to you, which is this, " Learn to see the proper value of mo ney.

300. on the breed of Carnwath borses. Aug. 2x: This, alas ! is not always the case. It is no reproach for an honest, industrious, and wealthy man, to be told; that he was once a footman; tut some of nearly this description, who have amafsed riches, had better continsed footmen still. In a word, esteem on man for his wealth, uniefs you know that that wealth has been acquired in the smooth way of fair profit, honour, and punctuality ; and is so used as to add dignity to the pofsefsor. To gain riches honcarably, and empluy them usefully, is a great merit. IVierely to pofsefs riches, and to pride yourself on them, is the most disgraceful instance of meannefs.
Learn then, I say, the proper value of money. It will make you happy while you use it well; and a very little will be requisite for the purpose even of elegant life; much lefs than you imagine, unlefs you think it necefsary to become the ape of men of falhion and extravagance. But perhaps I wrong many of you, in supposing that you would become imitators of those whose example is the bane of society ; or that you would ever desire to have more wealth than could be accounted for on principles of the strictest honour and generosity.

In the following pages, I mean to dilate more fully on the subject of luxury as applicable to young tradesmen.

> To be continucd.

Account of the bried of Carnwath horses, fhom Mr Ure's Hisfory of Rutherglen and Kilbkide.
" ${ }^{\prime}$ The horses are mostly for the draught, and are deservedly esteemed the best, for that purpose, in Eutope. Ti ey are generally of the Lanark and Carnwath breed, which was introduced into the county more than a cen-
 are generally purchased by farmers from the counties of Renfrew and Ayr, where they are trained for the draught, till they are about five years old: they are then soid at the rairs of Rutherglen and Glasgow, from 251 , to 351 . each; from thence they are taken to the Lothians, England, \&ec. where they excel in the plough, the cart, and the waggon."
The latter part of this afsertion is well supported by. the following curious facts, extracted from the samie work which exhibit proofs of a degree of exertion by this useful animal that is perhaps unequalied id any part of the world.
"The coal works carried on at Stonelaw, by Major John Spens, are of long standing. There is no account then coals were at first wrought in this place. But from the number of old wastes the period must be very remote. At present about $t 26$ persons are employed in the works. The water is raised by a steam engine, which about 1776 , was erected by Gabriel Grey, esq. of Scotstoun. The coals tarned out are of different qualities, but all of them are very good. They are sold on the hill at lod. per hutch, weighing 400 lb . but it commonly exceeds that weight ; carriage to Glasgow is $4^{d}$. so that a cart load of three hutches; weighing about thirteen $\mathrm{C}_{\mathrm{wt}}$. is laid down in the street for 3s. 6 d . But two wheeled waggons, containing six hutches, are commonly used. Some of them that lately were occasionally weighed, contained no lefs than twenty-six $\mathrm{C}_{\mathrm{wt}}$. of soft coal ; whick, however, is specifically heavier than hard coal. The empty waggon generally weighs about eight $\mathrm{C}_{\mathrm{wt}}$ and an half. It is commonly two feet in depth; three and an half in breadth; and five and an half in length; the wheels are four \& two thirds feet in height. The whole amounting to about thirty.four Cwt. and ani half is drawn by a single hofse,
 counties of he draught, then sold at 251 , to 351 . e Lothians, h, the cart, upported by $n$ the samie exertion by id any part.
, by Major , no account But from the very remote. n the works. a about 1776, stoun. The $t$ all of them 1 at iod. per exceeds that cart load of , is laid down vaggons, conome of them ained no lefs however, is mpty waggon f. It is comIf in breadth; e four \& two ting to aboüt a single hoges,
$7793-$ index indicaturius. 303. which goes to Glasgow three times a-day. Glasgow is distant from Stonelaw three miles and an half. Such heavy draughts, drawn by one horse, even for a greater length of road, is not unfrequent in this country. 'The horses employed are of the Lanarkhhire breed." Their superior excellency, after the above mentioned exertion of the atrength, to which they are daily accustomed, need not be called in question.

## Index Indicatcrius.

"Tas following is entitled, the language of experience and years, to young persons," signed a bammer man. It contains such a misture of good and bad as exhibits a very unusual appearance. The land yriting and the orthography seem to iedicate that it is written by a young person. If so, and if it be not purloined from some other performance, the writer fhould get somebody to revise his pieces. It isf written as printed.

In rosy joyous youth ere yet we tread the
Circle round of earth's vain frivlous joy; ere get
We felt how cozning is the acene,
And hollow; all of pure congenial bliss, to souls-
How beata the gay deluded heart, how fond
Their ardours for the gliterering toy;
In superficial glare all radiant are
And treacherous. Man looks back on all
The gevgaw scene and earthly pornuit with a sickning
Loathing soul, as an illusion great and fancys dream,
That in the barren wilds and wastes of life
Hath driven him out to roam disconsolate,
Far from the path of joy sinceres and pure,
And now ir disappointment dire they roam.
Two other verses, or stanzas,' or what you please to call them, of the same kind follow, which are here omitted.
A Silly Leither gives a very strong representation of the inconveniences to which the traders are subjected by the board of customs. He says "You will find the merchant paying duty for weight that the purchaser will not receive, and the inferior officer trembling lest it Thould be too much." "No allowance (he say') is there given for the ignorance of a merchant; and when redrefs is applied for, it is a board of justice into whose gloomy mansions mercy dare not enter." And so on.

Vague language of this sort can never tend to any good purpose. If grievances of the kind here alleged did prevail to the extent insinuated, doubtlefs thes would have beep complained of in another nanner. In the execution of an extensive businels, where many men of different talents and dispositions of mind must be invested with power to a certain extent, it is imposible to prevent abuses of every sort ; but wherevet they do prevail so generally as to become a matter of serious evil, a distinct specific representation of facts that can be fully authenticated by evidence, without exaggeration or declamatory imsinuations, will always be so much att:nded to in this nation, when brought forward by such a body of respectable men as flall Show that the evil is generally felt, will of necefsity command so much attention as to cause any board in the nation correct their errors; qut ill founded clamours, arising from accidental disappointments by sanguioe men, ought ever to be discouraged by the judicious, because it tends to diminifl the weight of sober serious representations whenever they thall hecume necefsary. This correspondent (and probably many others) seems to have imagined that because the Editor of this miscellany has pointed out some evils in the executive department of this country, which he thinks ought to be corrected, as retarding the. prosperity and dimini@ing the energy of the nation, that therefore he will be disposed to lend a willing ear to every groundlefs clamour that may be raised against the servants of the state. This however is far from being the case : for in every instance he will, with equal firmnefs, support them when right, as oppose them when wrong. It is by this conduct alone he can ever hope to claim the attention of the publie; and whenever he flall be found to depart from it he will then say he deserves tó be disregarded.

To Correppondents.
The anonymus efsay on the effects of heat and light on some of the噱 pear as soon as conveniency will permit.
Linges methed of cutting the snouts of swine, as transmitted by a hinaxeus's methou of curting the sfully received, and thall be brought correspondent in Sweden, is hió can be got finifhed.
forward as soun as an engraing that the delay of which he com-
Poblicola will please be informed that the delay of which he complains has been in some measure unavoidahe; for explanation. The which he would be sati,, ed were this a place for exp wines Lito. hopes soon tu be able tu gratify bis benevolent withes.

The romianing notes to correspondents deferred till oar next.


306 account of the Boucbarian foeep. Aug. 28. ger than the common Rufsian fheep, or bracbiura of our author.

Head is like that of the Kirguise, but the muzzle is tharper, resembling the Indian theep of Buffon, (vol. $23^{\text {d }}$ plate $3^{\text {d. f. }} 3^{\text {6. }}$ )

Body, rather smaller than that of the Kirguise fheep.

Ears large and pendant.
Uropygium. They have a small one like that of the Tartar fheep on the Jenisy, especially when begotten by a Kirguise ram, but in general they have a

Tail, fat and broad at the base, with a long narrow appndage; this last addition resembling the tail of the Tscherkefsian fheep.

## Grown Beep.

Wool compact and thick in the grown fheep, soft, elastic, and elegantly formed into frizzled circles.

## Lambs.

In the lamb it is formed into delicate little circular waves, as if prefsed close to the fkin by art, but when taken from the mother, or killed immediately after birth, they are still more beautifal, and often elegantly marbled, with feathered waves like silk damark.
These three furs are the finest and inest precious of the kind known to Europe and the east ; they are brought to us by the Boucharian Tartars and Persians, who aell them dear. The most prized are the bluc, the black, and the silver grey; but of the unborn lamb /kins, as the fine glofsy thin furs are called, which so much resemble silk da.

Aug. 28. bracbiura te muzzle Buffon, Kirguise
ke that of when berey have a long narabling the

Sheep, soft, circles.
tle circular $t$, but when ately after often eleke silk dast precious east ; they Tartars and nost prized rey ; but of sy thin furs silk da-
1793. account of the Boucbarian flocep. 307 malk, the fine black is dearest and most esteemed.

To obtain these valuable furs, the Boucharian Tartars purchase whole flocks of male lambs *, just dropped from their mothers; as to kill a female till past the age of breeding, is held as a kind of crime by all the Tartar hordes ; such is their reverence for an animal which constirutes their greatest riches, and the propagation and care of which is the great businefs of their lives; so that all the furs we see of this species sold by the Tartars, are from young rams $\dagger$.

* The circumstance of the Boucharians purchasing whole flocks of lambs accounts for the doctor's having not scen any full grown fleep of the Boucharian variety, and for their bein: all about the same age, viz. two years; that appeared an extraurdinary case to the author of the paper, who forgot to demand an explanation from Dr Pallas.
Arcticus.
- There is a pec.liarity respecting these fleep that deserves to be taken notice of here; viz. the singular beauty of the furs of the new dropped lambs; which affords a elear proof that the wool is quite free from hair; for it is observable aqmong the fheep of Britain, that when any hair is among the wool, that Chows it eif at the birth of the lamb; as it is then more fully grown than the wool, and makes the fleece of an unsightly thagged appearance.
Every particular in the description of these fheep seems to indicate, that they are a breed efsentially distinct from any of those reared in Europe ; and that the fleece is of a nature totally different from theirs in some very important particulars. The most universal quality of European wool is that it is crisped or frizzed, somewhat of the nature of negroes hair. Even the kinds of wool that we distinguilh by the term lank, and which sometimes hang in locks, is is no case free of that kind of crispineis. From the glofsy silky like appearance of these furs, it would seem that this peculiarity is

308 account of the Boucloarian focep. Aug. 28. The Boucharians are of opinion that art is necefsary to preserve these furs in their greatest beauty, and in that idea keep the lambs under hades, $E_{c}$ c. during the neridian ardour of the sun ; but Dr Pallas has reason to think that these precautions are uselefs, as he observed that the same variety of theep produced the same tine furs, equal in every respect, without any sort of care, in the hands of the Kirguise Tartars.

He therefore imagines that it would be well worth the attention of Europe, to transport this breed of Nheep, and make experiments on the valuable fur they yield, which might probably be much meliorated by the $\mathbb{k}$ ill of the expert and industrious Europeans.

Here follow the reasons for the doctor's supposition, that the Boucharian variety are descended from
there totally wanting. Calves, and other animals of this country bearing hair, are found in the uterus, when the mother is killed during an advanced state of pregnancy, covered with thort glofsy hair, that lies elose to the fkin, and is much more beautiful than that of the same animal after birth. This secms to be much the ease with these lamb's fkins. On the whole, it seems to be a valuable treed of fheep totally unknown in Eurore, which if better known might perhapsprove highly advantageous in agriculture and arts: but we are as yet too little acquainted with it to be able to say in what respectsit could be most beneficially employed. It is therefore a fit object of experiment.
There are many difficulties occur respecting the idea of this being a mixture between the fat rumped and long tailed fleep; especially if the hairy fleece, and clutted fur be admitted as invariable characteristics of the fat rumped flreep; for nothing of that sort appears in this breed. Tlie fur indeed seems to befiner than that of the ticherkefsian flacep itself. This sulject flall be resumed at an after period.

Aug. 28.
necefsary necefsary 3c. during Pallas has re uselefs, ep produ. ect, with Kirguise l be well transport ments on probably xpert and ; su pposinded from this country is killed duglossy hair, I than that of ch the case e a valuable etter known nd arts: but le to say in $t$ is therefore
of this being ; especially rariable cha; sort appears that of the d at an after Edit.
17)3. account of Boucbarian תbcep. 309 a mixture of the long and fat tailed theep, whose wool is meliorated by the climate; they are principally drawn from the figure and composition of the tail (as described in page, 306 ) and the great resemblance between them and the mixed race the doctor saw in Siberia, as mentioned in his second variety, produced by crofsing the fat, with the Joort tailled or Rufsian fheep; and with another brced of mixed fheep he met with among the Krasnojark Tartars.

The same variety which makes the subject of this article, is likewise raised in great numbers by the Persians, and it is more than probable if we are to give credit to authors anciett and modern, that this very variety obtains in Syria, Palestine, and divers countries of Africa, known to them by the name of ovis macrocereas*.

It differs in all those countries from the fat tailed or steatopyga of Pallas, in having a long tail, fat and broad above, with a long narrow appendage, which is exactly the great marked character of the

* The wools of Persia und of Ciafh rnire, have been long esteemed the finest that are brought to the European market; and for many centuries'past, have sold at the highest price. In the year 1719 Pierre Ricardo, in his Traite le Negore d'Ansterdam states the price of wools in that market as under :
Wools of Ciermany from 7d. to 11 d per pound.
Wools of Poland from 9 d. $\frac{1}{2}$, to $\$$ s. $0 \frac{1}{2}$ per ditto.
Wools of Persia $\{$ White from 3 s. to 3 s. 6 d .
or Caramania. $\{$ Red —— 4s. 1d. to 4 s. 3 d. Spanifl from is. $2 \mathrm{~d} . \frac{3}{4}$, to 3 s. 10 d . $\frac{1}{2}$. $\cdot$
About that period the best Englifa wool sold for about $8 \mathrm{~d} . \frac{1}{2}$ per pound. See Anderson's obscriations on National Industry p. 247- fhe-p have long fat tails, and carry wool ; and by Rufsell's account of them in his Natural History of Aleppo, they resemble the Kirguise fheep in the wead, face, and ear's hanging on the cheeks; but the tail is that of the Boucharian, fat above with a long lean appendage: he adds, that they are covered with a soft wool, which is another trait of resemblance with our present variety; and that they weigh sometimes an hundred and fity pounds, one third of which is the weight of the tail. Gesner, in his work on quadrupeds, tells us that the Arab fheep of Kay, have nearly the same characteristic marks, especially with regard to the tuil.
Shaw relates in his travels, that fheep with such a compound tail, are common in Mauritania, and in all the east. Whilst Kolbe afsures us, that the fheep which are brought on board the fhips at the Cape of Good Hope, have tails weighing twenty. five or thirty pounds, fat above, with a bony appendage hanging from it; and lastly the abbé Demanent, in his new history of Africa, mentioned in a former article, says ti. : fheep are found in Africa covered with wool, and with such a tail as we have been describing ; whilst at Cape Guarda in the south of Africa, all the fheep are white, with rather small black heads, otherways a large handsome breed with broad fat taiti, six or eigbt incibes long.
The doctor however does not entirely close his proofs here, for he quotes several pafsages from Moses in confirmation of what he has advanced, viz. that the Boucbarian Joeep obtain in Syria, Palestine,

 and divers countries of cifrica: but as 1 find that in our translation of the Bible, the thecp mentioned by Moses, are rather the fat rumped than the Boucharian, I have contented myself with giving merely his references, without making any extracts from Holy Writ, that the curious may consult the original Hebrew ; they are:

Moses book third, chapter eight, verse twentyfifth ;-ard chapter ninth, verse nineteenth.

But it is probable the doctor took his quotations from either the Latin or German versions.

Explanation of the Plates Of the Rufsian /beep.

Plate first is an accurate view from a coloured drawing done by Dr Pallas's draughtsman under his ege, of the Siberian argali or wild theep.
Plate second, is a side, and back view; letters A $a$ of the ram of the steatopyga or fat rumped variety in its greatest purity of breed, as obtaining among the Kirguise Tartars in the vast plains of Southern Tartary; the position of the animal marked with a fhows the uropygium or fat rump.
Letter $b$ is a representation of the head of the same animal, with a couple of noneola hanging from the neck, called by the Rufsians car-rings.

Letter $\mathbf{C}$ is a drawing of another Kirguise ram with five horns, fhowing at same time the hanging position of the eners of this variety.

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Plate third, is a drawing of a degenerate breed of the sscutopyga variety of fhecp, reared on the banks of the Jenisy and Volga, without horns, and with the uropygium or fat rump greatly diminifhed, and one uoneola.

Letter $b$ is a drawing of a ram of the same variety of fheep, from the flocks of the Jenisy Kirguise, with four horus symmetrically arranged by nature, as is frequently the case with this breed.

Plate fourth, letters $a \operatorname{a}$, gives two different views of the horn of the agagrus or wild goat, found by Pallas on the mountains of Caucasus and Tauri.

Letter $b$ represents one of the horns of the Sibesian ibex, an animal resembling the goat on a superficial view, but differing widely on nearer inspection.
Tbe account of the Ovis Taurica, and concluding obsergations, will be given in a future number.

To a Young Lady on the Study of Natural History.

For the Bee.
Continued from p.286. and coacluded.

## My Dear Alathea,

$I_{N}$ swinming highly polihed needles that had been accidentally touched by the magnet on a bason of water, it is believed the polarity of the needle was


314 on the study of natural bistory.
Aug. 28. you have never taken the trouble of inspecting them narrowly.
Mr Melville, a young Scotchman of uncommon genius *, was struck with the appearance, and applied his attention to the investigation of $i$.

He discovered that the lustre of the drop is ow-- ing to its copious reflection of light, from the flattened part of its surface, contiguous to the plant; and that when the drop rolls over a part which has been wetted, it instantly loses all its brightnefs, the green leaf being seen tlirough it.

From these two observations he concluded, that the drop does not really touch the plant, whilst it retains its quicksilver like appearance, but is suspended by the force of a repulsive power.

For there could not be any copious reflection of white light, from its under surface, unlefs there was a real interval between it and the plant. And if no contact be supposed, it is easy to account for the wonderful volubility of the drop, and why no traces of moisture are left wherever it rolls.
Now this, my dear Alathea, explains how the finely polifhed needle I form rly mentioned is made to swim upon water without touching it; and how such a trivial circumstance fhould have led to one of the most important improvements in the world.

When the late Sir John Pringle and Dr Benjamin Franklin were travelling together in Holland, they remarked that the track scbuyt or barge in one of

* Author of some most ingenious tracts, who deserves to be mentioned in z biog:aphia Scotica.

Aug. 28. cting them uncommon e, and apit. rop is ow$m$ the flatthe plant; which has brightnefs,
luded, that , whilst it but is susr. eflection of unlefs there lant. And account for nd why no dlls. ow the fineis made to d how such one of the ld.
Ir Benjamin Illand, they - in one of
ves to be men-
4793. on the study of natural bistory. 315 the stages moved slower than usual, and inquired the reason of it.

The boatman informed them, thit it had been a ary season, and that the water was low in the canal. Upon this he was afked if the water was so low that the boat touched the muddy bottom of the canal? to which he answered in the negative, adding, (however,) that the difference in the quantity of water was sufficient to render the draught more difficult to the horse. Dr Franklin struck with this circumstance, and imputing it to the increased registance of the under keel-water by the small room left for its being displaced by the volume of the boat, ascertained by many well concerted experimients, that if four men or horses be required to draw an boat in deep water, four leagues in four hours, five will be necefsary to draw the boat the same distance in the same time in thallow water; a discovery of high importance in the construction of navigable canals, owing to the judicious curiosity of $a$ traveller. One instance more I will give you before I put a final close to this unmerciful letter.

A playful boy, whose busiriefs it was to open and close alternately the communication in a steam, or what is commionly called a fire engine, between the boiler and the cylinder, discovered that this trouble might be easily saved. Whenever therefore he wifhed to be at liberty to divert himself with his companions, he tied a string from the handle of the valve which formied a communication to the other part of the machinie that was in motion ; and the valve then performed its office without

316 on the study of natural bistory. Aug. 28. afsistance. The boy's idenefs' being remarked, his contrivance soon became known ; and the improvement is now adopted in every fire engine, whilst the origin of the discovery is known but to a few.

If such consequences can arise, my dear Alathea, from a little whetting of curiosity and ingenuity, how much pleasure and satisfaction may you not have in employing your leisure in rational inquiries proper for your sex? and I know of none more so than the study of natural history; particularly if you fhall confine your ambition to some one department that is commodiously within your reach.
Birds, insects, and plants, seem to be your choice; and among them you may have ample scope. As you are so much in the country, and in a satio: soil, what would you think of inquiring whether the house swallow or martin is often discovered in the cutting oi the banks, or in the draining of ponds? Try if you can learn to descry little birds that are supposed to be of pafsage, among the furze and brakes in winter. You know what an eye can be acquired by game keepers to find a hare sitting upon ploughed land, invisible to all common and unaccustomed eyes. By this perhaps you may have the honour to solve prohems that have puzzled all the naturalists in Europe.
I see you are particularly fond of the little songsters of the groves; and so, as I sent you formerly $t$ he song of the fk j lark, and of the nightingale, I .

Aug. 28 arked, his improvene, whilst but to a

## r Alathea,

 nuity, how not have inquiries e more so icularly if ne departeach. sir choice; ple scope. in a salle: ig whether covered in g of ponds? ds that are and brakes equired by ughed land, $l$ eyes. By , solve prots in $\mathrm{Eu}-$*793. - on the study of natural bistory.
send you now by way of douceur, a little elegy by a wood lark of the Tweed *, to the cooing wild doves. -

## Rondeau.

1. 

Ah : how divine to hear my Tueda flow, With tiukling eddics as it pours along, While love dispels my inly thrilling woe, And yon red rocks re-echo tu my song. Happy ! happy ! happy ! duves, Long may ye bruick your secret nest, Long undisturh'd enjoy your loves; They truly love that are in sectet blest. II.

Ah how devine to quaff the balmy gale, And chuunt reposing on the hov'ring wing,
Then o'er the clust'ring buhh to sail,
Fix on the spray and dainty seeds to fling.
Happy ! happy ! happy ! doves,
Long may ye bruck your secret nest,
Long undisturb'd enjoy your love;
They truly love that are in secret blest.

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111 .
$$

Last night I heard a little tit-lark say,
That all the wood was now belaid with smares.
That owls and bats were ever in the way,
And soon the groves would be beset with cares
Happy ! happy ! happy ! doves,
Long may ye bruick your secret nest
Long undisturb'd enjoy your loves;
They truly love that are in secret blest.
Ah how divine to hear my' Tueda flow,
With tinkling eddies as it pours along,
While love dispels my inly thrilling woe,
And yon red rocks re-echo to my song.
Farewell my dear Alathea! Listen to the melody of the groves, study natural history and be hap., py!

* In these lines the mellow notes and round of the wood lark's song is attempted to be imitated.


## HINTS RELATING TO CHIVALRY.

## For the Bec.

The education of a knigbt.
Continued from p. 292.
The young men followed the armies in time of war; and in time of peace weat journeys, and carried mefsages to foreign courts, in order to acquire a greater knowledge of arms and tournaments, and to be acquainted with the manners of other nations. At one time they became archers, at another, equerries, serving in the kitchen and at the table; then they became warriors; and served their apprenticefhip (if I may be allowed the exprefsion) to chivalry, eight or ten years before receiving it. They again employed this time in performing tournaments, making war, and visiting foreign countries wherever honour, arms, and the ladies were in most repute. The end of these journeys was to im. prove and instruct themselves in the exercises then in vogue at the different courts, and to learn new methods of defence. They did not study them superficiaily; but remarked every thing with scrupulous attention.

The evening before the tournament was solernnised by games that were called efsays or proofs; in which the most expert equerries contended against one another with arms lighter and more easily managed than those of the kuights ; more brittle, and
lefs dangerous to those who thould be wounded. This was the prelude to the grand tournament, in which the most active knights were to tilt before an immense crowd of spectators. Those equerries who signalized themselves most in the first tournament, and who had carried off the prize, sometimes obtained the honour of contending in the second with the more illustrious knights, receiving at the same time the order of knighthood; for this was one of the steps by which the equerries ascended this temple of honour. This was the most effectual reward which could be offered on important and dangerous occasions, to redouble the courage of the combatants. The age of twenty-one was the time at which young men, after so mañy proofs of their courage and tryal of their fkill, could be admitted into the order of chivalry; but this rule was not always observed.

Ceremonies on the creation of a knight.
It will be necefsary for us : : 5 w to inquire what were the ceremonies instituted for the creation of a knight. Austere fasts, uights spent in prayer with a priest and their relations in the public churches or in private chapels; the sacrament of penitence and the eucharist received with devotict ; bread, which signified the purity necefsary to the state of chivalry; white garments, which marked the same purity; a sincere confefsion of all the faults of their lives; a serious attention paid to ser mons explaining the principal articles of the faith, and of Cbristian duty, were the preliminaries of the ceremony by which the novice was to be invested with the word of chivalry: After performing these duties, he en. tered into the church, and advanced to the altar wich his sword hanging from his neck. He presented it to the officiating priest, who blefsed it, and again put it on the neck of the young man, who went with his hands clasped, and placed himself on his knees at the feet of the person who was to invest him with the order. The knight then asked him with what intention he wifhed to enter into the order; and having received his oath that his views tended only to the maintainance of religioa and chivalry, agreed to fulfil his desire. Immediately the young man was clothed by the knights, and sometimes by the ladieg, with all the exterior marks of chivalry. He was armed in the following order: shey first put on his spurs, beginning with the left ; after that his coat of mail, his currafse, and his gauntlets; then his sword: being thus armed he remained on his knees. The ight then rising from his throne, gave the yo an three strokes with his naked sword on mo moulder, pronouncing at the same time, these or the like words: "In the name of God, and St Michael, and St George, I make jou a knight." A helmet, buckler, and lance were then given him ; after that he mounted a horse and rode round brandihing his sword in order to display his new dignity and addrefs. In speaking of these ceremonies, I wihhed to thew what was the idea of the duty of a knight, and what means were employed to make them feel the extent and puity of their engagements, which they could not violate without perjury and sacri. lege:

e altar widh presented , and again who went self on his to invest asked him nto the orviews tenand chival-. diately the and somemarks of ring order: th the left ; se, and his rmed he rehen rising rree strokes r, pronounlike words: rael, and St Imet, buckfter that he ndifhing his nity and adI withed to knight, and hem feel the euts, which y and sacri-

Independently of the protection of religion, the young man, by the laws of chivalry was required, under the penalty of infamy, to protect widows, orphans, and all those who groaned under opprefsion. They were obliged not only to give them the afsistance of their arm, but even to sacrifice their life in their cause. The ladies, without arms to maintain pofsefsion of their fortunes, denied the means of proving their innocence when atacked, would have often seen their fortune and their lands become the prey of an unjust and powerful neighbour, or their reputation yield to the rude attacks of calumny, had not some generous knight been always ready to take arms in their defence*. Chivalry, as was formerly mentioned, naturally aroso from the state of society in the iniddle ages, when the earth ,was overwhelmed with rapine and murder. Generous persons, therefore, entered iato an afsociation together, to protect the weak from the hand of the opprefsor. Such was the origin of chivalry, which like some mighty river, at first small and insignificant, rising among rude rocks and barren deserts, by the rapidity of its course, the depth of its current, the extent of the country it adorns, and the cities and palaces it waters, is rendered, more remarkable a nd worthy of attention.

There being little or no security to be had, so many restels spirits; and the clafhing views and interests of a neighbouring, numerous, and independent nobility; the military discipline of

* Memoirs sur l'anciene chevalerié; par M. de la Curne de Si Palaje. vol, xvi, ss
their followers, even in the intervals of peace, was not to be relaxed, nor their ardor suffered to grow cool by a total disuse of martial exercises : hence the origin of Tournaments, those images of war, which were kept up in the castles of the barons; and, by an useful policy, converted into the amusement of the knights, when their arms were employed on no serious occasion*.
The singular institution of chivalry, in which valour, galantry, and religion, were so strangely blended, was wonderfully adapted to the taste and genius of martial nobles; and its beneficial effects were soon visible in their manners. War was carried on with lefs ferocity, when humanity no lefs than courage, came to be deemed the ornament of knighthood. More gentle and polifhed manners were introduced, when courtesy was represented as the most amiable of knightly virtues. Violence and opprefsion decreased, when it was reckoned meritorious to check and to punifh them. A scrupulous adherence to truth, with the most religious attenti-. on to fulfil every engagement, became the distinguifhing characteristic of a gentleman ; because chivalry was regarded as the school of honour, and inculcated the most delicate sensibility with regard to these points. The admiration of these qualities, together with the high distinctions and prerogatives conferred on knighthood in every part of Europe, inspired persons of noble birth on some occasions with a species of military fanaticism, and led them

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Aug: 28. peace, was ed to grow ses : hence es of war, e barons; the amuse:re emplog-

1 which vagely blendand genius effects were was carried no lefs than of knightaners were nted as the iolence and coned meri. scrupulous ious attentithe distinbecause chiour, and inth regard to se qualities, prerogatives of Europe, ne occasions and led them
ted on their miad, the principles of generosity and honour. These were strengthened by every thing that can affect the seuses or touch the beart The wild exploits of those romantic knights who sallied forth in quest of adventures, are well kiowa; and have been treated with proper ridicule: The political and permanent effects of the spirit of chivalry have been lefs observed. Perhaps the hamanity which accompanies all the operations of war, the refinements of gallantry, and the point of houvur, the three chief circumstances which distinguith :n'dern from ancient mainers, may be ascribed in a great manner to this institution, which has appeared whimsical to superficial obse, yers; but by its cffects has proved of great benefit to mankind. The sentiments which chivalry inspired, had a wonderful intluence on the manners and conduct of men during the twelfth, thirteenth, fourtenth, and fifteenth centuries. They were so deeply rooted that they continued to operate after the vigour and reputation of the institution itself began to deciine. For some considerabie transactions of later ages, resemble the adventurous exploits of chivalry, rather than the well regula, ted operations of sound policy ${ }^{*}$.
M. C.

## To the Editor of the Bec.

## Mn Editor,

A $_{\mathrm{N} \text { answer to the } \text { thumorous sea letter of last year, }}$ having this year, fatlen into my hands, I send it with the more pleasure, as you seemed so centent with the former; and as I really think the nautical stile of Charles Chokablock, by no means disgraces that of his mefsmate Mat Marlinspike. I must own at the same time that I am individually happy to find a remnant of the maritime pleasantry of Smol-: let's sez characters still remaining in the Britifh navy, as 1 see no harm in keeping up a little of that marked character and language, which formerly distinguithed the generous and humorous Britifh tar, from his more worldly brethren afhore. One thing I perfectly remember, that they fought as well then, as they have ever done since; and I fhall never forget the fhrewd remark of a distinguifhed Britifh admiral (who I hope is well, and will read this,) on a tour in Rufsia, before the breaking out of the American war. On my alking how inc was pleased with the French marine, which he had just been visiting in their ports : he replied, thaking his head, " not at all ; for I found the officers in trousers, with their bats on their beads: no good news for Britain. I wifh they do not change characters with us in time."
Now, Mr Editor, the opinion of such a man, (who I am convinced will give the people he com-


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letter from Cbokablock. Aug. 28, match the foundering and careening of Will Gaskin, or even honest Jack's running down the Czarina's palace officer.

Trimmer's $\log$ book, Fune 6th 1791, second watch.
Letter received from the boatswains-mate on fhore with six hands on leave:--dated Cronstadt guard house, ten o'clock A. M. wind at S. W. with squalls.
" May our thip mifs stays on a lee fhore, if ever I was so bambouzled and palavered with outlandifh gibberifh since I went to sea, as in this plaguy Rufsian bilbo, into which I have got, for the punifment of my own sins, and those of all the fhips crew, I verily believe. But I fhall give you a relation of the ection that brought me here.
", Last night we had been taking a cann of grog at the nerv sign of the hugg, ing fox and bear, and got about half seas over, when in came Catim the boatswain, grinning like the hips head, to pipe all hands on board; and we only wet his whistle before we got underway, and made right for the fhip; at least as streight as could be expected, consider ing that some of us rather made bad weather of it, and rolled gunnel in as we went.

Old Binacle the quarter master, kept conning us all the way, with "i steady as you go boys," and now and then a " thus, thus, no nearer," when we were rather stcering wide, and bruhing the lamp posts on eirher side; however we were setting every rag to get on board, and coming on chearily in spite of a little lee-way, when as the devil

gueries.
Aug. 28.
sail in a gale of wind. The captain is gone to get him out of limbo; and we hope to see you all soon aboard again; as there seems little sea room in Rufsia for a Britifh tar, without running foul of a para sol captain or a fine gentleman.
That you all were swinging in your hammocks once more on board the Trimmer is the hearty wifh of your fluipmate

QUERIES.

## To the Editor of the Boe.

i. Has the discovery of America been useful or hurtful to man?
II. If advantages have resulted from it, what are the meatis to increase and secure them ?
III. If it has been productive of disadvantages; what are the means to remedy them ?
iv. When arose, or from whence came the custom of using pipes and tobacco at burials in the island ot Great Britain ?
v. What was the motio of the ancient Roman ensign of the eagle ?
VI. What is the name, nature, or cause of the curious white frothy matter resembling a spittle; so often to be met with on thistles, $\mathcal{E}^{\circ} \mathrm{c}$. and having a small insect contained in it? J. Somerville.
Answer: this is occasioned by the puncture of a s mall green insect to be found in the heart of the froth.

${ }^{-}$Only three grains of lead to the gallon of new rum; which a regiment of soldiers made free use of, produced a most terrible complaint of the colic, of which a great part were down at the same time *.
Some, by a practice of sitting with their feet on fheet lead, which was laid before the fire have been affected with the palsy in the legs:

Preparations of lead in oil, and other solutions of lead applied to large surfaces denidated, or even to so small a part as the nipples, when excoriated, have been known to produce acute pains at the stomach, colic, lofs of ap. petite, flatulence and deprefion in the nurse; and in the child put to suck, (without proper precaution) violent gripes, and even convulsions; but more frequently are these effects produced by the use of the sugar or salt of lead, for the cure of the rulh or sore mouths in infants.

Many have experienced pernicious effects from only working on oil cloths made with drying oil, prepared with lead. And I have repeatedly known fatal effects produced by lodging in a confined room, newly painted with leaden pigments.

Printers have sometimes become paralytic by handing their types, which consist of a portion of lead.

The vintners or wine sellers, in order to render their hark wines vendible have recourse to a horrid diabolical practice, and frequently soften and sweeten them with some preparation of lead. So strong is their pafsion for gain, that they are lost to all the feelings of humanity , and' prepare a fatal poison, of which there can be

* It has been observed that the colic has been lefs frequent in this country since the introduction of earthen instead of pewter plates; but perhaps the introduction of iron rea kettles, instead of the copper lined with pewter, may be as salutary a change in this respect.

1
Aus. 28. new rum, produced a ich a great et on fheet en affected
ons of lead to so small een known , lofs of apand in the on) violent quently are ar or salt of infants. from only 1, prepared fatal effects wly painted 1 diabolical them with $r$ palsion for of humanihere can bc
equent in this pewter plates; of the copper respect.
1793. on the poisonous nature of liad. $33 t$ no mistrust in those who are to endure the fatal ef. fects.
If the observations on the nature of lead upon the human constitution are well founded, (which I believe cannot be confuted, as they depend on facts,) -then it concerns every individual to take the caution, as all perhaps are more or lefs conversant with some or other of the saturnine preparations, many of them unthought of and never suspected. I write unto you nurses, that while you are consulting the diversion and amusement of your little innocents, you may not introduce a fatal poison into their habit, by putting some painted poisonous toy into their hands, which have some lead or other poisunous paint upon them, and only covered with a slight varnift, which is soon rubbed and wahed off in their mouths, and so much poison introduced into their habit, as to become a source of a long train of evils, if not eventually fatal.

I write unto you honest retailers, to be attentive and ever jealous of your pewter measures, many of which have a great fhare of lead in their composition; and if acid liquors are permitted to remain any time in them, they will be strongly impregnated with the poisonous salts of this mineral, and rendered extremely daggerous to those who drink the liquors.

I write unto you cooks, that you be careful of your pewter vefsels, or copp inned therewith, that you do not suffer your fharp or poignant sauces to be prepared or stand in those vefsels.

I write to you pye and pastry, makers, that you not on-' ly disuse pewter, but that you be aware of your commou coarser earthen ware; whose glazing is of lead and easily. corroded.

I write unto you painters, that je be cautious of the poison, on the use of which your subsistence so much de.

 n practice of antidote, or one dekingdom di-
your lead to of your usual 11 be found a
who use the precautions; your devices, as; nor, as it his.
selves martyrs , that old Saythe, does not
serve may not hich would be position of this
the method of destroying them by brimstone, destroys also the leaves. I happened accidentally to find the following pafsage, in the gentleman's magazine for June 1769.

## Bcrıyrig, <br> fuly 27.$\}$

J. R.

On the gooseberry catterpillar:
"As the gooseberry and currant buthes in my neigh" bourhood have been overrun this season with cater" pillars, the following method has been contrived for " effectually destroying them. Make a hood in form
" of a bell, with wooden hoops, pasted over with brown
"paper, large enough to inclose the buit, under which
" place a mat to the full extent of the hood. Then on
" the windward side of the bufh stick upright in the
" ground some lighted matches well stored with brim.
" stone, and then cover the bufh and the matches with
" the hood. This done, almost instantaneously the ca-
" terpillars will drop upon the mat, so that you may des-
" troy them at pleasure. Be sure instantly, on removing
" the hood, to wafh the tree well" with water, other-
" wise the brimstone will destroy every leaf *.
" It may, however, be of use to remark; that the lofs
" of the leaves, thould that circumstance happen, will be
" no burt to the future vegetation of the tree; for it will
" again put forth leaves, and acquire a new and more
" beautiful verdure, Perhaps if it were early depri-
" ved of its leaves, it would ev:a put forth fruit."

* This seems to insinuate, that if proper care be taken to remove it speedily, and wafl the bufl, there would be no danger of destroying the leaves.


## On Modesty.

For the Bee
Modstry is one of the first ornaments, and one of the most becoming virtues that a human being can potibly pofsefs. 'Tis not like a fine polithed diamond, which will only please the eye of its beholders by the vividnefs of its colours, or by the brightnels of its reflections ; but it likewise can entertain the ear of the person that is a connoilseur of good breeding, as well as the eye: for which reason, whenever it makes its appearance, 'tis esteemed by the wise, provided it is not accompanied with timorousnefs or morosity, which are depravers of genuine modesty.
There is something modesty comprehends, which as powerfully as the magnet attracts iron, will attract the attention and gain the approbation of the beholder, in favour of the harmlefs and gente creature, who uses it as a rute to drefs, to talk, and to act by. But on the other hand, the woman who does not let modesty operate on her mind, so as to bias or direct the same, whenever the is in company with those that embellifh themselves with it; fhe then appears, in similitude, not much unlike the odions weed that we sometimes see peeping amongst a bed of charming flowers.
F. K.

## Qexrits.

Sik,

## To the Editor of tbe Bee.

Allow me to avail myself of your disposition to render your valuable work of as general utility as pofible, by requesting you to insert all the information you can collect of the progrefs made in the Britih Fifheries, establifhed
 7993. gueriss. 335 $a^{\prime}$ few years since in your part of Great Britain. The Earl of Bredalbine transmitted to the government of Bengal the plan that was laid down for the management of them, and a great many of the residenters of this place took flares in the society;-since that time we have had no iuformation whatever relating to it ; and you would afford your readers in gereral, and the parties concerned in particular, much satisfaction to lay before them the extent to which they may have been carried, and such improvements, as may have been adopted. These particulars, we expected to receive from the secretary to the society; but have been disappointed.

As I may soon have it in my power to furnifh your Miscellany with some curious articles, in consequence of a long journey I am about to take into the most unfrequented parts of this country, I hhall beg leave to make myself known to you under the signature of *.
Calcutta, 20$\}$ October 1792.$\}$

## Evoenios.

* The querist will find that they have been in some measure al. ready answered in the Bee. By these notices it will appear that the directors of the society have by no means been inattentive to their charge ; Mr Dempster, and Mr Pulteney in particular, have had this object much at heart. ' It must, however, be owned that notwithstanding their exertions, the succefs has not been such as fully to answer their beneficent views. While the salt laws continue in force, it is equally vain to expect that the fifheries can be fully establifhed, if even the whole revenue of Britain were to be expended on bounties and premiums, as to expert, by means of powerful incitements to make a horse whose head was bound to his feet succeed in the race. Of this no one can be more sensible than both Mr Dundas, and Mr Pitt. When the body of landed proprietors on those coasts fhall become equally sensible of this as they are, so as heartily to co-operate with these ministers, the businefs will be done. Till that time, which seems not to be at hand, those who have the prosperity of that part of Scotland at heart must moderate their expectations.
The information politely offered by this correspondent will prove very acceptable.

The olliging farour of B.C. is acknowledged; nothing but the multiplicity of engagements the Editor hies under, and the impofsihili$y$ of complying at once with the wiftes of all his correspondents, pre ents him from doing what would $b$ : agreeable to then. He is'in the vents him rom forivard the index indicatorius as fast as polsible, and hallcontime to do so.
Nor has he forgotten his promise respecting the poor laws; Nor hat want of room, and a fear of ohtruding his own observanothing but want of roon, and a ear of has kept that so long back. timis impertinently in preference of others has keph that it thould be out as several correspondents have expresserd a soon as his other endonc, he wils will permit
The poem by $A . Z . C$, is unfortunately too long for this miscellany. Indeed were a" "he poems the Editor gets sent him to be irserted, there would be no room for any thing else. He has often ezprefsed his wifh that his poetical correspondents would rather exert themseives to polifi a gem, than to bring forth whole malses of unpurificd ore from the mine faster than they can get it refined.
The poems by Iphizinia.-Yıstus, Hum.anus altcr, and Tiresias are all received.
The ohliginy̆ favour of Anonymous containing another packet from Isabella to Albeft, is thankfully received. He feared the whole bad been exhausted.
And the Editor acknowledges with great pleasure the favour of the And the Editor ackn" who was lost and is now found ;" the earliest mach respected Senex,

> To the readers of the Bee

The Elitor hegs leave to announce to his' readers that tos has lately obtained a literary morsel by the favour of a man of eminancein the literary world; which he hopes will gratify the curiosity of nest of his readers. It is a moral tale, written by the present Emmost of Rusia in the Ruis lauguage, which his intormant says has prefs of ande merit independent of its being the undoubted production cons:derable ill is just nuw in the hauds of the ofsuch an illun it par be the ealy numtranslater; and ic is hed wis is bers of the neat volus. He is life of Lomanosof, the Shakespeare or Rusia, with translacions of sonie of his historical and miscellaneous rracts, by a gennemen well versed in Rufsian literature, and thoroughly acquainted with the language of that country ; whic
antient or molern. Arcticur, a full account of all the iron manufactures in Rulsia. With the names of the proprietors; where siruated; quaurity made in one year; price at which it is sold; the nature ol the ore from which it is made fic ; which will be inserted in the conrse of the ensuing as also an account of the mode of tanning all the different tinds of Russian leather. Éc. EOc.
*** The enigraver has not been alle to get formard witb the pater of the fliecp. Tioose wanting twill be siven in the next volume as soon as they canle get rialy.


## Wistorical cbronze.e.

cing them as traitors. He reproaches the former generals for having ahardoned' the strong Camp of Famars without necefsity; and demands a large reinforcement of men to execute a great project he has in view, which he says may free the country from its preseat perplexity, but which may also miscarry, unlefs conducted with the utmost spirit and cautiun.
Towards Nice, the Sardinian forces have made some advances, and carried some out posts, so that that place may be said to be blockaded towards the land, if the Sardiniad account may be believed; and they expect a fleet to block it up hy sea.
Corsica is in a state of insurrection, and only three places belong to the French in that island.
On the other hand if the letters ofServan whó commands the Frefich army bf the Pyrenntes, can be ctedited, the Spaniards have been every where defeated by these troops in the most thameful manner. Seavan himself, however, is so much suspected by the nation, that be has been suiperseded by another General, and ordered home to answer for his condaft.
, In Brittany the insurgents have met with a check. Saumur is retaken; and the prtriotic army has advanced to Nantes; from the, neighbourhood of which place they hope soon to be able to drive the insurgents.
In the mean twhile the Marseillese have openly declared themselves against the Convention ; and after publifing the following manifesto, are said to be on their march to attack Paris.

Mantresto
of the city of Marseilles to the Frensb, republicans.
" You know the dangers which threaten the public caise; they are such that we milist hasten to expose ourselves to death in the feld of honour, or be butchered by our fire sides. \& We must save the Republic, or perifh with it; carels anatchys, or destroy it.-We must resume our place among natiôns, or rank ourselves among the sla vies of Asia, or the hordes of 52 --1 7 es.
When the national repreeentation is difolved by losing its integrity; when the departments, whose mapdatories are thamefully confined, justly consider themselves as not represented; when the majesty of the people is vidulated by insults offered to their ambalsadors; whet the faction who with for a king insolently domineer in that corrupted city which braves $\omega_{k}$ there is then no middle puint: ©haine and slavery, or to hasten to Paris.
"If you waste, in deliberating on the evil, that valuable time which onght to ke employed in applying the last remedy, your country, yuir liberty, the hionour of the Freneh niation, you, your childsen, and wives, will he for ever lost. There will he no longer public or private fortune ; yon - will have lost four yenrs of care, trouble, auxiety, battles, and torrents yon will have lost cour yenrs of care,
or 4 You wे:u lose them wiṭhout resource : A base handful of factious mien mouders the liberty of more zhan twenty-five millions. In this state of crisis
having ahar.nands. a large ew, which he hich may also
nces, and carkaded towards expect a fleet

## $s$ belong to the

nds the Frefth ive been every aner. ${ }^{2}$ Servan he has been súer for his con-

## mur is retaken

 neighbourhood ive the insur ed themselves ag manifesto, areand agitation, a voice proceeds from the centre and extremities of the Re public;-it proclaims that the nation have risen to conquer, or bury them-public;-it proclaims
selves under its runs. ${ }^{\text {- }}$ The nation has risen: Let us march; Marseilles says so ; and Mac seilles, doubtlefs, has a right to your confidence, and to support that revoIution of which it set the example. This is the last use whinch it wifhes to make of the freedom of speaking, to manifest its grand resolutions and decisive measures; instcad of an armed people, a nation of warriors, who wait only for the signal of battle, the vain preparation of words, it is the courage of actions which we have need of.
" Let us strike, and let the French, accused so long of being trivolous prove to the world, that if they were so under kings, they are become impa. tient of insult, and terriblẹ like the' Cauls and the Franks, from whom they. have the honour to be descended.
" Republicans, men of all countries, who wif for liberty and detest licentiousnefs, who ahhor royalty, and who wifh to maintain the Republic pne and iudivisible, join the Marscillese, who eaprefs that winh already. expne and udivisible, joill the Marseiliese,
prefised by a great number of departments
"They peiceive that the present political situation of Paris is equivalent to a declaration of war against the whole Republic.
$\because$ They accuse and denounce to you, as the occasion of all the disorders which affict France, Philip of Orleans and his faction; the frantic monster who sells to him his howlings, and whose name would disgrace this proclamation; the den of the Jacobins at Paris, the factious and intriguers who are dispersed throughout it, and who make themselves busy in every cofner of the Republic. Marseilles marks them out as the enemies of the pu. blic, who wifhed to conduct us to the brink of the precipice, to adulterate their monstrous and preconcerted anarchy with a king of their own creation; -and this king would be the most corrupted man ot his age: a man loaded with debt; rich in disgrace, basenefs, and debauchery; a man whom a yirtuous citizen would not admit among the number of his footmen, and whom the latter would drive from among them.- A man, in flort, confined within our walls, uod against whom we ipvoke speedy and seconined within
vere punifhment.
vere punifhment.
We invite you to sign with us the just and indispensible confederation, Which we propose for the public safcty, and to weth away so many injuries.
"Marseilles consequently declarcs that it is in a legal state of resistance to opprefsiou, and that it authorises itself by the law of public safety, to make war on the factious.
"That it cannot any longer acknowledge in the Convention, whose integrity has violated the national representation and that, at that epoch only when the mandaturies of the people restored to their functions, fhall vote in freedom, the nation will obey them , with confidence and submifsion.
"That the throne of anarchy has been raised on the bloody ruins of that which you have so juscly overturned, and that tyranny is detestable in proportion to the perversity and the excefsive corruption of those who wifh to exercise it.

That the factions hare already been able to dirsolve the Convention by. weakening it; by carrying into the bosom of it disorganization, disorder, and foolinis temerity; and the French nation cannot consider the acts cmand foolifh temerity; and the French nation cancot consider the acts,cm-
anating from a , portion of the representatives of the people who still occupy anating from a , zortion of the representatives of the people who still occupy
their places, but as $=0$ many proots of the constraint cxercised over some by the petfidy and villsity of others.

## bistorical cbronicle.

" That theimprisonment of a great number of Legislators is a crime prodinced hy the delirium of villainy ; a crime which posterity will scarcely credit, if it come not to them accompanied with proofs of the striking vengeance which we swear we will take, and which you will be able to obtain along with us.
" That the people of worth, whom Paris still contains, are invited to second, as much as may be in their power, the united cfforts that we are going to make for the common safety, and suffer to fall on the heads of the fuctious all the weight of that responsibility which they have incurred ly their crimes.
"That the ruling faction at Paris has reluced the Republic to suffer in that city, too long domineered over and abuscd, an armed force, which is the last resource of the Sovereign People, hy declaring that the destination of confederated forces under the orders, and raised according to the wilh of the departments, is to carry on a mortal war against those who wifh to direct it into our bosoms, torn by their criminal hands.
"That every man capable of hearing arms is summoned in name of the aw, of general and individual intercst, and of humanity, to come and strenghten the mound which we are going to oppose to the destructive torrent, unlefs cvery citizen wifles to be hurried into the abyis which anarchists and infamous depredators have prepared for us.
"That by deereeing to raise a deterninined number of men ready to $u$ nite in a body to effect the annibilation of the factious in thcir dens, the Marscillese, who wifh to terminate the revolution they began, and to propagate the example they gave, invite to them all citizens desirous of meriting well of mankind. They adopt this mode only on account of the urgcocy of the case, and submitting their measures to the examination and approbation of all the Members of the Sovereign, and without pretending to set bounds to the zeal of the generous defenders of their country, who win spontaneously to reinforce the plalianx of literry, they hupe it will encrease in its palsage, and will be joined by all citizens desirus of doing good.
"That in the colours of this army, the sodiens of their country will read the completion of every good law ; the Republic one and indivisible; respect to persons and property-consaling words alrcady engraven in their hearts.
"That we appeal to God and to our arms, on account of the crimes committedagainst the integrity of the national representation; the insults offered to the indidividual liberty of our extraordinary deputies; the liberticide plots from which a miracle of Providence has saved us, and the accomplices ni which, charged with executing the horrid deed within our walls, Marscilles is now prosecuting. A popular trihunal to which it owes its peaceful and aweful existcuce is trying the conspirators, notwithstanding the ubstacles which have been thrown in the way. Invested with the confidence of the people, and defended by it, the most imperious of laws, those of the present circumstances, determine its activity, aud the pecple of Marseilles, unstead of being refractory to the law, by employing the sword of it to strike the guilty, discharge the principle of social duties, which is the specdiest distribution of justice.

Thus the city of Marseilles joins to the metives drawn from the com. mon safety of the Republic, which legalizes ats determination, in representation of the particular grievances which afflict it, and the necefsity it is under of silencing its calumniators, who despairing of being able to kindle anong us the torch of discord, dare to present it to the National Convention as the light of truth
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en rearly to uheir dens, the an, and to prosirous ot meri: of the urgenination and ap: pretending to pretending to
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untry will read ndivisible; resrraven in their he crimes comc insults offered liberticide plors accomplices of valls, Marscilles its peaceful and is peaceful and Ig the obstacles onfinence of the of the present rseilles, mastead it to strike the specdiest distri-
from the com. n, n representaecefsity it is unble to kindle anal Convention
"Rcpubicans, the signal has beenlgiven-the moments are preciou ${ }^{\text {a }}$ decisive measures are necefsary. Let us march-let thelaw enter Yaris along with us; and if you are not acquainted with the roads to it, foliow the traces of the blood of your brethren; they will conduct you to the bottom of its walls, from which have proceeded those murderons scourges; the sanguinary plots and destructive manceuvres-the sources of all our misery.
"There you will restore liberty to good citirens, and dignty to the national represention. The villans will disappear, and the Republic will be saved.

Dehberated in the Ceneral Committee of the thirty-two sections of Marseilles, June 12. 1793, the ad year of the French Repubiic. (Signed) Peloux, President Cabtellanet and Pinatel Sccretaries,
On the 16 th, all the adminstrative bodics too ${ }^{\circ}$ an oath exprefsive of the entıme nts contained in this manifesto.

Dumourier exhibits at present a singular appearance in Europe: after having, in common with other patriotic adventurcrs, amafied, during his administration as a minister, and his operations as a general, a sum of money, amounting by report, to more than three hundied rhousand pounds, which he took carc to secure in the fuads of foreign countries, where the governmentis more stable than in France; finding there was a chance that he might be made to submit to the fafhionable operation ol the guilottine, which he did not at all relifh, thonght it prudent to take himselt away botore he was subjected to that operation; and wifling to conciliate the favour of those he had formerly ofleuded, he, with that pliable morality which seems to be so well suited to the French principle, endeavoured to effect a revolution in favuur of those who were fighting against his cuuntry. But having failed in this sespect, he now wanders literally a vagabound through all the countries in Europe, in none of which he has yet beenable to find a restthe countries in Europe, in none of which he has yet been able to find a rest-
ing place. He has tried the Netherlands, several parts of Germany, Switzering place. He has tried the Netherlands, several parts of Germany, Switzer-
land, England, the Nctherlands again, in which he was reported o have been arrested: but this information, as appears by a letter from the Elector of Cologne, seems to have bcen unfounded. Where he will now direct his course it is difficult to say. There is little probability that the American States, were he to go thither, would receive him; neither Sweden nor Denmark, it is probable, woald choose to afford him flelter : The Emprets of Rufsia would nor probably like to adinit such a tioublesome inmate into her dominions; the bow string is such a well known means of recovering ill gotten gear in Constantinople, that he would nor probably like to trust himsclf there; and the jealousy of the Venetian Nobles against the intrigues of a man of so much activity, with such acommand of money, would probably render his abode in the Venetian State by no means agreeable. Which way therefore he will turn himself, it is difficult to say, so that it will be a matter of some curiosity to trace his steps in future. Britain has hitherto been ready to open her arms to receive monied men, withont beiug very serinready to open her arms to receive monied men, withont being very scrul-
pulously inquisitive into the mode by which they have acquired that wealth. pulously inquisitive into the mode by which they have acquired that wealth.
It these men lave been able to satisfy their own consciences as to the matIt these meri lave been able to satisfy their own consciences as to the mat-
ter, and willing to communicate a reasonable fhare of that wealth to their ter, and willing to communicate a reasonable thare of that wealth to their
partizans, the businefs has heen managed tolerably well. Are we from partizans, the businefs has heen managed tolerably well. Are we from the case of Dumouricr to conclude that the morality of the age is improvig
or to what other cause are we to ascribe this singular phenomenun? This or to what other cause are we to ascribe th
is a question for the philosophers to solve.
Custine scems to be in the fair way of either becoming fhorter lyy nine or ten inches ere long, or of fullowing the cxamide of his worthy predeceforr.

General Montesquiou has contrived to take himself out of a very disagrec. able situation with much addrefs. He made his escape many months ago from his army along the lake of Gencva: and has never more been heard of. from his army along the hake of Gencva: and has neve changing his name, and living a retired life in some obscure Probably by changing his name, and inving a retired life in some obscur
corner, he may escape detection till the present storm be fairly overbluwn.
corner, he may escape detection till the present storm be fairly overbluwn.
The emprefs of Rufsia; taking advaotage of the disturbances in the west The emprefs of Rufsia; taking advaotage of the disturbances in the west
of Europe, has carried matters forward with very a high hand in Poland. A few weeks ago every thing bore the appearanee there of an absolute submifsion to the imperial requisitions. Some appearances now begin to indicate that the flame though smothered is not enturely extinguifhed ; but there is little reason to expect that such unammity can prevail in that unhappy country, as to give sufficient energy to the opposition to her will to make it effectual.
Three Britifh fleets of considerable strength are now at sea; but nothing of impartance has been done by any of them. Lord Huwe's squadron consisting of fifteen hips of the line, seven frigates, one sloop, and a fireflip, sailed from Portsmouth on the 15 th instant; but the place of its destination is not yet known. It is generally sapposed to be bound for the coast of Brittany to favour the operations of the insurgents there; but from what circumstance this conjecture origina'es we know not. It does not appear that any extra tand forces are on board; nor have we lcarned that any preparations for facifand forces are on board; nor have we lcarned that any preparations for
litating a descent have been observable in the equipment of that fleet.
In the mean while, the attention of government seems to have been so fully fixed on the equipment of these great squalrons for the sauthward, as to occasion a great and very alarming neglect of the trade in the northern seas. Few cruisers have been able to be spared for the northern coasts of Scotland and the German ocean; so that many captures of unarmed inerchant vefsels have been there made; and the trade has been so long delayed for want of convoy as to subject the merchants to very serious lotses. In consequence of the infrequency of convoys from the sound, the Thames and the Race horse were obliged to take under their convoy at one time no lets than 150 vefsels, which is a number far too great for any two vefsels to convor with safety, let the vigilance of the commanders be even unimpeachable. In consequence of this, information that seems to be authentic, has been received, that fifteeu sail of this fleet have been captuted at once by three French privateers and carried into Bergen. And that these privateers have aprivateers and carried into Bergen. And that these privateers have ans gain sailed in hopes of being ause to come up ef the dullest sailing velsels of that unwieldy feet.
Though war must ever be accounted the most grievous scourge that can opprefs the human race; yet it is one of those evils that must neceffarily be submitted to on some occasions. Suich a necefsity, in the opinion of a great majority of the dispufsionate part of the people of Great Britain did actually exist at the beginning of this year; and Britain was constrained to draw the sword in order to guard against more serious evils. The incunveniences of this war have been already deeply felt in this island as well as other parts of Eurupe, and even in America itself, if we can give faith to the repurtsfrond that country. It is therefore the general wifl of the great body of the people count some mode consistent with tie honour and safety of this nation could he devied for putting as speedy a tern ation to the war as can be done Conquest is by no means the present wifh of the great bulk of the peuple: Conquest is by no means the present winy power whatever, to the degradanor are they desirous of aggrandising any power whatever, to the degrada-
tion of France or any other kingdom; but they wifh for some reasonabie setion of France or any other kingdom; but they wilh for some reasonaule security that they themselves flall not he disturbed in the peaceable prosecu-
tiun of their own manufactures and trade, foreign and domestic. This they tiun of their own manufactures and trade, foreign and domestic. This they
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ous scourge that can : must necefsarily be must necen of a great Britain did actually istrained to draw the astrained to draw the nconveniences of thas as other parts of Euthe reports from that body of the people of this nation could war as can be done. t bulk of the people: ever, to the degradar some reasonable sehe peaceable prosecuhe peaceable This they the continent at pre.
sent may be now pretty easily attained. France is already so hemmed in on all sides, that if a few frontier places were obtained, which scems likely soun to happen, to be strongly garrisoned, and kept as cautionary towns to prevent them from encroaching on th: territories of others, they might then be left to fight each other fairly within their tuwn dominiuns; and to regulate their own internal government as scemed good unto themselves, without reciving any disturbunce from our interference. Such is the general opinion rend almost the universal with of the people of this part of the country. But and almost the universa! winh of the people of this part of the there is a party in this state that has discovered principles soinimical to our va luable constitution; and this party of late made such advances, and so boldly opposed the administration of this country, as to occasion a very serious a larm to most well meaning sober men, so as to produce a more general and marked opposition to the views of this party than was ever seen in this nation during our time. The national jealousy of the views of thes party' still, with much reason, prevails, and therefore every man is afraid even to whisper his wifhes for a peace, lest it thould, by seeming to favour the views of that party, give it a weight and preponderance in the nation he wifhes it never to aftain. Hitherto every motion tending to recommend conciliatory measures to the members of administration have originated with that party, and therefure have been unsupported by the nation at large. When we first heard of the petition from Glasgow mentioned in our last chronicle, it was represented as originating with the most respectable members of the society at large, without any connection with party, and, as this is well known to be the genuine opinion of the people at large, it was hoped it would have that weight with the community in gencral that its importance deserved. It now appears however that this was not the cnse. The petition deserved. It now appears however that this was not the case. The petition there mentioned is said, on good authority, to have originated with that same party of which the public at large are so jealous; and subscribers to it have been obtained, if we are rightly informed, by nearly the same means. that were adopted for forwarding the other popular views of the party, on which account it meets with opposition from a great majority of the most, respectable citizens; and it well, we are afraid, rather tend to frustrate than accelerate the prayer of the petition. Such are the circumstances that in civil society must frequently occur to frustrate even the most salutary propositions; for, when two evils are to be eschewed, the greater of the two ought ever to be guarded againsr.

That " misfortunes never come single" is an old adage, which, whatever may be the case in respect to morals, is undoubtedly true in regard to poll. tical arrangements. The violent proceedings of the antimonarchical party abuve alluded to, produced a counter afsociation, which if not in its turn guarded from excefs, threatens to become equally subversive of that constitution which it was a vowedly instituted to support. The committees of that uciety in imitation of the rember party, who laid themselves under contribution to prinu and difeminate amone under contribution to prinr and diseminate among the people, gratis, or below cosr, writings that favoured the views of the party, begin already with the funds in their hands, to print and publih in the same manner, writings favourable to the views of these committee men. The public seem not aware, that poison may be thus administered to the peopie on both sides, under the name of wholesme food: nor has it been yet adverted to that under pretext of supporting the coistitution, this institution may be employed as a most effectual engine to augment ministerial power,-a power which though this constitution does acknowledge, ought ever to be watched with greater care, than perhaps any other, because it pofsefses in a peculiar degree the means of gratifying the wifhes of those who distinguig themselves by

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## HISTORICAL CHRONICLE.

## WEDNESDAT, AUGUST 14. 1793.

## Foreign.

## France.

THe distractions in France seem to be accumulating. Since the Jacobins acquired the ascendency by force of arms, and on the ad of June overawing the National Convention, so as to compel the arrest of the twen-ty-two members, the country is divided into parties not only of republicans and royalists, democrates and aristocrates as formerly; but of republicans against republicans, who seem to be animated with a greater degree of fury against each other than against the favourers of the royal party it. self.

## Afsafsination of Marat.

It is by the hands of a zealot, a champion of one of these parties, that Marat, whose crimes have been sulong the detestation of all Eurupe, has been honoured by a mode of death that has been usually applied to persons of much more exalted character. A woman named Charlottre CorDR, a native of Caen in Normandy, of a respectable family there, having conceived an idea that the would do an acceptable deed, by ridding the world of this man, came to Paris on purpose to carry her design into execution; which the effected on Sunday the 14th of July, by stabbing him with a knife. The particulars were nearly as follows:
On the Thursday preceding his death this woman, of a respectable ap. pearance, arrived at Paris from Caen in Normandy. On the rwo following days fhe was busied, it fhould seem, in making inquiries respecting the various crimes imputed to her destined victim; and having satisfied herself as to the truth, on the Sunday gie obtained an interview with MaRAT.
She continued in conversation with him for some time, afking his opinion of several persons whom the named; and on his averring them to be Counter Revolutionists, he initantly stabbed him; declaring that fhe was then convinced that every thing hie had heard of him was true.
On her being seized and interrogated, fhe justified her conduct by declaring her conviction that Marax had been the cause of all the evils with claring her conviction that Masar had been the cause of all the evils with
which France had lately been afflicted; fle seemed to glory in her act, and which France had lately been afflicted; fhe seemed to glory in her act, and
declared, that fhe had not been instigated by any person, and that no une declared, that fhe
was privy to it.

## was privy to it.

Thus perilied a man, who has been a principal actor, if not the instigator of more important events within the last twelve months, thanperhaps any 0 ther person io a simpilay period of time.
vol. xvi

$\dagger$


## - bisicrical clronicle.

This intrepid afoisin was instantly scized and tried on the $\mathbf{1}$ ght befure the revomtionaty trisunal, on which vecasiou flichehaved whl a lirmuefs and intrepadty that womld have loeen decmed heroie magnamimity it it had been exarted in a better catse. When brought before the julges her countenan: e displayed herois dishaits, and hor answers, by their boldnets, struck every spectator witla astonifhment.
At the beginning of her trial fle thus ablrefsed her jondges:-"I did not expect to appen before yon; 1 always thought that 1 thould be delivered np to the rage of the prople, torn in pirces, and that my hearl, stuck on the top oi a pike, wonld hase preeded Manat on his state bed, to serve as a rallying point to Frenclanen, if there still are any worthy of that name. But, happen what will, if 1 have the homours of the guillotine, and my clay cold remains are buricd, they will soon have confersed opon them the honours of the pantheon, and my memory will he more honoured is France than that of Judith in Bethulia." Sentence of death was pronounced upon this resolute woman, and the was esecuted in the cvening.
When the was lea forth to execution, fhe striled at the guillotine, deliberately cut on a quantity olf her hair, and entreated that it might be sent to her father at Cacta. She then told the executioner, with a chearful conntenance, that fie was ready, and dibired him to semember that fle dicd a pure copublicas.
It does not appear that this woman had any accomplice in her plan; and t) some attempts were made in the Conventon to inculpate several of it. members as beng connected with her, yet no proofs of that sort that could impret's an muparial mind with conviction have yet bcen brought forward; though it was easy to dissover that many persons in the Con--vention were no favourers of Malat's plans.
The body of Masat was interred with great pomp on the 16 th. Lut it appears from the report of his friends on that occasion, that he had been in such a state of health betore, as that in all probability he could have li\& y but a floort thne. His hody was in sucha a state of putridity that it could not be exposed so sibly to the peophe as his partizans would have wif:al.
Few events cond have mote effectualiy discovered the inconsiderato blindnefs of that phrenetic zeal which stimulates to afsafination, than the pesent. The cutring uff of Marat in the present situation of affairs in France is like abotracting only a drop from the bucket; and by exciting the detestation of mankind against the atrocous deed, it must tend rather to augment the strength of his party than to diminifhit.

> Capture of Mentz.
1 At last the king of Prufsial has succueded in obliging the garrison of Mentz. to surreviler. 'This's event tun' p're by capitulation on the $22 d$ of Juiy. The garrison consisting oi aboat 12,000 men were allowed to march out withe to donours of was, but withent artille y\%; and were conulucted to Franer,
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on the sthth before whhat limaers and mity if it had been ulges her countebolidncis, struck e-
judges:-"I did thonht be delivered head, stuck on the te lied, to serve as diy of that name. guillotine, and my red upon them the innoured in France is pronounced upon
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I the 16th. Lut it , that he had been ity he could have liatridity that it could would have wili.-
the inconsiderate afsination, than the cuation of affairs in ct ; and by exciting , it must tend rather
e garrison of Mentz. on the 22 d of July. al to march out with onuscted to France,

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## X

 ander condition of not serving agamst the ailied powers for oteyear. It ap peared that the garrisun heal heon reduced to great dietrets for want of provisions and stures of different kinds, particulariy madicines, of which hey were utterly destitute.' Before this surrender took plate, the Fiench orces on the R hine under Beaunarnous had made several vigotous but unsuccefsful efforts to raise the seige by dificrent rapid and unexpected atticks, in which, though several times suceefulul at the leginning, they were abvay, ultomately repulsed by the combined armies. The Fernch have now uo place of strength in that quater nearer than Lamala.Captare of V'mlenciestes.
This important fortrefs which had been so long gallantly defended by General Ferrand, having been reduced to the utinost extremity by the blow ing up of some part of the walls on the $25^{\text {th }}$, followed by a vigorous ahault in which the combined forces made a bolgement in the coverel way, from which a general afsault being intended, no hepes remained of any resis. tence they could nake prwving eflectual, Genera! Ferranob found himself reduced to the necelsity of surrendering that place, by capitulation, to the duke of York, on the 2Sth of Juty. The French troupy were allowed to march out with the honours of war: and to be conducted sufely to the nearest part of France, on conditions that they thall not serve against the: allied powers during the war. Feressod will thus inall probability soon add one more to the list of unfortunte officers conthind in the prisun of the Abbaye in ${ }^{1}$ aris.
No accounts have as yet transnired withe intertions of the allied power: with respect to the future operations of this campaign. But it appearauces may be trusted Britain seems to entertain a serious design of besieging Diuskirk in furm; a large train of battering cannon have been flipped off frua hence or Ostend; and the Englihtisops since the captare of Valancienues seem to point their rente towards Dunhirh. We have not heard that the French have taken any extroordinary precautions for the security of that place.
From the inactivity of the French fores on the fronticts during the latter part of the siege of Valanciennes, it would seem that their furce and ardour were both greatiy diminifhel of hate. A motion was orice made in the National Convention to raise the whole body of the people capable of bearing arms to the northward of Paris; to be marched directly against the combind powers, that by their numbers, which were mpposel to es. ceed one million of men, they might totally owerpover there cnemites. But it would appear that the Corvention, distruseing their unanimity on the present occasion, had thought it purdent to depart from this extraordinary mode ot warfare. What mode of defence they me:n to aejopt against the efforts of the allied powers on the north is hy no means obvious $a_{\varepsilon}$ present. Lisle, which is a place of great stieugth, they are said to be pre.

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paring to abandon; as report says, they are earrying of the artillery and 'tores from thence; nor do we hear that either Douay, Cambray, or Bouchain have been put into a condition to make a vigorous defence.

The tenth of August, being the day in which the new constitution is to be accepted or refused by the delegates of the several departments of France in the Cbamp de Mars at Paris, when, If it be accepted, the present Convention will be difolved and a new election will take place, a considerable ferp meot in Paris is likely then to take place; and every engine of intrigue may be expected to be now fully exerted in favour of the heads of dif rent parties. Condorcet, Brifsot, and others keep themselves at present quiet probably in expectation of the result of that exent.
Custine,

As was to be expected from bis voilent proceeding:, having been called $t_{0}$ Paris, was accused in the Couvention of many crimes; deprived of his command, and Kalleaman we helieve appointed in his stead. He was finally committed to the prison of the Abbaye to take his trial before the revolutionary tribunal. It is repor'.ed that he has already been guillotined ; but this wants confirmation.

> Minister at war deposed and restored.

Bouchotri, minister at war and his afsistants were, upon the 25 th of July, on the representation of Dartigoyttr, set aside by the Conveation as unfit to occupy the important places they held; and on the 26 th the men of the ro of August appeared at the bar requeating he might be replaced, and upon the motion of Rogeaipizrar the National Convention revoked its decree against Bouchotte and his afsistaots amidst the Leudest applause.
Garat, minister for the home department, accused Gaain the first, agent of the, committee of supplies of the commons of Paris, with being the author of a libel against him : he justified his cosduct in a long speech, and impeached that of his adversary.
In the mean time the accounts we receive respecting the military move. ments in the interior of France, are so vague and contradictory that nothing with certainty can be made out of them, unlefs it be that pone of the parties have as yet obtained any decisive advantage over the other. The following letter of General Wiaspen, commanding the rebel troops in Calvados, has at least the merit of being laconic.
" General Wimpen, to the General of the Parisian army, grecting.
" If you want civil war, advance-if not, do not set your feet on the territory of (alvados. I wanted to avert many misfortunes, but seon thall an explanation take place."

Rear Admiral Truguet, who for the ${ }^{\text {r two last years has been chief in }}$ command at sea in the Mediterranean station, presents a long represeotation to the committee of public welfare, respecting the present state of tha


## bistorical cbronicte.

These facts seem to indicate that some of the allied powers are not as sesious in their exertious as the interest of others woulis seem to require ; and that of course these others ought to look after their own interest in preferrence to that of allies who are seemingly desirous of flifting the burden from themselves.

## -

## Ternination of the war.

The object of the war against France, in as far as regards Britain, and indeed all the allied powers, seems to be now in a great measure, effected; and it is apparently the interest of all parties, if the prufefsions with which they begaa the war were sincere, now to think seriousiy uf sonie mode by which the grievances that ever must rcsult. from a stute oi watfare may be avcrted. Those parties conceried, eipecially, who must tave an interest. in preventing the dismemberment of France, which by weakening that nazion might tend to augment the power of another so mach as to indanjer the trarguillity of Europe, ought soon to interfere and withdraw this afsisance, at teast in aiding a plan of aggraudisement to those whom in : few years they may be forced to pull down again. Britain and Holland can surely have no iaterest in augmenting too much the power of Austria and Prufsia. ${ }^{*}$ but flould they heedlefsly go forward at present in afisiting these operations, and fhould they indeavour to penetrate into the interior of France, who can say, in the present distracted state of that unhappy country, where it may end? On the one hand, flould a man of political intrigue appear under the auspices of these sovereigns, he might fall upon means of so managing parties in France, as to produce great revolntions, and of a more permanerc tendency than those which have lately taken place in that country. On the other liand, thould these powers suffer any great defeat, and this no one will say is impofible, it will draw us into an indefrite expence to support them, and involve us in commercial dificulties that it is greatly the interest of alnost every individual in this country to avert.
As to the difficulty albout the mode of treating, though it be of same momient, it does not seem to be insurncourtable. The gencrals of armies are always nuderstood to have a power of suspending lostilities on certzin conditions $b$, truce, for a dhorter or longer time. There is litile roum to deubt but the Frencl at the present time would be glad to conclude a truce with. all the nations arounde them, for any definite time, on thecondition that France Aonld not only relinquifi all the acquisitions the liad mate froan foreign states, and allow the late conquest against them to remain uti popsidetyis; but would also agree to purt into tha hands of the allied powers one or more fortified places to be held as cantionary towns, under the guarantee of those as the allied p \%ers that dial not obtain pofsefiong of any, to be deliverend up to France, on a general peace. provisinually, when the government of tiat country, tyun'山 be setilel on such astable foundation, as hat the powers

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of Europe in gencral hould agree to recognise it as a legal government. It is not at all imporsible but on these terms Britain might obtain pofsefsion of Dunkirk without bloodihed, as a security that such stipulations as fhould be agreed upon by the truce, for disarming the navy of France to a certain degree fhould be adhered to. It is unnecefsary tospecify terms more particularly; but it is not difficult to foresce, that it Britain, Holland, and the other ailied powers, were as seriously disposed to obtain a reasonable security only against the hostile encroachments of France, as all parties will be now willing to declare they are, it would be no difficult matter for an able negociator who had nosinister views, to establifh such a truce in a very fhort time. France might thes be allowed to stramble as long as the pleased alrout the best form of government for her, while other nations were alluwed to prosecute their own domestic affairs in tranquility and perce.

## Pochart.

It is the interest of the Emprefs of Rufsia to aid the emperor and the king of Prufsia, or at least tu seem to aid them, by fair speeches, but with as littie expence as porible, is regard to their secret views on France and the seestern parts of Europe, in order that they may not too scrupulous'y pry into the transactions of Poland. The Poles arc not yet sufficiently ramed; and, like a spirited horse which has lately been taken into hands, thry fret and make a littic disturbance: But the power that is over them so far exceeds their forces, that there is little dout *. if left to themselves, how that contest will end. The coffers of the empreis are now a little drained, or it is probable the would have found means of doing it before now. The late convention of Grodno, discovered that they submit to the harnefs with roluctance.

## Domestic.

Though the commercial distreises of Britain have serewhat dimini!hed since our list, they are yet far from being removed; and the capture of veisels, and the greatinterruption that long delays occasion, tend to sour the minds of the people, and render them every day more and more averse to the war. It ic hoped that administration will not be so blind to their own intersts as to disregarded these carcumstances so long as to excite a general clamour. Happy is it for that minister who foreruns the wifhes of the pieple:

## Irelitua.

During the last sefsion of Parlian nt the Irifh have made ore uscful reform, that does not appear to give room for apprehensions of auy hurtful consequences. It is an absentee act ; by which persons who have been non residents in Ireland for a certain time, are declared to he incapable of being plected to serve as members to Parlinment. This act and the act which

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frees Roman catholics from certain civil ióabilities to which they were for" merly subjected give very general satisfaction. But the law establidhing a militia has given rise to frefh distarbances in that unhappy country.

## Misgezlinecus.

The French East Indiaman, San Jean de Leon, prize to the Surprise privateer, is safe arrived at $\mathbf{m}$-cings of Deptford-yard. Her cargoe is rated at 4 ro,cool. sterling, of which goods to the amount of 8 ,ocol. are claimed by Mefiss Constable and Co. of New York in America, one of the partners of whose house was on byrd her when captured: also goods to the amount of 35,0001 are claimed by a house at Geneva. The rest will be the property of the captors.
A small vefsel has been fitted out at New York, said to be intended on a trip to Charlestown, and not till within a few houts of her salling did flie fsume the appearance of a privateer. On the 1 th ult between che hours of nine and ten at night, the took in her guns and ammunition. The Mayor being informed of the circumstance, communicated it to the GoverMayor being informed of the circumstance, comate accompanied by some officers nor, when they both, with laudable zeal, aod aicompanied hy of the peac
The voyage round the world by M. Dentrecasteaux, who sailed from France on the 28th of September 17gr, is so interesting, that the following particulars will doubtlefs prove acceptable to the puilic.
M. Fitz, a celebrated French mathematician, has just received a letter from his son, who sailed with M. Dentrecasteaux, dated from Amboyna, one of the Moluccas. This letter gives the following particulars of ius voyage. M. Dentrecasteaux lett the CRye of Good hope, Feb. 16th, 3792.- In April he arrived at New Hulland. In June at New Caledonia. On the gth of June at the land of the Arsacides and Bougainville's island. On the 28th at the Admiralty Isles, where he thought he perceived some traces of the fhipwreck of Peyrouse ; and on the 6th of Seprember he reached the Island of Amboyna, where he received such refrefluments as were necefsary to enable him to pursue his voyage to Ratavia. Farther details respecting this expedition are expected by the first Dutcle fhips which thall arrive at that colony.
Mr Muir, (late advocate), who was sutlawed by the high icurt of Justiciary, ;ccused of seditious practizes, lauded on the 3oth ult, at Port-Partick from Ireiand. He was iminediotely known and apprehended, brought to Stranraer, and safely lodged in jail. It appears by his paisports, that he had lately left France, from whence he came to Ireland. He has been since brought to Edinburgh.
On the ad curt., Mrir T. F. Palmer, Minister of on unitarian congregation at Dundee, swas brought to town from that place by Mr Willianson, mefsenger, on suspicion of being the author of a hand bill of a sedicious fendency. He was examined on his arrival by the fheriff, and is committed to the tolioooth.
A persun of the name of Moren, a hlopkeeper in Edinburgh, is also committed to the tolbooth, accused ul being accefsory to the above seditious writing.
An Irini priest who deserted to Valencienies from the 14th regiment was interrogated by the Cuvernor as to the cause of his desertion. The fellow answ ered, the ill treatment he experienced from the non-commifsioned oficers. The Governor alked him whiy he did. 't complain to the officers? - The answer was tecause theywere a set of rascals:-On this the Governor ohserved, that if that was the manncr lie spoke of Britinin officers he would nee credit the other information he' might give, and urdered lima to prison, where he now remains.
ich they were for liw cstabliilhing a py country.
to the Surprise prir cargoe is rated at col. are claimed by of the partners of
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ll be the property
to be intended on a her sailing did the between tie hours ammunition. The ed it to the Goverhied by some officers a*: her, and brought
o sailed from France the following parti-
st received a letter from Amboyna, one ulars of inis voyage Sth, 1792.- In April nia. On the gth of sland. On the 28 th some traces of the reached the Island e necelsary to enable espectiong this expearrive at that colo-

High wirt of Jusule at Port-Patrick. he ded, brought to afisports, shat he bsid He bas been since
rian congregation at Williamson, mefsensedicious tendency. committed to the
burgh, is also comthe abbove seditious
he $14^{\text {th }}$ regiment, his desertion. The the non-commísio complain to the ofcomplain to the of
scals:-On this the scals:-On this the ke of Britiflem oficess

## HISTORICAL CHRONICLE.

## WEDNESDAT, SEPTEMBER 4• 1793•

## FOREIGN.

Progrefs of the combined armies.
Cinces dhe capture of Mentz and Valenciennes, the combined armies have D been uniformly succefsful in all their enterprises, though they have met - heen unin with several interruptions and smart Prufians have pufhed forward toLandau and on both sides. On the Rhine the Prusians have pumed torwardrolandau and been commenced.

At a council of war held soon after the capture of Valericiennes, it is confidently repurted that the duke of York proposed to pufli fortvard directly fidently repurted that Paris, without stopling to besiege the fortified places, concluding, no doubt, to Paris, without stoppriag be left behind to overawe the garrisons of that sufficient force could rapidity of the muvements of the combined arthese piaces, while by the rapidily of ady disgusted and disunited by the se mies, the forces of the repubic, aready be struck with panic and incajsable vere treatment of their generals, woud Prince Cozourg, it is said, though at of making any vigorous resistance. Prince Cosourg, it is bion; and it was first averse to the plar, was at last brought over to that opion, while the agreed that the Duke of York flouid advance with 30,000 men, while the prince of Coboura thould support him with a body of 40,0co, the remaine der of the combined troops being lefi behind to overawe the garrisons. This plan however was abandoned on the representations of the
yovernor at Brufsels; and more cautious measures adopted
It now appears to be determined to dislodge the eneny from all their strong posts; and to besiege the fortified places, in the idea that though the war may thus be prolonged, the succefs will be ultimately the more certain; and probably nut without an eye to the final termination of the war, when, whatever terms of agreement thall be proposed by Flance, it will be nuch easier for the allied powers tu reep pofsefsion of those provinces in which they thall have the full poiver of all the fortified places, than it would be, were tranquillity restored to France un such terms as they could would object to upon the principles openly avowed by all farties, and to which cot object to upon the principles openyeriber that kingdom, would be oblitiose who may secretiy wim ro dismen mee in polselsion of the strong pla ged then to accede; whe to dislodge ther. $\Lambda^{\text {cichabinetremarkable for depth }}$ ceb, it might not be socasy torese this. It might also foresee that to retake of political views roight foresee this. It might asfisly all this is foreseen these towns may be the sour the vast influence that war must ever give to and disregarded, because of the vast inhuence that war mast ever give to those tho fhall have the distribution of the money that it neceisarily re, quires.
However that may be, the Austrian troops have advanced, and after dislodging the French with liztle difficulty from the strong post called Cæasar's camp near Cambray, and that called Magdeleine in the neighbourhood of Lisle, they have laid siege to Cambray, which is not conceived to be well provided for making a vigorous resistance.
provided for making the main body of the combined troops are thus employed, a strong detachment under the command of t'ae duke of York has marched to besiege Dunkirk, great preparations having been made in England for carrysiege Dunkirk, great preparations on he siege of that place by Sea. On their march thither, the Britula ing on he siege of that place by

6

## bistorical cloronicle.

and IIefsian troops have had severai very flarip rencounters, in which some officers of rabk and great estimarion have rallen, particularly in en attack On the suburos of that place on the 2 fth August, in which the troops were madvertanty asped to the fire ot som maiked butterics, which they had not perceived, which did grat exccution.

Internal state of France.
The uncertainty that still prevails with regard to intelligence from rhat country, obliges us to form opan cas from ticts and circumstances that are ouly inperfectly known; but by a caretu" comparison of these, there seems to be reason to believe, that the influcuce of the ruiin, powers at presat is greatly ieduced; and that a crisis extremely different from what they hold forih to vicw in their public harauging, is serionsly apprehended by them. It is evident that sunce the commencement of the present Campaign, notwithstanding their utmost exeryinos, they have never been able to bring 2.. - inrecsufficient to give any ctfective check to the combined pow-
orthern froaticl ; bat since the defecrion of Dur, jurier, and
since the imprisoment of Custine, the debility has been ex-
gapacent; for notining eise bata dismelimation to the service, of a divisiun of councils, productive of a wart of dis: ipline, or an ahsolute want nf roops, conld have induced them to abandon the two very strong posts above mos, with so much facihty, It indeed ppears, that weak as these armies already were, they were obliged to fectach from thence a strong body oi caalready werc, interior of the kindomi to suppefs the numerous insurrections there.
The ruling junto seem to have lien lone aware of these evils, and have made every cxettion in their power to overcome then. Sensible that their whole reliance is on the auits cuilottes, all their views have been stcatily di. ected to the obtaining the favour of the nol, It has been repeatediy de. ciared that afsefsments fhall be made upon the rich to pay for the accommodation or the poor; and it has been lately declareci, that grain flaall be sold to the poor at a low priee, and that the moncy to pay for the defalca tion of that price to the baker, mall be afsefsed from the rich ; hut afraid to put this decree into actual exccution, the derree is not to take effert till the first of November. Even this douccur not having produced that hearty concurrence which was expected, otior fifits have been adopred. To keep the
 the In this line, Barbere has be ome singulatly couspicuons of late. On the frat of Auzust he mononcel in the cooventior, that a setter from I: Piz ha formed ontaing directions tor ome the difsentions in Frase for France; and is bestes evidintiy ald pertons they a

Decree proposedby Barrere on the ist of August, ani decrecd.
Art. I. The National Convention denounces the Britidh government to Curape and the Eurtifh uation.
II Every Firnchmen that flall place his money in the Englin fund dali lie declared a trator to his country.
III. Every Frenchnen who has noncy in the Englifu funds, or those of any other puwer witio whom France is at war, fhall be obliged to declare the s 5 mr .
1V. All forcigeers stajects of the powers now at war with Fre:-e, particularly the inflif. 0 il $\because$ arest is put upon their papers.
V. The laricts of Paris wall be mstantly hat.
ers, in which sonse ularly in in attack in the troops were es, which they had
elligence from that mitances that are ithese, there seems powers at preceat Irom what they ly apprehended by - present Campaign, been able to bring the combined powI DUP,UURIER, and bility has licen exthe service, or 7 diin absolute want of y strong posts ahove veak as these armies a strong body oi cauervus insurrectious
ese evils, and have Sensible that their ave been steadily di.. een repeatedly depay for the accomthat grain thall be pay for the defalca. rich; hut afraid to o take eflect till the ced that hearty con. pred. To keep the have been fabricapicuons of late. On it a setter from $\mathrm{I}: \mathrm{r}$ ensung difsentions in ening difsentions in , which sufficiently
amil decreed ritilh government to a the Englift funds ifh funds, or those of abliged to declare or with Fire:se, puron their papers.

## bistorical chronicle.

V1. All good citizens thall be hell, in ri, smane of the country, to search for the furcigners who are coneerned in the por derouncal. VIl. Three milions mall ce ot Ment to La Vendee.
facilita:. the march of the garrison o: Ment to ta vendee. VIII. Tte minister at war fhall send to the army or the orst of and underalt the combustibles. oot of La Yendee
1X. The women, the childres, and old men, that be comducted to the interior piats of the comitry.

X The properts of the rebels thall be coatiscated for the benefit of the Republi.
81. A ca ap thall be ionned without delay between Paris and the nor thern womy. XII. A't the family of the Capetshal the sword of the law, and the two itory, those exmis Cact, who thall reman a the rempie.
Al PII Xill Marie Antonctte bati be delivered over cotison of the Concies bene. bunal, and that be immediately condocted to the after the judgement oi Ma. Lonce Elizabe
XiV. Ail the tombs of the kings which are at St
 all the departments. Thi
This disposition is still more distinctiy marked by
enacted on the 2 August on the propusauth, the theatres appointed by the 1. From the $4^{\text {th }}$ of the present mouth, the Hautus, Catias Graccbus, Municpsaty thall act, three times a weck, Rrutus, cams Gain in the Willian Tcll, and uther pieces of thes kind, proper to maint
hearts of Frenchmen the inve of liberty and republicanism.
2. One vi suose picces thail be acted once a weck the republic. which flall dare to act pieces tending to revive ro3. Evcry theatte which frad the managers fhall be dealt with actording yarty,
The eseches of the leading wes in the Convention are all directed to The she ehes of the leading thes in the Convention athe be athieved; for notrow in prit of patiotism, when seems imporse their effects withunt doors wi' valding the ihouts of appatase within aloors, are not perceprable. Why have we not already, forly of cituzens? In several August, dragged to the fronters an immense body of citizerseminacy, and departments the popple are fized with maignation at the come sounded. The have ciemanded that the tocsin of general aharm alwanspoceded from that people have $w$ ree energy than you. Litacty has ahey will follow yot, and part. If you thew yourselves worthy ol them, hes lemand that the Con your enemies will be exterminated. [AS Canses] . Committec of Duble vention will excet into. a provisional povenhacht it comothe grovisonad Safety; that the misters fiall be only the hist cicars at the groverngovernment ; and that 50 millions flall be at the diplosal of that govern-
 ment, who mat power to expend the whole in one day, if they think such a thall have tulf power to expen this date you must commit to the dispesat ofedure liseht. one hundred imilions, for the parpose of casting wamen, and of government, one himates. a all the mose considerable tems, the anval anaking mufke"s amt pikes. A all the that iron which yew are to turn $=$ ought never to be suock hut to the ge that is ended, you mathe doan agua

On the 12th August, Barreere brought upa report from the Committee of Public Safety; in which, amonig a variety of other matter; he produces another intercepted letter from Dunkirk, in which the plots of the Etiglilı، ministry are said to be made manifiest. "At the end of September, it says, all the bankers of London, Amsterdam, Vienna, and Hamburg, are says, all the bankers of London, Amsterdam, Vicnna, and Hamburg, are
to stop all payment. No bill will be honoured,' and when they will be sent back to the drawer, payment ought likewise "to be stopped in France in the same manner. Hhis stoppage will give a "general flock to all property, and occasion an utter contusion in your Republic, which will conduct the allicd powers to the end which they propose to themselves." He then produces another letter for the s.me purpose, dated Hamburg, August 2d. containing these words: "A' petition, signed by 200,000 persons, has been addreised to tice king, demanding a peace with France, and justice to be done upon the ministers: The petition declares, that the petitioners are seady to march to London, where the good citizens are disposed to punifh the traitors."- [Applause.]-Hiring thus endeavoured to excite hopes of suctefs, he returus to the rejort. "The national guards, says he, hopes of sucrets, he returus to the report. to St Ouentin. We want atms, and the fields stip occupy orders to march to ent end the crops are tians. and the fields stil? occupy many hand. . Te cattle and the crops are trans. porting into the interior parts of the Rupubirc. We must strike some great bluw: The administrators do nut properly spirit up the people, A grand movenent must be made ; Paris must rise once more; we oligit to bloccade the entmy before' St Quentin; else the Republic is undout! Your committee has urdered 'i $\$, 000$ nien', taken from the armics of the Khine and' the Moselte, su reinforce the ariny of the north; and the last battalion of these I can afsure you, arrived thetre three days ago, and it will fhurtly be augmented by 30,000 more patriots." It concludes with these wurds. "Doubt not citizens but your enemies"will he destroyed." The President; nowever, Heriuit de Secuelies, thinks it necelsary to strenghten these impreisions by the following speech.
." Citizens Commifsioners oi the French nation, when the French demanded a democratic constitution, they displayed their wisdoni ; by accepting it two days ago in the face of heaven, they thewed their majesty. Now it is time they flould make their enemies tee their strength and their power. Depositaries of the wifhes of the Primaty Alsemblies, let the words you' have uttered resound throughout the empire, as athunder of vengeance afid destruction: Magnanimous nation! invincible in thy wrath, rise all, and France will in one day be trainquil. Let the south rise, and protect the noth, as the north might screen the south. What can vur enemies do, who employ their forces against us not su nuch as their detestable perlidy? We-we all swear by the Genius of the Kepublic, we will crufa them, we will triumph: Distant or rival nations walt join us: In despite of the barriers raised by despotion, litherty warrants the concordance of every heart. The national plastic power, the cry ot humanity, will arise in a dreadful roat; our eyes, refrefted with comtort, will view trum une side the immense and sacred mais of freemen; and on the othe an handful oi princes and wretched beings and their gravés." [Applaures.]

The torjor still continuing, BARǨERE returnis to the same subject on the J4th; "Your committee has been' cmployed in regilazing the movement wnich must be made for the defence of the frontiers, and of la Vendee It would be betraying the cause of liberty to attempt to conceal that grani measures are called for. The squadrons of the cnemy block up our ports ; the Pıedmonteseliave had sonie succefs; ; la Véndee is tora by civil diseord

## bistorical cbronicle:

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the Austrians and Prussians are advancing ; Pitt is expending gold to ruin is'; and the fanaticism of religion and royalty mislendsthe weak minded.' The 10th of August was calm, like the reason of the pcople, and has recorded cur oaths in heaveu. The envoys from the Primary Aisemblies ought to receive the honourable mifsion of going to warm the public spirit, of inviting the citizens to the common defence, and to destroy the federal efforts of the departments. With such an immense population, and such an abundant harvest, can we be subdued? Did not Louis xtv. resist all Europe? Did not Louis xil destroy the league of Cambray? -Do not the plain- of Fontenoy still exist for the soldiers of liberty? Make but an effort of co urage for two months more, and our liberty will be secured. Envoys of the people your mifsion is alout to be consecrated. The 35,000 cavalry already decreed are wanting to out armies, -cannot each oi our municipalities ymih one? "I summon yun said the intamous Brunswick tu the French, furnifh one ? I summon your saia the indamous brunswick, to the French, last ycar, to furnith to-morruw so many men and horses, and so much ammunition."
"Frenchmen, what you gave on the brutal requisition of an Austrian, will you refuse to the republic? Ye commifsi ners from Lyona, Toulon, Marseilles, la Losere, la Vendee, Eures, and Calvados, you have also a noble mifsion. Destroy the ralumnies thrown out against Paris. Tell your fellow citizens, that if they stull resist the voice of thcir country, their country will be enslaved. Tell the French youth, that they are all in a state of requisition. Let them display valour, union, and unanimity, and victory will be oura,"
Barrere then proposed the plan of a derrec; the object of which was, that the envoys of the people fhould be charged to propagate the pinciples of the unity and indivisibility of the republic, and to invite the French youth to detenal the commun cause - Decreed
Barrere presented also the plan of ay addrefs to the French, which was alsu adopted.
Not yet satisfie: that all this would doj Danron sdds, "Barrere has net said all. He has spoken of the interest which the rich have to repel the: c nemy, hut he has lorgoten to say, that if there flauld be no longer safery for liberty or othet risources; we ourselves must direct the vengeance of the people against the rich. (Here the zubale afsembly rose uf in testimony of'approbation.) Where patriotism is not sutticiently powerful, the commirsioners ought to bave the direct puwer of requisition. I move that they be invested with mare direct and positive powers, and that communsioners, hosen from among yourselves, fhall be appointed for each district, to concentrate themselves with the envoys of tho same districts, in onder that they may observe the greater unity in their movements?"
All Danton's propositions were adopted.
Still farther to cunciliate the good will of the moh, Lartere on tie 15 th, in the name of the Committee of public welfare, propused a decree to supply Paris and all the cities arad armies with the republic corn.
The Convention adopted the decree in four articles, hy which all those farmers or othets, who are in the pofselision of corn in the departments, are bound, on being summened by the commationers of the conventiul, to give ep the same wihhin twenteviour hunrs, under pain of being dcalt with as traions to the repubiic.
On the sthe Barrers proposed that it chould be declared, that the seople of France declare by the onouth of their represensatives, "that they will rise in one bodke in defence nit therr liberty, of equality, and of the independence of their temitories and constirution.",
Decreed unammosly, a oidst the loudest bursts of apphuase, and cries af lont live the repubicic.

## bistorical cbronicle.

And to keep up the spirits ot the people a mefsenger is introduced ta announre that the siege of ambray was ralsed "I present a standa d, said he, which has been taken frem the Englifh hy the brave garrison of Cambray. Alter a blockade of several day; the encmy, tired with our frequent salli s, and the briknefs on our fire, retreated and raised the siese. My brothers in arms swore to he huried among the ruins of the place rather than surrendet it to the enemy."
It is well known that the besicgers had received no check before Cambray at a much latter date.
On the 18 th Aug. the executive council of France publifled a list of the republican armies, amounting to the grand total of 1, col,gc2 men, so exac are they in the enumeration as not to onnit a single man
So far however are the people from adopting the unanimity declared by the mouth of their representatives, that the cities of Toulon, Marseilles, and Lions are declared to be in a state of insurrection and in great force; and in the Paris papers of Aug. 14th. A letter from Saumur, of the 13 th inst. in the Paris papers of Aug. 14 th. A letter from Saumur, or the rint inst stateq that the royalists are aisembing in grear torte at Chatilion
Chollet, and their forces amounted to between 4,000 and 90,000 men-
Chollet, and their forres amounted to between 4,000 and 50,000 men-
It did not seen improper to state these circumstances to out readers, a
In did not seen improper to state these circumstances to our readers, as
they plaunly announce that the Firench government is at present in a state they planly announce that the French government is at present in a state
of debility which plainly announces an approaching chatlye; which ought of debility which plainly announces an approarhing chathe; which ought
to influcnte in a considerable degree the conduct of the allied powers, as it to influcnce in a consideralle degree the sonduct of the a
is always much easier to prevent cvils rhan to cure them.
Trial if the פ1uren of France.

The unfortunate Queen of France was taken from the temple on the ist Aug. and lodged in, the Conciergerie, a contuon proson, preparatory to her rial. She is said 10 have umelergone five interogatories, all private, on which oecasion it is said fhe beltaved with rreat firmnefs aul dighty. Probably the ruling powersexpected thismenouve would produce sone effect, in which they were ansppointed. Whither their present ansecure state makes them dread the efiects or pruceeding to extremetrs with her or not is uncertain; but at present the popular opinion at Paris is that fle will be acquitted.
Even Custine is not yet put to death that we have heard of. Ten French generals are now in different prisons, viz. Biron, i istine, Lan arorliere, Sandos, Chezot, Westhadan, l'tcuyer, Miranda, Lequev., and Stingel.

On the 25 th of July Maretand S monville and their suite, going as ambafsadors from France, the first to Naples, the last to 'onstantinople, were arrested at Cono, a small place in the Austrian territories and made prisoners. The wouen in ticir suite were sent back to France.
On the roth of Aug, the new constitution nas accepted by the deputie from the departinents in the Cibamp de mars at Paris, with great pounp and solemnity. No disturbance took place in the city on that occasion.

Venice and Tuscany,
Encouraged.by the appearance of the Britifh and Spanifh fleets in the Mediteramian, in superior fore:, have nuw also dec lared against France.
Rufsia, Sweden, and Dcumark.

The Rufsian fleet has now pafsed the sound, and is cruising in the north seas off the coas* of Norway. The emprefs has sent a formal notification Diy the Rusian Charge des affairs at the court of Stockholm, that fhe will allow no neutral veisels to pafs without heing searched to discover if they are conveying provisions or warlike stores to France; and all this fle says

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or is introduced ta resent a standad, brave garrison of ny, tired with onr Id raised the siege. ius of the place racheck before Cam-
blified a list of the ,9<2 men, so exact dimity declared by lon, Marseilles, and on, great force; and o great of the $13^{\text {th }}$ ' inst. $r$, of Cheatillon and ad 50,000 menad 50,000 men-
to oul readers, as to out readers, as prescnt in a state ange; which ought
allied powers, as it
temple on the ist 1, preparatory to her Il private, on whicl ignity. Probably the effect, in which they te makes them dread is uncertain; bot at acquitted.
lave heard of. Ten Ron, i lstine, La , Miranda, Leque-
te, going as ambafsainople, were arrested nade prisoners. The
pted by the deputies with great pomp and at occasion.

Spanifh fleets in the against France.
cruising in the north a formal notification kholm, that fle Will ed to discover if they ; and all this fle says

## bistorital cbronicle.

happens unon this ground, that neatrality canfind no place against a government co nused of relocls.
nient co nased of reliels. ed to that of Denmark.
The $m$ nasters of Great Britain have also tlelivered a dectaration of the same tenor to the governunents at Stockholia and Cupenhagen.

Anerira.
A' rep irt prevailed since our last, that America had dis-overed very hostile intentians towards Great Britain, and scemed to be determinct to deplart from the principies oi strict neutrality. This however, we had good reasons for being satished at the tame was groundlefs report, and it har now gob for being satished at the however is said to have been received som the gosued. A remone of the United States in strong terms complaining against their vernment of the Ueing oreasionally detained, and insisting that they flatl neitter be veciels beting oreasched. Should the same rute be applied to them, as to odetaned hor searched. (and it can scarcely be expected to he otherwise) ther neutral powers, (and it can scarcely be their part. We hope however, some this may occasion some for preventing a breach on this head.

Paland,
Is at present completely dismembered. After being compelled to sulimit Is at present completely dismembered. seemed to entertan hopes that by her means they might have been enabled to resist the demands of the King of Pruisia; bat this they could not effect, to reist the demants of the King of his claim also. The King of Puland and they hive at worthy man is so much hort at these proceedngs, that who seems to be a worthy man is sol mending the remainder of his days in he talks ol resugni

## DOMESIIC,

This island contimes quict. The feet ommanded by the cautions Howe his sustained no damage. The nation believes that if flects were fitted ont merely lur the purpuse of being preserved, there never was so able a commander as Howe. But ignorant people doubt how far this is in all cases either wise or economical. They have not forgot Rodney in the last war who so happily adopted an ther system.
Manœuvring of theets is but of moderndate, and was little practised by the great HAWKE. Though it is certainy of great importance to maritime affirs, yet it may be carried to too great a height. 'The Englith fleet manouvred off the Chesapeak till Lord ornwallis and his whole army were mide prisoners of war, whom Admiral Grieves wassent to reheve ; the masterly manoeuvring on the memorable 27th of July 1778 prolonged the disastrous American war at least four years; and a late retrograde manouvre will probably have the same effect in the present.
It does not now appear that the French maritime force in the West Indies is so considerable as it was represented; and no apprebensions are ent= tertained for the safety of these islands.

East Indies.
By some late arrivals from the East Indies it appears that Tippoo is determined to fulfil the stipulatoms entered inro by him in the lare treaty nor is there any immediate prospect of war in rhat quarter. Some of the worthern crrcars are still threatencd with famine.
inform the the the lofs of the Wis Certain information has at dast been Madagascar in August 1792. The erton East Incraman on the coast other persons perifhed. The remainder Captain; first mate, and about forty of cargo.
near 2 Co were saved, but no part of Lord M'Cartney was safe in the straits - Accounts have been received that Lord China, and iuforming that he had reof Sunda in April last; on his way 0 Chim of a favourable reception in ceived dispatches from thence afsuring. $\operatorname{sim}$ of a fally satisfactory. that kingdom. The following extract will be mote falty satra April 21793
"At Batavia, I am happy to inform you, that $v=$ met with the expected - dispatches from China
"The contents exceeded our most sanguinc expectations. A mongst uther "The contents exceeded our most sanguincexpectang. franght with the most papers was a letter writtpn by the, emperocepion. And even exprefsing a flattering promises with respect
atrong impatience for our artival. 1 Orders are given, we understand, to every port on the Yellow sea, to ad"Orders are given, we understand, to Thie N. W. Monsoon, for which minister to us every requisite alsistance. hever to see Pekin before the month we are to wait, will not permit usime we are to spend at Cochin China, and of August.-The
the adjacent island

- Lord M•Cartney hes expefsed his intention, if the season permits, to reLord turn by the Southern parsage. our absence; but for this the idea of having


## MISCELANEOUS

dreadful fire lately happened at Archangel; upwards of 800 houses,解 with the cathedral and great number of booths, stalls, carriages, Fc. The the market, and a very gra stone buildings are among those laid in afhes court house and several fine stone buildings are among the last intelligence In fine, the sum tetal of the lois was not known when. the tastal stop gut to left the place, as every thing was still in contusion, and of people, who have every kind of businefs. Great numbers of the poorerkind in the neighbouring lost their all, were obliged to tako any kind
villages. The hospital was happily saved. is the generosity of the EmThe prefs.

We are happy to hear, that the white herring githery. has set in this sea son with the most promising appea ances of succefs. In the year 179 , the veiselsfitted out from this part of the kiogdom Argylefhire on bouaty caught 74,700 barrels of herrings, and in the year $1792,82,500$ barrels
On the 3oth Inst., came on before the high court of justiciary in en burgh the trial of Thomas Muir yeunger of Hunter's hill Esq. accused of burgh the tralitious opinions among the people. The jury were unamoun propogating seditious opisi to be banified for fourteen years from. his guitty. . He was sentenced to be baniked farl ne pleased to appoint.
try to any place beyond seas his majesty
try to any

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Dolichura ficep, account of
Domestic eronnay lints on, $1: 5$
Dumestic theep, accuont of a
found in ! unfsia,
Drefies, strange, sent by captain Billings, Edila ni Resenius, analyzed, Edda nt Resenius, analyzed,
E.d.cation, hints ior establinging El.leation, hints for establinging a s"miary of on a new plan
Epizoniad, remarks on
Lisay ou plysiognomy
Eugenius, queries by,
Explanation of the plates of Ruf sian theep,
Listriord:nary indventure,
Fiairies, queries respecting,
Fariner, on a particular abouse of
power,

Fat sumped heep, account of,
Fera, ovis, account of, with a plat
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# CIHM/ICMH Microfiche Series. 

## CIHM/ICMH Collection de microfiches.





DIRECTIONS TO THE BINDER:
Place the portrait of Gavin Hamilton to face the title page
The Argali; - -
Russian Sheep plate, Ditto plate, III.
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Place the index after the chronicle at the end.
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Observe sheet II. his the 5 and 6 pages apart marked II. 3 ,

Erratum: Page 139, for coin read corn.
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[^0]:    * Hanilton of Murdieston.

[^1]:    * There seems to be something unsatisfactory in the reasoning here. Were heat of climate the only cause of wool being converted into hair, it ought to operate equally on the two kitids of heep here mentioned : and they ought to be both alike covered with hair or with wool. Perhaps in the course of this efsay, some bints may oc. cur tending to clear up this and other diffeutties . Fifit.

[^2]:    * Some cattle are frund in the north of Scotland, having loose pendidous horns, that adhere to the head by a cartilaginous apendage: These horns are always of a small size. Cattle having by this peculiarity are distinguifhed in Aberdeenflire by the local appellauvo scurr'd, as a scurr's, os or cow.

    Edit.

[^3]:    * Ibid paze 8.3.

[^4]:    difsertator here insinuates. But he has probably not thought it wiat u while to stop to mark the exceptions.

[^5]:    * Let. on thiv.

